## FINANCIAL MANAGEMENT

- Adair
  *Excel Applications for Corporate Finance*
  First Edition

- Block, Hirt, and Danielsen
  *Foundations of Financial Management*
  Fourteenth Edition

- Brealey, Myers, and Allen
  *Principles of Corporate Finance*
  Tenth Edition

- Brealey, Myers, and Allen
  *Principles of Corporate Finance, Concise*
  Second Edition

- Brealey, Myers, and Marcus
  *Fundamentals of Corporate Finance*
  Sixth Edition

- Brooks
  *FinGame Online 5.0*

- Chew
  *The New Corporate Finance: Where Theory Meets Practice*
  Third Edition

- Cornett, Adair, and Nofsinger
  *Finance: Applications and Theory*
  First Edition

- DeMello
  *Cases in Finance*
  Second Edition

- Grinblatt (editor)
  *Stephen A. Ross, Mentor: Influence through Generations*

- Grinblatt and Titman
  *Financial Markets and Corporate Strategy*
  Second Edition

- Higgins
  *Analysis for Financial Management*
  Ninth Edition

- Kellison
  *Theory of Interest*
  Third Edition

- Kester, Ruback, and Tufano
  *Case Problems in Finance*
  Twelfth Edition

- Ross, Westerfield, and Jaffe
  *Corporate Finance*
  Ninth Edition

- Ross, Westerfield, Jaffe, and Jordan
  *Corporate Finance: Core Principles and Applications*
  Third Edition

- Ross, Westerfield, and Jordan
  *Essentials of Corporate Finance*
  Seventh Edition

- Ross, Westerfield, and Jordan
  *Fundamentals of Corporate Finance*
  Ninth Edition

- Shefrin
  *Behavioral Corporate Finance: Decisions that Create Value*
  First Edition

- White
  *Financial Analysis with an Electronic Calculator*
  Sixth Edition

## INVESTMENTS

- Bodie, Kane, and Marcus
  *Essentials of Investments*
  Eighth Edition

- Bodie, Kane, and Marcus
  *Investments*
  Ninth Edition

- Hirt and Block
  *Fundamentals of Investment Management*
  Ninth Edition

- Hirschey and Nofsinger
  *Investments: Analysis and Behavior*
  Second Edition

- Jordan and Miller
  *Fundamentals of Investments: Valuation and Management*
  Fifth Edition

- Stewart, Piros, and Heisler
  *Running Money: Professional Portfolio Management*
  First Edition

- Sundaram and Das
  *Derivatives: Principles and Practice*
  First Edition

## FINANCIAL INSTITUTIONS AND MARKETS

- Rose and Hudgins
  *Bank Management and Financial Services*
  Eighth Edition

- Rose and Marquis
  *Financial Institutions and Markets*
  Eleventh Edition

- Saunders and Cornett
  *Financial Institutions Management: A Risk Management Approach*
  Seventh Edition

- Saunders and Cornett
  *Financial Markets and Institutions*
  Fourth Edition

## INTERNATIONAL FINANCE

- Eun and Resnick
  *International Financial Management*
  Fifth Edition

- Kuemmerle
  *Case Studies in International Entrepreneurship: Managing and Financing Ventures in the Global Economy*
  First Edition

- Robin
  *International Corporate Finance*
  First Edition

## REAL ESTATE

- Brueggeman and Fisher
  *Real Estate Finance and Investments*
  Fourteenth Edition

- Ling and Archer
  *Real Estate Principles: A Value Approach*
  Third Edition

## FINANCIAL PLANNING AND INSURANCE

- Allen, Melone, Rosenbloom, and Mahoney
  *Retirement Plans: 401(k)s, IRAs, and Other Deferred Compensation Approaches*
  Tenth Edition

- Altfest
  *Personal Financial Planning*
  First Edition

- Harrington and Niehaus
  *Risk Management and Insurance*
  Second Edition

- Kapoor, Dlabay, and Hughes
  *Focus on Personal Finance: An Active Approach to Help You Develop Successful Financial Skills*
  Third Edition

- Kapoor, Dlabay, and Hughes
  *Personal Finance*
  Ninth Edition
To our family and friends with love and gratitude.

Stephen A. Ross
SLOAN SCHOOL OF MANAGEMENT, MASSACHUSETTS INSTITUTE OF TECHNOLOGY

Stephen A. Ross is the Franco Modigliani Professor of Financial Economics at the Sloan School of Management, Massachusetts Institute of Technology. One of the most widely published authors in finance and economics, Professor Ross is recognized for his work in developing the Arbitrage Pricing Theory, as well as for having made substantial contributions to the discipline through his research in signaling, agency theory, option pricing, and the theory of the term structure of interest rates, among other topics. A past president of the American Finance Association, he currently serves as an associate editor of several academic and practitioner journals. He is a trustee of CalTech.

Randolph W. Westerfield
MARSHALL SCHOOL OF BUSINESS, UNIVERSITY OF SOUTHERN CALIFORNIA

Randolph W. Westerfield is Dean Emeritus of the University of Southern California’s Marshall School of Business and is the Charles B. Thornton Professor in Finance. Professor Westerfield came to USC from the Wharton School, University of Pennsylvania, where he was the chairman of the finance department and member of the finance faculty for 20 years. He is a member of several public company boards of directors including Health Management Associates, Inc., William Lyon Homes, and the Nicholas Applegate Growth Fund. His areas of expertise include corporate financial policy, investment management, and stock market price behavior.
Jeffrey F. Jaffe
WHARTON SCHOOL OF BUSINESS, UNIVERSITY OF PENNSYLVANIA

Jeffrey F. Jaffe has been a frequent contributor to finance and economic literature in such journals as the Quarterly Economic Journal, The Journal of Finance, The Journal of Financial and Quantitative Analysis, The Journal of Financial Economics, and The Financial Analysts Journal. His best known work concerns insider trading, where he showed both that corporate insiders earn abnormal profits from their trades and that regulation has little effect on these profits. He has also made contributions concerning initial public offerings, the regulation of utilities, the behavior of market makers, the fluctuation of gold prices, the theoretical effect of inflation on the interest rate, the empirical effect of inflation on capital asset prices, the relationship between small capitalization stocks and the January effect, and the capital structure decision.

Bradford D. Jordan
GATTON COLLEGE OF BUSINESS AND ECONOMICS, UNIVERSITY OF KENTUCKY

Bradford D. Jordan is Professor of Finance and holder of the Richard W. and Janis H. Furst Endowed Chair in Finance at the University of Kentucky. He has a long-standing interest in both applied and theoretical issues in corporate finance and has extensive experience teaching all levels of corporate finance and financial management policy. Professor Jordan has published numerous articles in leading journals on issues such as initial public offerings, capital structure, and the behavior of security prices. He is a past president of the Southern Finance Association, and he is coauthor of Fundamentals of Investments: Valuation and Management, 5e, a leading investments text, also published by McGraw-Hill/Irwin.
IN THE BEGINNING…

It was probably inevitable that the four of us would collaborate on this project. Over the last 20 or so years, we have been working as two separate “RWJ” teams. In that time, we managed (much to our own amazement) to coauthor two widely adopted undergraduate texts and an equally successful graduate text, all in the corporate finance area. These three books have collectively totaled more than 25 editions (and counting), plus a variety of country-specific editions and international editions, and they have been translated into at least a dozen foreign languages.

Even so, we knew that there was a hole in our lineup at the graduate (MBA) level. We’ve continued to see a need for a concise, up-to-date, and to-the-point product, the majority of which can be realistically covered in a typical single term or course. As we began to develop this book, we realized (with wry chuckles all around) that, between the four of us, we have been teaching and researching finance principles for well over a century. From our own very extensive experience with this material, we recognized that corporate finance introductory classes often have students with extremely diverse educational and professional backgrounds. We also recognized that this course is increasingly being delivered in alternative formats ranging from traditional semester-long classes to highly compressed modules, to purely online courses, taught both synchronously and asynchronously.

OUR APPROACH

To achieve our objective of reaching out to the many different types of students and the varying course environments, we worked to distill the subject of corporate finance down to its core, while maintaining a decidedly modern approach. We have always maintained that corporate finance can be viewed as the working of a few very powerful intuitions. We also know that understanding the “why” is just as important, if not more so, than understanding the “how.” Throughout the development of this book, we continued to take a hard look at what is truly relevant and useful. In doing so, we have worked to downplay purely theoretical issues and minimize the use of extensive and elaborate calculations to illustrate points that are either intuitively obvious or of limited practical use.

Perhaps more than anything, this book gave us the chance to pool all that we have learned about what really works in a corporate finance text. We have received an enormous amount of feedback over the years. Based on that feedback, the two key ingredients that we worked to blend together here are the careful attention to pedagogy and readability that we have developed in our undergraduate books and the strong emphasis on current thinking and research that we have always stressed in our graduate book.

From the start, we knew we didn’t want this text to be encyclopedic. Our goal instead was to focus on what students really need to carry away from a principles course. After much debate and consultation with colleagues who regularly teach this material, we settled on a total of 20 chapters. Chapter length is typically 30 pages, so most of the book (and, thus, most of the key concepts and applications) can be realistically covered in a single term or module. Writing a book that strictly focuses on core concepts and applications necessarily involves some picking and choosing, with regard to both topics and depth of coverage. Throughout, we strike a balance by introducing and covering the essentials, while leaving more specialized topics to follow-up courses.

As in our other books, we treat net present value (NPV) as the underlying and unifying concept in corporate finance. Many texts stop well short of consistently integrating this basic principle. The simple, intuitive, and very powerful notion that NPV represents the excess of market value over cost often is lost in an overly mechanical approach that emphasizes computation at the expense of comprehension. In contrast, every subject we cover is firmly rooted in valuation, and care is taken throughout to explain how particular decisions have valuation effects.

Also, students shouldn’t lose sight of the fact that financial management is about management. We emphasize the role of the financial manager as decision maker, and we stress the need for managerial input and judgment. We consciously avoid “black box” approaches to decisions, and where appropriate, the approximate, pragmatic nature of financial analysis is made explicit, possible pitfalls are described, and limitations are discussed.

NEW TO THE 3RD EDITION

With our first two editions of Corporate Finance: Core Principles & Applications, we had the same hopes and fears as any entrepreneurs. How would we be received in the market? Based on the very gratifying feedback we received, we learned that many of you agreed with us concerning the need for a focused, concise treatment of the major principles of corporate finance.

In developing the third edition, one of the things we focused on was extensive updating. We wanted to be as current as possible throughout the book. As a result, we revamped,
rewrote, or replaced essentially all of the chapter opening vignettes, in-chapter real-world examples, and *The Real World* readings. We updated facts and figures throughout the book, and we revised and expanded the already extensive end-of-chapter material.

A list of the most important revisions to the third edition is below:

<table>
<thead>
<tr>
<th>Overall:</th>
<th>Completely rewritten Chapter on Financial Statements and Financial Models</th>
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<tr>
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<td>Revised and updated data and figures</td>
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<tr>
<td></td>
<td>More Excel examples</td>
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<tr>
<td></td>
<td>All new chapter openers</td>
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<td>All new problems at ends of chapters</td>
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<td>Many new boxes</td>
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<td>New chapter on Raising Capital</td>
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<td></td>
<td>Completely rewritten International Corporate Finance chapter</td>
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<td>Updated real examples</td>
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<tr>
<td></td>
<td>Mergers and Acquisitions moved to online</td>
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| Chapter 1: | New materials on corporate governance and regulation, including Sarbanes-Oxley |
| Chapter 3: | Improved discussion of financial ratios e.g. EBITDA and EV                     |
|            | More examples                                                                 |
| Chapter 4: | New spreadsheet applications                                                   |
| Chapter 9: | New material on the full payout model                                          |
| Chapter 10:| New material on global equity risk premiums                                    |
|            | Update to 2009                                                                 |
|            | New material on the global market collapse                                    |
| Chapter 12:| New material on how to estimate the WACC                                       |
|            | Updated examples                                                              |
| Chapter 13:| More material on bubbles                                                       |
|            | Changed Chapter title to underscore behavioral challenges                     |
| Chapter 15:| Updated data on capital structure                                              |

Our attention to updating and improving also extended to the extensive collection of support and enrichment materials that accompany the text. Working with many dedicated and talented colleagues and professionals, we continue to provide supplements that are unrivaled at the graduate level (a complete description appears in the following pages). Whether you use just the textbook, or the book in conjunction with other products, we believe you will be able to find a combination that meets your current as well as your changing needs.

—Stephen A. Ross  
—Randolph W. Westerfield  
—Jeffrey F. Jaffe  
—Bradford D. Jordan
Annuity present value

$20 \times \frac{1}{(1 + .10)^9} = 5.7590 \times 20 = 115.18$

This is just the amount of the discount.

What would the Xanth bond sell for if interest rates had dropped by 2 percent instead of rising by 2 percent? As you might guess, the bond would sell for more than $1,000. Such a bond is said to sell at a premium and is called a premium bond.

This case is just the opposite of that of a discount bond. The Xanth bond now has a coupon rate of 8 percent when the market rate is only 6 percent. Investors are willing to pay a premium to get this extra coupon amount. In this case, the relevant discount rate is 6 percent, and there are nine years remaining. The present value of the $1,000 face amount is:

Online bond calculators are available at personal.fidelity.com; interest rate information is available at money.cnn.com/markets/bondcenter and www.bankrate.com.

**Explanatory Web Links**

These Web links are provided in the margins of the text. They are specifically selected to accompany text material and provide students and instructors with a quick way to check for additional information using the Internet.

**Examples**

Separate numbered and titled examples are extensively integrated into the chapters. These examples provide detailed applications and illustrations of the text material in a step-by-step format. Each example is completely self-contained, so students don’t have to search for additional information.
By exploring information found in recent publications and building upon concepts learned in each chapter, these boxes work through real-world issues relevant to the surrounding text.
END-OF-CHAPTER MATERIAL

The end-of-chapter material reflects and builds on the concepts learned from the chapter and study features.

CONCEPT QUESTIONS

1. Treasury Bonds  Is it true that a U.S. Treasury security is risk-free?
2. Interest Rate Risk  Which offers greater interest rate risk, a 30-year Treasury bond or a 30-year BB corporate bond?
3. Treasury Pricing  With regard to bid and ask prices on a Treasury bond, is it possible for the bid price to be higher? Why or why not?
4. Yield to Maturity  Treasury bid and ask quotes are sometimes given in terms of yields, so there would be a bid yield and an ask yield. Which do you think would be larger? Explain.
5. Call Provisions  A company is contemplating a long-term bond issue. It is debating whether or not to include a call provision. What are the benefits to the company from including a call provision? What are the costs? How do these answers change for a put provision?
6. Coupon Rate  How does a bond issuer decide on the appropriate coupon rate to set on its bonds? Explain the difference between the coupon rate and the required return on a bond.
7. Real and Nominal Returns  Are there any circumstances under which an investor might be more concerned about the nominal return on an investment than the real return?
8. Bond Ratings  Companies pay rating agencies such as Moody’s and S&P to rate their bonds, and the costs can be substantial. However, companies are not required to have their bonds rated in the first place; doing so is strictly voluntary. Why do you think they do it?

Summary and Conclusions

Each chapter ends with a numbered and concise, but thorough, summary of the important ideas presented in the chapter—helping students review the key points and providing closure.

SUMMARY AND CONCLUSIONS

This chapter has explored bonds, bond yields, and interest rates. We saw that:

1. Determining bond prices and yields is an application of basic discounted cash flow principles.
2. Bond values move in the direction opposite that of interest rates, leading to potential gains or losses for bond investors.
3. Bonds have a variety of features spelled out in a document called the indenture.
4. Bonds are rated based on their default risk. Some bonds, such as Treasury bonds, have no risk of default, whereas so-called junk bonds have substantial default risk.
5. A wide variety of bonds exist, many of which contain exotic or unusual features.
6. Almost all bond trading is OTC, with little or no market transparency in many cases. As a result, bond price and volume information can be difficult to find for some types of bonds.
7. Bond yields and interest rates reflect the effect of at least seven different things: the real interest rate and inflation, real and nominal returns, interest rate risk, default risk, taxability, and lack of liquidity.

Questions and Problems

Because solving problems is so critical to students’ learning, we provide extensive end-of-chapter questions and problems. The questions and problems are segregated into three learning levels: Basic, Intermediate, and Challenge. All problems are fully annotated so that students and instructors can readily identify particular types. Also, most of the problems are available in McGraw-Hill’s Connect—see the next section of this preface for more details.

QUESTIONS AND PROBLEMS

1. Stock Values  The Starr Co. just paid a dividend of $2.15 per share on its stock. The dividends are expected to grow at a constant rate of 4 percent per year, indefinitely. If investors require a 12 percent return on the stock, what is the current price? What will the price be in three years? In 15 years?
2. Stock Values  The next dividend payment by ZYX, Inc., will be $2.85 per share. The dividends are anticipated to maintain a 5.5 percent growth rate, forever. If ZYX stock currently sells for $84 per share, what is the required return?
3. Stock Values  For the company in the previous problem, what is the expected capital gains yield?
4. Stock Values  Microlabo Corporation will pay a $2.80 per share dividend next year. The company pledges to increase its dividends by 6.75 percent per year, indefinitely. If you require an 11 percent return on your investment, how much will you pay for the company’s stock today?
5. Stock Valuation  Shelter, Inc., is expected to maintain a constant 5.2 percent growth rate in its dividends, indefinitely. If the company has a dividend yield of 4.4 percent, what is the required return on the company’s stock?
6. Stock Valuation  Suppose you know that a company’s stock currently sells for $72 per share and the required return on the stock is 12 percent. You also know that the dividend per share is $6. What is the expected capital gains yield?
WHAT'S ON THE WEB?

1. Bond Quotes You can find current bond prices at cxa.marketwatch.com/Your/BondCenter.
   You want to find the bond prices and yields for bonds issued by Georgia Pacific. You can enter the ticker symbol "GP" to do a search. What is the shortest maturity bond issued by Georgia Pacific that is outstanding? What is the longest maturity bond? What is the credit rating for Georgia Pacific’s bonds? Do all of the bonds have the same credit rating? Why do you think this is?

Excel Problems

Indicated by the Excel icon in the margin, these problems are integrated in the Questions and Problems section of almost all chapters. Located on the book’s Web site, Excel templates have been created for each of these problems. Students can use the data in the problem to work out the solution using Excel skills.

End-of-Chapter Cases

Located at the end of each chapter, these mini-cases focus on common company situations that embody important corporate finance topics. Each case presents a new scenario, data, and a dilemma. Several questions at the end of each case require students to analyze and focus on all of the material they learned in that chapter.
DIGITAL SOLUTIONS

Online Learning Center (OLC): Online Support at www.mhhe.com/rwj

The Online Learning Center (OLC) contains FREE access to Web-based study and teaching aids created for this text, all in one place!

INSTRUCTOR SUPPORT

- **Instructor’s Manual**
  - prepared by David Diehl, Aurora University, and Joseph Smolira, Belmont University
  - A great place to find new lecture ideas. The IM has three main sections. The first section contains a chapter outline and other lecture materials. The annotated outline for each chapter includes lecture tips, real-world tips, ethics notes, suggested PowerPoint slides, and, when appropriate, a video synopsis. Detailed solutions for all end-of-chapter problems appear in section three.

- **Test Bank**
  - prepared by Bruce Costa, University of Montana
  - Great format for a better testing process. The Test Bank has 75–100 questions per chapter that closely link with the text material and provide a variety of question formats (multiple-choice questions problems and essay questions) and levels of difficulty (basic, intermediate, and challenge) to meet every instructor’s testing needs. Problems are detailed enough to make them intuitive for students and solutions are provided for the instructor.

- **Computerized Test Bank**
  - Create your own tests in a snap! These additional questions are found in a computerized test bank utilizing McGraw-Hill’s EZ Test testing software to quickly create customized exams. This user-friendly program allows instructors to sort questions by format; edit existing questions or add new ones; and scramble questions for multiple versions of the same test.

- **PowerPoint Presentation System**
  - prepared by David Diehl, Aurora University
  - Customize our content for your course. This presentation has been thoroughly revised to include more lecture-oriented slides, as well as exhibits and examples both from the book and from outside sources. Applicable slides have Web links that take you directly to specific Internet sites, or a spreadsheet link to show an example in Excel. You can also go to the Notes Page function for more tips in presenting the slides. This customizable format gives you the ability to edit, print, or rearrange the complete presentation to meet your specific needs.
Videos

Also available in DVD format. Current set of videos on hot topics! McGraw-Hill/Irwin has produced a series of finance videos that are 10-minute case studies on topics such as Financial Markets, Careers, Rightsizing, Capital Budgeting, EVA (Economic Value Added), Mergers and Acquisitions, and Foreign Exchange. Discussion questions for these videos, as well as video clips, are available in the Instructor’s Center at www.mhhe.com/rwj.

STUDENT SUPPORT

- **Narrated PowerPoint Examples**
  These in-depth slides are designed exclusively for students as part of the premium content package of this book. Each chapter’s slides follow the chapter topics and provide steps and explanations showing how to solve key problems. Because each student learns differently, a quick click on each slide will “talk through” its contents with you!

- **Interactive FinSims**
  Created by Eric Sandburg, Interactive Media, each module highlights a key concept of the book and simulates how to solve its problems, asking the student to input certain variables. This hands-on approach guides students through difficult and important corporate finance topics.

- **Excel Master**
  Created by Brad Jordan and Joe Smolira, this extensive Excel tutorial is fully integrated with the text. Learn Excel and corporate finance at the same time. For more details about this exciting new feature see the inside cover of this book!

**McGraw-Hill Investments Trader**

Students receive free access to this Web-based portfolio simulation with a hypothetical $100,000 brokerage account to buy and sell stocks and mutual funds. Students can use the real data found at this site in conjunction with the chapters on investments. They can also compete against other students around the United States. Please click on the corresponding link found in the OLC for more details. This site is powered by Stock-Trak, the leading provider of investment simulation services to the academic community.

- **And More!**
  Be sure to check out the other helpful features found on the OLC, including self-grading quizzes and end-of-chapter problem Excel templates.

PACKAGE OPTIONS AVAILABLE FOR PURCHASE & PACKAGING

You may also package either version of the text with a variety of additional learning tools that are available for your students.
Solutions Manual

Prepared by Joseph Smolira, Belmont University, this manual contains detailed, worked-out solutions for all of the problems in the end-of-chapter material. It has also been reviewed for accuracy by multiple sources. The Solutions Manual is also available for purchase for your students.

FinGame Online 5.0

by LeRoy Brooks, John Carroll University
Just $15.00 when packaged with this text. In this comprehensive simulation game, students control a hypothetical company over numerous periods of operation. The game is now tied to the text by exercises found on the Online Learning Center. As students make major financial and operating decisions for their company, they will develop and enhance their skills in financial management and financial accounting statement analysis.

Financial Analysis with an Electronic Calculator, Sixth Edition

by Mark A. White, University of Virginia, McIntire School of Commerce
The information and procedures in this supplementary text enable students to master the use of financial calculators and develop a working knowledge of financial mathematics and problem solving. Complete instructions are included for solving all major problem types on three popular models: HP 10B and 12C, TI BA II Plus, and TI-84. Hands-on problems with detailed solutions allow students to practice the skills outlined in the text and obtain instant reinforcement. Financial Analysis with an Electronic Calculator is a self-contained supplement to the introductory financial management course.

McGraw-Hill Connect Finance


McGraw-Hill’s Connect Finance is an online assignment and assessment solution that connects students with the tools and resources they’ll need to achieve success. Connect helps prepare students for their future by enabling faster learning, more efficient studying, and higher retention of knowledge.

McGraw-Hill Connect Finance Features

Connect Finance offers a number of powerful tools and features to make managing assignments easier, so faculty can spend more time teaching. With Connect Finance, students can engage with their coursework anytime and anywhere, making the learning process more accessible and efficient. Connect Finance offers you the features described below.
Simple assignment management  With Connect Finance, creating assignments is easier than ever, so you can spend more time teaching and less time managing. The assignment management function enables you to:

■ Create and deliver assignments easily with selectable end-of-chapter questions and test bank items.
■ Streamline lesson planning, student progress reporting, and assignment grading to make classroom management more efficient than ever.
■ Go paperless with online submission and grading of student assignments.

Smart grading  When it comes to studying, time is precious. Connect Finance helps students learn more efficiently by providing feedback and practice material when they need it, where they need it. When it comes to teaching, your time is also precious. The grading function enables you to:

■ Have assignments scored automatically, giving students immediate feedback on their work and side-by-side comparisons with correct answers.
■ Access and review each response; manually change grades or leave comments for students to review.
■ Reinforce classroom concepts with practice tests and instant quizzes.

Instructor library  The Connect Finance Instructor Library is your repository for additional resources to improve student engagement in and out of class. You can select and use any asset that enhances your lecture.

Student study center  The Connect Finance Student Study Center is the place for students to access additional resources. The Student Study Center:

■ Offers students quick access to lectures, practice materials, and more.
■ Provides instant practice material and study questions, easily accessible on the go.

Student progress tracking  Connect Finance keeps instructors informed about how each student, section, and class is performing, allowing for more productive use of lecture and office hours. The progress-tracking function enables you to:

■ View scored work immediately and track individual or group performance with assignment and grade reports.
■ Access an instant view of student or class performance relative to learning objectives.

Lecture capture through Tegrity Campus  For an additional charge Lecture Capture offers new ways for students to focus on the in-class discussion, knowing they can revisit important topics later. This can be delivered through Connect or separately. See below for more details.
In short, *Connect Finance* offers you and your students powerful tools and features that optimize your time and energies, enabling you to focus on course content, teaching, and student learning. *Connect Finance* also offers a wealth of content resources for both instructors and students. This state-of-the-art, thoroughly tested system supports you in preparing students for the world that awaits.

For more information about Connect, go to [www.mcgrawhillconnect.com](http://www.mcgrawhillconnect.com), or contact your local McGraw-Hill sales representative.

**TEGRITY CAMPUS: LECTURES 24/7**

TEGRITY CAMPUS: LECTURES 24/7 Tegrity Campus is a service that makes class time available 24/7 by automatically capturing every lecture in a searchable format for students to review when they study and complete assignments. With a simple one-click start-and-stop process, you capture all computer screens and corresponding audio. Students can replay any part of any class with easy-to-use browser-based viewing on a PC or Mac.

Educators know that the more students can see, hear, and experience class resources, the better they learn. In fact, studies prove it. With Tegrity Campus, students quickly recall key moments by using Tegrity Campus’s unique search feature. This search helps students efficiently find what they need, when they need it, across an entire semester of class recordings. Help turn all your students’ study time into learning moments immediately supported by your lecture.

To learn more about Tegrity watch a 2-minute Flash demo at [http://tegritycampus.mhhe.com](http://tegritycampus.mhhe.com).

**McGRAW-HILL CUSTOMER CARE CONTACT INFORMATION**

At McGraw-Hill, we understand that getting the most from new technology can be challenging. That’s why our services don’t stop after you purchase our products. You can e-mail our Product Specialists 24 hours a day to get product-training online. Or you can search our knowledge bank of Frequently Asked Questions on our support Web site. For Customer Support, call **800-331-5094**, e-mail [hmsupport@mcgraw-hill.com](mailto:hmsupport@mcgraw-hill.com), or visit [www.mhhe.com/support](http://www.mhhe.com/support). One of our Technical Support Analysts will be able to assist you in a timely fashion.
To borrow a phrase, writing a finance textbook is easy—all you do is sit down at a word processor and open a vein. We never would have completed this book without the incredible amount of help and support we received from our colleagues, students, editors, family members, and friends. We would like to thank, without implicating, all of you.

Clearly, our greatest debt is to our many colleagues (and their students). Needless to say, without this support and feedback we would not be publishing this text.

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Alex Tang, Morgan State University
Antoinette Tessmer, Michigan State University
Charles Wellens, North Idaho College
J. Douglas Wellington, Husson University
Jill Wetmore, Saginaw Valley State University
Casey Whilhelm, North Idaho College

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Throughout the development of this edition, we have taken great care to discover and eliminate errors. Our goal is to provide the best textbook available on the subject. To ensure that future editions are error-free, we gladly offer $10 per arithmetic error to the first individual reporting it as a modest token of our appreciation. More than this, we would like to hear from instructors and students alike. Please write and tell us how to make this a better text. Forward your comments to: Dr. Brad Jordan, c/o Editorial–Finance, McGraw-Hill/Irwin, 1333 Burr Ridge Parkway, Burr Ridge, IL 60527, or visit us online at www.mhhe.com/rwj.

—Stephen A. Ross
—Randolph W. Westerfield
—Jeffrey F. Jaffe
—Bradford D. Jordan
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CHAPTER 1

Introduction to Corporate Finance

OPENING CASE

In 2008 and 2009, the U.S. government set up the $700 billion Troubled Asset Relief Program (TARP) to help companies avoid bankruptcy due to the severe financial turmoil. The loans to companies such as Bank of America and General Motors created unique governance problems. One such that received special attention was executive compensation. In June 2009, Kenneth Feinberg was appointed as a Special Master for Compensation (better known as the “Pay Czar”) and given broad powers over executive compensation for firms participating in the TARP program.

In October 2009, Mr. Feinberg capped the salaries at the seven largest TARP companies at $500,000. This group’s annualized total pay would be 50 percent lower than a year before through reduced bonuses and options. Interestingly, 80 of the 136 employees affected actually had their base salaries increased, including an average base salary increase of about 87 percent at Citigroup.

Some outside experts argued that the pay cuts were overstated. Many employees continued to receive seven-figure pay packages, including one who received $9.9 million. Of the 136 employees whose paychecks were reviewed, 29 were on track to collect total 2009 pay of at least $5 million. The discrepancy arose because the pay cut calculation depended in part on departures of certain highly paid employees from the previous year.

The Pay Czar’s role in setting compensation limits is an unusual case in the U.S. of direct government involvement in corporate decisions. Understanding how a corporation sets executive pay, and the role of shareholders in that process, takes us into issues involving the corporate form of organization, corporate goals, and corporate control, all of which we cover in this chapter.

1.1 WHAT IS CORPORATE FINANCE?

Suppose you decide to start a firm to make tennis balls. To do this you hire managers to buy raw materials, and you assemble a workforce that will produce and sell finished tennis balls. In the language of finance, you make an investment in assets such as inventory, machinery, land, and labor. The amount of cash you invest in assets must be matched by an equal amount of cash raised by financing. When you begin to sell tennis balls, your firm
will generate cash. This is the basis of value creation. The purpose of the firm is to create
value for you, the owner. The value is reflected in the framework of the simple balance
sheet model of the firm.

The Balance Sheet Model of the Firm

Suppose we take a financial snapshot of the firm and its activities at a single point in time.
Figure 1.1 shows a graphic conceptualization of the balance sheet, and it will help intro-
duce you to corporate finance.

The assets of the firm are on the left side of the balance sheet. These assets can be
thought of as current and fixed. Fixed assets are those that will last a long time, such as
buildings. Some fixed assets are tangible, such as machinery and equipment. Other fixed
assets are intangible, such as patents and trademarks. The other category of assets, current
assets, comprises those that have short lives, such as inventory. The tennis balls that your
firm has made, but has not yet sold, are part of its inventory. Unless you have overproduced,
they will leave the firm shortly.

Before a company can invest in an asset, it must obtain financing, which means that it
must raise the money to pay for the investment. The forms of financing are represented
on the right side of the balance sheet. A firm will issue (sell) pieces of paper called debt
(loan agreements) or equity shares (stock certificates). Just as assets are classified as long-
lived or short-lived, so too are liabilities. A short-term debt is called a current liability.
Short-term debt represents loans and other obligations that must be repaid within one year.
Long-term debt is debt that does not have to be repaid within one year. Shareholders’ equity
represents the difference between the value of the assets and the debt of the firm. In this
sense, it is a residual claim on the firm’s assets.

From the balance sheet model of the firm, it is easy to see why finance can be thought of
as the study of the following three questions:

1. In what long-lived assets should the firm invest? This question concerns the left side
   of the balance sheet. Of course the types and proportions of assets the firm needs
tend to be set by the nature of the business. We use the term capital budgeting to
describe the process of making and managing expenditures on long-lived assets.

![Figure 1.1: The Balance Sheet Model of the Firm](image-url)
2. How can the firm raise cash for required capital expenditures? This question concerns the right side of the balance sheet. The answer to this question involves the firm’s capital structure, which represents the proportions of the firm’s financing from current liabilities, long-term debt, and equity.

3. How should short-term operating cash flows be managed? This question concerns the upper portion of the balance sheet. There is often a mismatch between the timing of cash inflows and cash outflows during operating activities. Furthermore, the amount and timing of operating cash flows are not known with certainty. Financial managers must attempt to manage the gaps in cash flow. From a balance sheet perspective, short-term management of cash flow is associated with a firm’s net working capital. Net working capital is defined as current assets minus current liabilities. From a financial perspective, short-term cash flow problems come from the mismatching of cash inflows and outflows. This is the subject of short-term finance.

**The Financial Manager**

In large firms, the finance activity is usually associated with a top officer of the firm, such as the vice president and chief financial officer, and some lesser officers. Figure 1.2
depicts a general organizational structure emphasizing the finance activity within the firm. Reporting to the chief financial officer are the treasurer and the controller. The treasurer is responsible for handling cash flows, managing capital expenditure decisions, and making financial plans. The controller handles the accounting function, which includes taxes, cost and financial accounting, and information systems.

1.2 THE CORPORATE FIRM

The firm is a way of organizing the economic activity of many individuals. A basic problem of the firm is how to raise cash. The corporate form of business—that is, organizing the firm as a corporation—is the standard method for solving problems encountered in raising large amounts of cash. However, businesses can take other forms. In this section we consider the three basic legal forms of organizing firms, and we see how firms go about the task of raising large amounts of money under each form.

The Sole Proprietorship

A sole proprietorship is a business owned by one person. Suppose you decide to start a business to produce mousetraps. Going into business is simple: You announce to all who will listen, “Today, I am going to build a better mousetrap.”

Most large cities require that you obtain a business license. Afterward, you can begin to hire as many people as you need and borrow whatever money you need. At year-end all the profits and the losses will be yours.

Here are some factors that are important in considering a sole proprietorship:

1. The sole proprietorship is the cheapest business to form. No formal charter is required, and few government regulations must be satisfied for most industries.
2. A sole proprietorship pays no corporate income taxes. All profits of the business are taxed as individual income.
3. The sole proprietorship has unlimited liability for business debts and obligations. No distinction is made between personal and business assets.
4. The life of the sole proprietorship is limited by the life of the sole proprietor.
5. Because the only money invested in the firm is the proprietor’s, the equity money that can be raised by the sole proprietor is limited to the proprietor’s personal wealth.

The Partnership

Any two or more people can get together and form a partnership. Partnerships fall into two categories: (1) general partnerships and (2) limited partnerships.

In a general partnership all partners agree to provide some fraction of the work and cash and to share the profits and losses. Each partner is liable for all of the debts of the partnership. A partnership agreement specifies the nature of the arrangement. The partnership agreement may be an oral agreement or a formal document setting forth the understanding.

Limited partnerships permit the liability of some of the partners to be limited to the amount of cash each has contributed to the partnership. Limited partnerships usually require that (1) at least one partner be a general partner and (2) the limited partners do not participate in managing the business. Here are some things that are important when considering a partnership:

1. Partnerships are usually inexpensive and easy to form. Written documents are required in complicated arrangements. Business licenses and filing fees may be necessary.
2. General partners have unlimited liability for all debts. The liability of limited partners is usually limited to the contribution each has made to the partnership. If one general partner is unable to meet his or her commitment, the shortfall must be made up by the other general partners.

3. The general partnership is terminated when a general partner dies or withdraws (but this is not so for a limited partner). It is difficult for a partnership to transfer ownership without dissolving. Usually all general partners must agree. However, limited partners may sell their interest in a business.

4. It is difficult for a partnership to raise large amounts of cash. Equity contributions are usually limited to a partner’s ability and desire to contribute to the partnership. Many companies, such as Apple Computer, start life as a proprietorship or partnership, but at some point they choose to convert to corporate form.

5. Income from a partnership is taxed as personal income to the partners.

6. Management control resides with the general partners. Usually a majority vote is required on important matters, such as the amount of profit to be retained in the business.

It is difficult for large business organizations to exist as sole proprietorships or partnerships. The main advantage to a sole proprietorship or partnership is the cost of getting started. Afterward, the disadvantages, which may become severe, are (1) unlimited liability, (2) limited life of the enterprise, and (3) difficulty of transferring ownership. These three disadvantages lead to (4) difficulty in raising cash.

The Corporation

Of the forms of business enterprises, the corporation is by far the most important. It is a distinct legal entity. As such, a corporation can have a name and enjoy many of the legal powers of natural persons. For example, corporations can acquire and exchange property. Corporations can enter contracts and may sue and be sued. For jurisdictional purposes the corporation is a citizen of its state of incorporation (it cannot vote, however).

Starting a corporation is more complicated than starting a proprietorship or partnership. The incorporators must prepare articles of incorporation and a set of bylaws. The articles of incorporation must include the following:

1. Name of the corporation.
2. Intended life of the corporation (it may be forever).
4. Number of shares of stock that the corporation is authorized to issue, with a statement of limitations and rights of different classes of shares.
5. Nature of the rights granted to shareholders.
6. Number of members of the initial board of directors.

The bylaws are the rules to be used by the corporation to regulate its own existence, and they concern its shareholders, directors, and officers. Bylaws range from the briefest possible statement of rules for the corporation’s management to hundreds of pages of text.

In its simplest form, the corporation comprises three sets of distinct interests: the shareholders (the owners), the directors, and the corporation officers (the top management). Traditionally, the shareholders control the corporation’s direction, policies, and activities. The shareholders elect a board of directors, who in turn select top management. Members of top management serve as corporate officers and manage the operations of the corporation in the best interest of the shareholders. In closely held corporations with few shareholders,
there may be a large overlap among the shareholders, the directors, and the top management. However, in larger corporations, the shareholders, directors, and the top management are likely to be distinct groups.

The potential separation of ownership from management gives the corporation several advantages over proprietorships and partnerships:

1. Because ownership in a corporation is represented by shares of stock, ownership can be readily transferred to new owners. Because the corporation exists independently of those who own its shares, there is no limit to the transferability of shares as there is in partnerships.

2. The corporation has unlimited life. Because the corporation is separate from its owners, the death or withdrawal of an owner does not affect the corporation’s legal existence. The corporation can continue on after the original owners have withdrawn.

3. The shareholders’ liability is limited to the amount invested in the ownership shares. For example, if a shareholder purchased $1,000 in shares of a corporation, the potential loss would be $1,000. In a partnership, a general partner with a $1,000 contribution could lose the $1,000 plus any other indebtedness of the partnership.

Limited liability, ease of ownership transfer, and perpetual succession are the major advantages of the corporate form of business organization. These give the corporation an enhanced ability to raise cash. There is, however, one great disadvantage to incorporation. The federal government taxes corporate income (the states do as well). This tax is in addition to the personal income tax that shareholders pay on dividend income they receive. This is double taxation for shareholders when compared to taxation on proprietorships and partnerships. Table 1.1 summarizes our discussion of partnerships and corporations.

Today all 50 states have enacted laws allowing for the creation of a relatively new form of business organization, the limited liability company (LLC). The goal of this

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<td><strong>CORPORATION</strong></td>
<td><strong>PARTNERSHIP</strong></td>
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<tr>
<td>Liquidity and marketability</td>
<td>Shares can be exchanged without termination of the corporation. Common stock can be listed on a stock exchange.</td>
</tr>
<tr>
<td>Voting rights</td>
<td>Usually each share of common stock entitles the holder to one vote per share on matters requiring a vote and on the election of the directors. Directors determine top management.</td>
</tr>
<tr>
<td>Taxation</td>
<td>Corporations have double taxation: Corporate income is taxable, and dividends to shareholders are also taxable.</td>
</tr>
<tr>
<td>Reinvestment and dividend payout</td>
<td>Corporations have broad latitude on dividend payout decisions.</td>
</tr>
<tr>
<td>Liability</td>
<td>Shareholders are not personally liable for obligations of the corporation.</td>
</tr>
<tr>
<td>Continuity of existence</td>
<td>Corporations may have a perpetual life.</td>
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entity is to operate and be taxed like a partnership but retain limited liability for owners, so an LLC is essentially a hybrid of partnership and corporation. Although states have differing definitions for LLCs, the more important scorekeeper is the Internal Revenue Service (IRS). The IRS will consider an LLC a corporation, thereby subjecting it to double taxation, unless it meets certain specific criteria. In essence, an LLC cannot be too corporation-like, or it will be treated as one by the IRS. LLCs have become common. For example, Goldman, Sachs and Co., one of Wall Street’s last remaining partnerships, decided to convert from a private partnership to an LLC (it later “went public,” becoming a publicly held corporation). Large accounting firms and law firms by the score have converted to LLCs.

**A Corporation by Another Name . . .**

The corporate form of organization has many variations around the world. The exact laws and regulations differ from country to country, of course, but the essential features of public ownership and limited liability remain. These firms are often called joint stock companies, public limited companies, or limited liability companies, depending on the specific nature of the firm and the country of origin.

Table 1.2 gives the names of a few well-known international corporations, their countries of origin, and a translation of the abbreviation that follows each company name.

1.3 **THE IMPORTANCE OF CASH FLOWS**

The most important job of a financial manager is to create value from the firm’s capital budgeting, financing, and net working capital activities. How do financial managers create value? The answer is that the firm should create more cash flow than it uses.

The cash flows paid to bondholders and stockholders of the firm should be greater than the cash flows put into the firm by the bondholders and stockholders. To see how this is done, we can trace the cash flows from the firm to the financial markets and back again.

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<td>Aktiengesellschaft</td>
<td>Corporation</td>
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<td>Dornier GmBH</td>
<td>Germany</td>
<td>Gesellschaft mit Beschränkter Haftung</td>
<td>Limited liability company</td>
</tr>
<tr>
<td>Rolls-Royce PLC</td>
<td>United Kingdom</td>
<td>Public limited company</td>
<td>Public Ltd. Company</td>
</tr>
<tr>
<td>Shell UK Ltd.</td>
<td>United Kingdom</td>
<td>Limited</td>
<td>Corporation</td>
</tr>
<tr>
<td>Unilever NV</td>
<td>Netherlands</td>
<td>Naamloze Vennootschap</td>
<td>Joint stock company</td>
</tr>
<tr>
<td>Fiat SpA</td>
<td>Italy</td>
<td>Società per Azioni</td>
<td>Joint stock company</td>
</tr>
<tr>
<td>Volvo AB</td>
<td>Sweden</td>
<td>Aktiebolag</td>
<td>Joint stock company</td>
</tr>
<tr>
<td>Peugeot SA</td>
<td>France</td>
<td>Société Anonyme</td>
<td>Joint stock company</td>
</tr>
</tbody>
</table>

To find out more about LLCs, visit [www.incorporate.com](http://www.incorporate.com).
The interplay of the firm’s activities with the financial markets is illustrated in Figure 1.3. The arrows in Figure 1.3 trace cash flow from the firm to the financial markets and back again. Suppose we begin with the firm’s financing activities. To raise money, the firm sells debt and equity shares to investors in the financial markets. This results in cash flows from the financial markets to the firm \((A)\). This cash is invested in the investment activities (assets) of the firm \((B)\) by the firm’s management. The cash generated by the firm \((C)\) is paid to shareholders and bondholders \((F)\). The shareholders receive cash in the form of dividends; the bondholders who lent funds to the firm receive interest and, when the initial loan is repaid, principal. Not all of the firm’s cash is paid out. Some is retained \((E)\), and some is paid to the government as taxes \((D)\).

Over time, if the cash paid to shareholders and bondholders \((F)\) is greater than the cash raised in the financial markets \((A)\), value will be created.

**Identification of Cash Flows** Unfortunately, it is sometimes not easy to observe cash flows directly. Much of the information we obtain is in the form of accounting statements, and much of the work of financial analysis is to extract cash flow information from accounting statements. The following example illustrates how this is done.

**Accounting Profit versus Cash Flows**

The Midland Company refines and trades gold. At the end of the year, it sold 2,500 ounces of gold for $1 million. The company had acquired the gold for $900,000 at the beginning of the year. The company paid cash for the gold when it was purchased. Unfortunately it has yet to collect from the customer to
Timing of Cash Flows

The value of an investment made by a firm depends on the timing of cash flows. One of the most important principles of finance is that individuals prefer to receive cash flows earlier rather than later. One dollar received today is worth more than one dollar received next year.

Timing of Cash Flows

The Midland Company is attempting to choose between two proposals for new products. Both proposals will provide additional cash flows over a four-year period and will initially cost $10,000. The cash flows from the proposals are as follows:

<table>
<thead>
<tr>
<th>YEAR</th>
<th>NEW PRODUCT A</th>
<th>NEW PRODUCT B</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>$0</td>
<td>$4,000</td>
</tr>
<tr>
<td>2</td>
<td>$0</td>
<td>4,000</td>
</tr>
<tr>
<td>3</td>
<td>0</td>
<td>4,000</td>
</tr>
<tr>
<td>4</td>
<td>20,000</td>
<td>4,000</td>
</tr>
<tr>
<td>Total</td>
<td>$20,000</td>
<td>$16,000</td>
</tr>
</tbody>
</table>

At first it appears that new product A would be best. However, the cash flows from proposal B come earlier than those of A. Without more information, we cannot decide which set of cash flows would create the most value for the bondholders and shareholders. It depends on whether the value of getting cash from B up front outweighs the extra total cash from A. Bond and stock prices reflect this preference for earlier cash, and we will see how to use them to decide between A and B.
Risk of Cash Flows  The firm must consider risk. The amount and timing of cash flows are not usually known with certainty. Most investors have an aversion to risk.

The Midland Company is considering expanding operations overseas. It is evaluating Europe and Japan as possible sites. Europe is considered to be relatively safe, whereas operating in Japan is seen as very risky. In both cases the company would close down operations after one year.

After doing a complete financial analysis, Midland has come up with the following cash flows of the alternative plans for expansion under three scenarios—pessimistic, most likely, and optimistic:

<table>
<thead>
<tr>
<th></th>
<th>PESSIMISTIC</th>
<th>MOST LIKELY</th>
<th>OPTIMISTIC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Europe</td>
<td>$75,000</td>
<td>$100,000</td>
<td>$125,000</td>
</tr>
<tr>
<td>Japan</td>
<td>0</td>
<td>150,000</td>
<td>200,000</td>
</tr>
</tbody>
</table>

If we ignore the pessimistic scenario, perhaps Japan is the best alternative. When we take the pessimistic scenario into account, the choice is unclear. Japan appears to be riskier, but it also offers a higher expected level of cash flow. What is risk and how can it be defined? We must try to answer this important question. Corporate finance cannot avoid coping with risky alternatives, and much of our book is devoted to developing methods for evaluating risky opportunities.

**1.4 THE GOAL OF FINANCIAL MANAGEMENT**

Assuming that we restrict our discussion to for-profit businesses, the goal of financial management is to make money or add value for the owners. This goal is a little vague, of course, so we examine some different ways of formulating it to come up with a more precise definition. Such a definition is important because it leads to an objective basis for making and evaluating financial decisions.

**Possible Goals**

If we were to consider possible financial goals, we might come up with some ideas like the following:

- Survive.
- Avoid financial distress and bankruptcy.
- Beat the competition.
- Maximize sales or market share.
- Minimize costs.
- Maximize profits.
- Maintain steady earnings growth.

These are only a few of the goals we could list. Furthermore, each of these possibilities presents problems as a goal for the financial manager.

For example, it’s easy to increase market share or unit sales: All we have to do is lower our prices or relax our credit terms. Similarly, we can always cut costs simply by doing away with things such as research and development. We can avoid bankruptcy by never borrowing any money or never taking any risks, and so on. It’s not clear that any of these actions are in the stockholders’ best interests.
Profit maximization would probably be the most commonly cited goal, but even this is not a precise objective. Do we mean profits this year? If so, then we should note that actions such as deferring maintenance, letting inventories run down, and taking other short-run cost-cutting measures will tend to increase profits now, but these activities aren’t necessarily desirable.

The goal of maximizing profits may refer to some sort of “long-run” or “average” profits, but it’s still unclear exactly what this means. First, do we mean something like accounting net income or earnings per share? As we will see in more detail in the next chapter, these accounting numbers may have little to do with what is good or bad for the firm. We are actually more interested in cash flows. Second, what do we mean by the long run? As a famous economist once remarked, in the long run, we’re all dead! More to the point, this goal doesn’t tell us what the appropriate trade-off is between current and future profits.

The goals we’ve listed here are all different, but they tend to fall into two classes. The first of these relates to profitability. The goals involving sales, market share, and cost control all relate, at least potentially, to different ways of earning or increasing profits. The goals in the second group, involving bankruptcy avoidance, stability, and safety, relate in some way to controlling risk. Unfortunately, these two types of goals are somewhat contradictory. The pursuit of profit normally involves some element of risk, so it isn’t really possible to maximize both safety and profit. What we need, therefore, is a goal that encompasses both factors.

The Goal of Financial Management

The financial manager in a corporation makes decisions for the stockholders of the firm. So, instead of listing possible goals for the financial manager, we really need to answer a more fundamental question: From the stockholders’ point of view, what is a good financial management decision?

If we assume that stockholders buy stock because they seek to gain financially, then the answer is obvious: Good decisions increase the value of the stock, and poor decisions decrease the value of the stock.

From our observations, it follows that the financial manager acts in the shareholders’ best interests by making decisions that increase the value of the stock. The appropriate goal for the financial manager can thus be stated quite easily:

The goal of financial management is to maximize the current value per share of the existing stock.

The goal of maximizing the value of the stock avoids the problems associated with the different goals we listed earlier. There is no ambiguity in the criterion, and there is no short-run versus long-run issue. We explicitly mean that our goal is to maximize the current stock value.

If this goal seems a little strong or one-dimensional to you, keep in mind that the stockholders in a firm are residual owners. By this we mean that they are entitled only to what is left after employees, suppliers, and creditors (and everyone else with legitimate claims) are paid their due. If any of these groups go unpaid, the stockholders get nothing. So if the stockholders are winning in the sense that the leftover, residual portion is growing, it must be true that everyone else is winning also.

Because the goal of financial management is to maximize the value of the stock, we need to learn how to identify investments and financing arrangements that favorably impact the value of the stock. This is precisely what we will be studying. In the previous section we emphasized the importance of cash flows in value creation. In fact, we could have defined
corporate finance as the study of the relationship between business decisions, cash flows, and the value of the stock in the business.

A More General Goal

If our goal is as stated in the preceding section (to maximize the value of the stock), an obvious question comes up: What is the appropriate goal when the firm has no traded stock? Corporations are certainly not the only type of business; and the stock in many corporations rarely changes hands, so it’s difficult to say what the value per share is at any particular time.

As long as we are considering for-profit businesses, only a slight modification is needed. The total value of the stock in a corporation is simply equal to the value of the owners’ equity. Therefore, a more general way of stating our goal is as follows: Maximize the value of the existing owners’ equity.

With this in mind, we don’t care whether the business is a proprietorship, a partnership, or a corporation. For each of these, good financial decisions increase the value of the owners’ equity, and poor financial decisions decrease it. In fact, although we choose to focus on corporations in the chapters ahead, the principles we develop apply to all forms of business. Many of them even apply to the not-for-profit sector.

Finally, our goal does not imply that the financial manager should take illegal or unethical actions in the hope of increasing the value of the equity in the firm. What we mean is that the financial manager best serves the owners of the business by identifying goods and services that add value to the firm because they are desired and valued in the free marketplace.

1.5 THE AGENCY PROBLEM AND CONTROL OF THE CORPORATION

The processes, policies, laws, and institutions that direct a company’s actions are all included under the broad category of corporate governance. Corporate governance can also include the relationships among various stakeholders including shareholders, management, employees, the board of directors, suppliers, and the community at large, among others. As such, corporate governance is a wide-ranging topic.

We’ve seen that the financial manager acts in the best interests of the stockholders by taking actions that increase the value of the stock. However, in large corporations, ownership can be spread over a huge number of stockholders. This dispersion of ownership arguably means that management effectively controls the firm. In this case, will management necessarily act in the best interests of the stockholders? Put another way, might not management pursue its own goals at the stockholders’ expense?

Corporate governance varies quite a bit around the world. For example, in most countries other than the U.S. and the U.K., publicly traded companies are usually controlled by one or more large shareholders. Moreover, in countries with limited shareholder protection, when compared to countries with strong shareholder protection like the U.S. and the U.K., large shareholders may have a greater opportunity to take advantage of minority shareholders. Research shows that a country’s investor protection framework is important to understanding a firms’ cash holdings and dividend payouts. For example, studies find that shareholders do not highly value cash holdings in firms in countries with low investor protection when compared to firms in the U.S. where investor protection is high.1

In the basic corporate governance setup, the shareholders elect the board of directors who in turn appoint the top corporate managers, such as the CEO. The CEO is usually a member of the board of directors. One aspect of corporate governance that has received attention recently concerns the chair of a firm’s board of directors. In a large number of U.S. corporations, the CEO and the board chair are the same person. An argument can be made that combining the CEO and board chair positions can contribute to poor corporate governance. When comparing the corporate governance of the U.S. and the U.K., an edge is often given to the U.K. in governance partially because over 90 percent of U.K. companies are chaired by outside directors rather than the CEO. This is a contentious issue confronting many U.S. corporations. For example, in May 2008, 19 institutional investors, including some of ExxonMobil’s largest shareholders and members of the founding Rockefeller family, supported a resolution to split the jobs of CEO and board chair. About 40 percent of the shareholders voted for the split.

**Agency Relationships**

The relationship between stockholders and management is called an agency relationship. Such a relationship exists whenever someone (the principal) hires another (the agent) to represent his or her interests. For example, you might hire someone (an agent) to sell a car that you own while you are away at school. In all such relationships there is a possibility of a conflict of interest between the principal and the agent. Such a conflict is called an agency problem.

Suppose you hire someone to sell your car and you agree to pay that person a flat fee when he or she sells the car. The agent’s incentive in this case is to make the sale, not necessarily to get you the best price. If you offer a commission of, say, 10 percent of the sales price instead of a flat fee, then this problem might not exist. This example illustrates that the way in which an agent is compensated is one factor that affects agency problems.

**Management Goals**

To see how management and stockholder interests might differ, imagine that a firm is considering a new investment. The new investment is expected to favorably impact the share value, but it is also a relatively risky venture. The owners of the firm will wish to take the investment (because the stock value will rise), but management may not because there is the possibility that things will turn out badly and management jobs will be lost. If management does not take the investment, then the stockholders may lose a valuable opportunity. This is one example of an agency cost.

More generally, the term agency costs refers to the costs of the conflict of interest between stockholders and management. These costs can be indirect or direct. An indirect agency cost is a lost opportunity, such as the one we have just described.

Direct agency costs come in two forms. The first type is a corporate expenditure that benefits management but costs the stockholders. Perhaps the purchase of a luxurious and unneeded corporate jet would fall under this heading. The second type of direct agency cost is an expense that arises from the need to monitor management actions. Paying outside auditors to assess the accuracy of financial statement information could be one example.

It is sometimes argued that, left to themselves, managers would tend to maximize the amount of resources over which they have control or, more generally, corporate power or wealth. This goal could lead to an overemphasis on corporate size or growth. For example, cases in which management is accused of overpaying to buy up another company just to

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increase the size of the business or to demonstrate corporate power are not uncommon. Obviously, if overpayment does take place, such a purchase does not benefit the stockholders of the purchasing company.

Our discussion indicates that management may tend to overemphasize organizational survival to protect job security. Also, management may dislike outside interference, so independence and corporate self-sufficiency may be important goals.

**Do Managers Act in the Stockholders’ Interests?**

Whether managers will, in fact, act in the best interests of stockholders depends on two factors. First, how closely are management goals aligned with stockholder goals? This question relates, at least in part, to the way managers are compensated. Second, can managers be replaced if they do not pursue stockholder goals? This issue relates to control of the firm. As we will discuss, there are a number of reasons to think that, even in the largest firms, management has a significant incentive to act in the interests of stockholders.

**Managerial Compensation** Management will frequently have a significant economic incentive to increase share value for two reasons. First, managerial compensation, particularly at the top, is usually tied to financial performance in general and often to share value in particular. For example, managers are frequently given the option to buy stock at a bargain price. The more the stock is worth, the more valuable is this option. In fact, options are often used to motivate employees of all types, not just top management. According to *The New York Times*, in 2009, Alan Mulally, CEO of Ford Motor, made $1,400,003 in salary and $16 million in bonuses tied to financial performance. As mentioned, many firms also give managers an ownership stake in the company by granting stock or stock options. In 2009, the total compensation of Jay L. Johnson, CEO of General Dynamics, was reported by *The New York Times* to be $12.8 million. His base salary was $1.1 million with bonuses of $2.5 million, stock option grants of $5.8 million, and restricted stock grants of $2.9 million. Although there are many critics of the high level of CEO compensation, from the stockholders’ point of view, sensitivity of compensation to firm performance is usually more important.

The second incentive managers have relates to job prospects. Better performers within the firm will tend to get promoted. More generally, managers who are successful in pursuing stockholder goals will be in greater demand in the labor market and thus command higher salaries.

In fact, managers who are successful in pursuing stockholder goals can reap enormous rewards. For example, the best-paid executive in 2008 was Larry Ellison, the CEO of Oracle; according to *The New York Times*, he made about $84.5 million. By way of comparison, J. K. Rowling made $300 million and Rachael Ray made about $18 million. Over the period of 2004–2008, Ellison made $944 million.3

**Control of the Firm** Control of the firm ultimately rests with stockholders. They elect the board of directors, who, in turn, hire and fire management.

An important mechanism by which unhappy stockholders can replace existing management is called a proxy fight. A proxy is the authority to vote someone else’s stock. A proxy fight develops when a group solicits proxies in order to replace the existing board and thereby replace existing management. In 2002, the proposed merger between HP and Compaq triggered one of the most widely followed, bitterly contested, and expensive proxy fights in history, with an estimated price tag of well over $100 million.

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3This raises the issue of the level of top management pay and its relationship to other employees. According to *The New York Times*, the average CEO compensation was greater than 180 times the average employee compensation in 2007 and only 90 times in 1994. However, there is no precise formula that governs the gap between top management compensation and that of employees.
Another way that management can be replaced is by takeover. Firms that are poorly managed are more attractive as acquisitions than well-managed firms because a greater profit potential exists. Thus, avoiding a takeover by another firm gives management another incentive to act in the stockholders’ interests. Unhappy prominent shareholders can suggest different business strategies to a firm’s top management. This was the case with Carl Icahn and Motorola. Carl Icahn specializes in takeovers. His stake in Motorola reached 7.6 percent ownership in 2008, so he was a particularly important and unhappy shareholder. This large stake made the threat of a shareholder vote for new board membership and a takeover more credible. His advice was for Motorola to split its poorly performing handset mobile phone unit from its home and networks business and create two publicly traded companies—a strategy the company adopted.

Until recently, proxy fights were fairly rare. For example, from January to October 2009, only 75 proxy contests occurred in the U.S. As the HP/Compaq proxy fight shows, expenses in a proxy fight can become large, and the cost is often the reason given for so few proxy fights. Also, outsiders waging the proxy fight must cover their own expenses, while the current directors use company finances to back their bid to retain board seats. In October 2009, HealthSouth became the first company to adopt a corporate bylaw that would reimburse proxy contestants for “reasonable” costs, provided that they had won at least 40 percent of the votes cast. Although not yet approved by the Securities and Exchange Commission, these “proxy access” rules are likely to result in more proxy contests.

**Conclusion** The available theory and evidence are consistent with the view that stockholders control the firm and that stockholder wealth maximization is the relevant goal of the corporation. Even so, there will undoubtedly be times when management goals are pursued at the expense of the stockholders, at least temporarily.

**Stakeholders**

Our discussion thus far implies that management and stockholders are the only parties with an interest in the firm’s decisions. This is an oversimplification, of course. Employees, customers, suppliers, and even the government all have a financial interest in the firm. Taken together, these various groups are called stakeholders in the firm. In general, a stakeholder is someone other than a stockholder or creditor who potentially has a claim on the cash flows of the firm. Such groups will also attempt to exert control over the firm, perhaps to the detriment of the owners.

### 1.6 Regulation

Until now, we have talked mostly about the actions that shareholders and boards of directors can take to reduce the conflicts of interest between themselves and management. We have not talked about regulation. Until recently the main thrust of federal regulation has been to require that companies disclose all relevant information to investors and potential investors. Disclosure of relevant information by corporations is intended to put all investors on a level information playing field and, thereby to reduce conflicts of interest. Of course, regulation imposes costs on corporations and any analysis of regulation must include both benefits and costs. Our nearby *The Real World* box discusses some of the costs exchange-listed companies face arising from disclosure requirements.

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*At this stage in our book, we focus on the regulation of corporate governance. We do not talk about many other regulators in financial markets such as the Federal Reserve Board. In Chapter 8, we discuss the nationally recognized statistical rating organizations (NRSROs) in the U.S. They are Fitch Ratings, Moody’s, and Standard & Poor’s. Their ratings are used by market participants to help value securities such as corporate bonds. Many critics of the rating agencies blame the 2007–2009 subprime credit crisis on weak regulatory oversight of these agencies.*
PART 1
Overview

SARBANES-OXLEY

In response to corporate scandals at companies such as Enron, WorldCom, Tyco, and Adelphia, Congress enacted the Sarbanes-Oxley Act in 2002. The act, better known as “Sarbox,” is intended to protect investors from corporate abuses. For example, one section of Sarbox prohibits personal loans from a company to its officers, such as the ones that were received by WorldCom CEO Bernie Ebbers.

One of the key sections of Sarbox took effect on November 15, 2004. Section 404 requires, among other things, that each company’s annual report must have an assessment of the company’s internal control structure and financial reporting. The auditor must then evaluate and attest to management’s assessment of these issues.

Sarbox contains other key requirements. For example, the officers of the corporation must review and sign the annual reports. They must explicitly declare that the annual report does not contain any false statements or material omissions; that the financial statements fairly represent the financial results; and that they are responsible for all internal controls. Finally, the annual report must list any deficiencies in internal controls. In essence, Sarbox makes company management responsible for the accuracy of the company’s financial statements.

Of course, as with any law, there are costs. Sarbox has increased the expense of corporate audits, sometimes dramatically. In 2004, the average compliance cost was $4.51 million. By 2007, the average compliance cost had fallen to $1.7 million, so the burden seems to be dropping, but it is still not trivial, particularly for a smaller firm. This added expense has led to several unintended results. For example, in 2003, 198 firms delisted their shares from exchanges, or “went dark,” and about the same number delisted in 2004. Both numbers were up from 30 delistings in 1999. Many of the companies that delisted stated the reason was to avoid the cost of compliance with Sarbox. And not only small companies delist because of Sarbox; in September 2009, German insurer Allianz applied to delist its shares from the New York Stock Exchange. The company estimated that canceling its listings outside of its home exchange of Frankfurt could save 5 million euros ($8.1 million) per year.

A company that goes dark does not have to file quarterly or annual reports. Annual audits by independent auditors are not required, and executives do not have to certify the accuracy of the financial statements, so the savings can be huge. Of course, there are costs. Stock prices typically fall when a company announces it is going dark. Further, such companies will typically have limited access to capital markets and usually will have a higher interest cost on bank loans.

Sarbox has also probably affected the number of companies choosing to go public in the United States. For example, when Peach Holdings, based in Boynton Beach, Florida, decided to go public in 2006, it shunned the U.S. stock markets, instead choosing the London Stock Exchange’s Alternative Investment Market (AIM). To go public in the United States, the firm would have paid a $100,000 fee, plus about $2 million to comply with Sarbox. Instead, the company spent only $500,000 on its AIM stock offering. Overall, the European exchanges had a record year in 2006, with 651 companies going public, while the U.S. exchanges had a lackluster year, with 224 companies going public.

The Real World

The Securities Act of 1933 and the Securities Exchange Act of 1934

The Securities Act of 1933 (the 1933 Act) and the Securities Exchange Act of 1934 (the 1934 Act) provide the basic regulatory framework in the United States for the public trading of securities.

The 1933 Act focuses on the issuing of new securities. Basically, the 1933 Act requires a corporation to file a registration statement with the Securities and Exchange Commission (SEC) that must be made available to every buyer of a new security. The intent of the registration statement is to provide potential stockholders with all the necessary information to make a reasonable decision. The 1934 Act extends the disclosure requirements of the 1933 Act to securities trading in markets after they have been issued. The 1934 Act establishes the SEC and covers a large number of issues including corporate
reporting, tender offers, and insider trading. The 1934 Act requires corporations to file reports to the SEC on an annual basis (Form 10K), on a quarterly basis (Form 10Q), and on a monthly basis (Form 8K).

As mentioned, the 1934 Act deals with the important issue of insider trading. Illegal insider trading occurs when any person who has acquired nonpublic, special information (i.e., inside information) buys or sells securities based upon that information. One section of the 1934 Act deals with insiders such as directors, officers, and large shareholders, while another deals with any person who has acquired inside information. The intent of these sections of the 1934 Act is to prevent insiders or persons with inside information from taking unfair advantage of this information when trading with outsiders.

To illustrate, suppose you learned that ABC firm was about to publicly announce that it had agreed to be acquired by another firm at a price significantly greater than its current price. This is an example of inside information. The 1934 Act prohibits you from buying ABC stock from shareholders who do not have this information. This prohibition would be especially strong if you were the CEO of the ABC firm. Other kinds of a firm’s inside information could be knowledge of an initial dividend about to be paid, the discovery of a drug to cure cancer, or the default of a debt obligation.

A recent example of insider trading involved Raj Rajaratnam, founder of the Galleon Group, a hedge fund that managed more than $7 billion. Rajaratnam was arrested in October 2009 on insider trading charges involving several public companies. For example, he was accused of receiving inside information regarding Intel Capital’s decision to invest in Clearwire before the investment was made public. Conversations between Rajaratnam and Rajiv Goel, managing director at Intel Capital, included a discussion of the future price of Clearwire and whether Intel would provide additional capital to the company.

**SUMMARY AND CONCLUSIONS**

This chapter introduced you to some of the basic ideas in corporate finance:

1. Corporate finance has three main areas of concern:
   a. *Capital budgeting*: What long-term investments should the firm take?
   b. *Capital structure*: Where will the firm get the short-term and long-term financing to pay for its investments? Also, what mixture of debt and equity should it use to fund operations?
   c. *Working capital management*: How should the firm manage its everyday financial activities?

2. The goal of financial management in a for-profit business is to make decisions that increase the value of the stock, or, more generally, increase the value of the equity.

3. The corporate form of organization is superior to other forms when it comes to raising money and transferring ownership interests, but it has the significant disadvantage of double taxation.

4. There is the possibility of conflicts between stockholders and management in a large corporation. We called these conflicts *agency problems* and discussed how they might be controlled and reduced.

5. The advantages of the corporate form are enhanced by the existence of financial markets.

Of the topics we’ve discussed thus far, the most important is the goal of financial management: maximizing the value of the stock. Throughout the text we will be analyzing many different financial decisions, but we will always ask the same question: How does the decision under consideration affect the value of the stock?
CONCEPT QUESTIONS

1. **Forms of Business**  What are the three basic legal forms of organizing a business? What are the advantages and disadvantages of each? What business form do most start-up companies take? Why?

2. **Goal of Financial Management**  What goal should always motivate the actions of the firm’s financial manager?

3. **Agency Problems**  Who owns a corporation? Describe the process whereby the owners control the firm’s management. What is the main reason that an agency relationship exists in the corporate form of organization? In this context, what kinds of problems can arise?

4. **Not-for-Profit Firm Goals**  Suppose you were the financial manager of a not-for-profit business (a not-for-profit hospital, perhaps). What kinds of goals do you think would be appropriate?

5. **Goal of the Firm**  Evaluate the following statement: Managers should not focus on the current stock value because doing so will lead to an overemphasis on short-term profits at the expense of long-term profits.

6. **Ethics and Firm Goals**  Can our goal of maximizing the value of the stock conflict with other goals, such as avoiding unethical or illegal behavior? In particular, do you think subjects like customer and employee safety, the environment, and the general good of society fit in this framework, or are they essentially ignored? Try to think of some specific scenarios to illustrate your answer.

7. **International Firm Goal**  Would our goal of maximizing the value of the stock be different if we were thinking about financial management in a foreign country? Why or why not?

8. **Agency Problems**  Suppose you own stock in a company. The current price per share is $25. Another company has just announced that it wants to buy your company and will pay $35 per share to acquire all the outstanding stock. Your company’s management immediately begins fighting off this hostile bid. Is management acting in the shareholders’ best interests? Why or why not?

9. **Agency Problems and Corporate Ownership**  Corporate ownership varies around the world. Historically, individuals have owned the majority of shares in public corporations in the United States. In Germany and Japan, however, banks, other large financial institutions, and other companies own most of the stock in public corporations. Do you think agency problems are likely to be more or less severe in Germany and Japan than in the United States? Why? In recent years, large financial institutions such as mutual funds and pension funds have been becoming the dominant owners of stock in the United States, and these institutions are becoming more active in corporate affairs. What are the implications of this trend for agency problems and corporate control?

10. **Executive Compensation**  Critics have charged that compensation to top management in the United States is simply too high and should be cut back. For example, focusing on large corporations, Ray Irani of Occidental Petroleum has been one of the best compensated CEOs in the United States, earning about $223 million in 2008 alone and $744 million over the 2004–2008 period. Are such amounts excessive? In answering, it might be helpful to recognize that superstar athletes such as Tiger Woods, top people in entertainment such as Oprah Winfrey and Jerry Bruckheimer, and many others at the peak of their respective fields can earn at least as much, if not a great deal more.
WHAT’S ON THE WEB?

1. Listing Requirements This chapter discussed some of the listing requirements for the NYSE and NASDAQ. Find the complete listing requirements for the New York Stock Exchange at www.nyse.com and NASDAQ at www.nasdaq.com. Which exchange has more stringent listing requirements? Why don’t the exchanges have the same listing requirements?

2. Business Formation As you may (or may not) know, many companies incorporate in Delaware for a variety of reasons. Visit Bizfilings at www.bizfilings.com to find out why. Which state has the highest fee for incorporation? For an LLC? While at the site, look at the FAQ section regarding corporations and LLCs.

EAST COAST YACHTS

In 1969, Tom Warren founded East Coast Yachts. The company’s operations are located near Hilton Head Island, South Carolina, and the company is structured as a sole proprietorship. The company has manufactured custom midsize, high-performance yachts for clients, and its products have received high reviews for safety and reliability. The company’s yachts have also recently received the highest award for customer satisfaction. The yachts are primarily purchased by wealthy individuals for pleasure use. Occasionally, a yacht is manufactured for purchase by a company for business purposes.

The custom yacht industry is fragmented, with a number of manufacturers. As with any industry, there are market leaders, but the diverse nature of the industry ensures that no manufacturer dominates the market. The competition in the market, as well as the product cost, ensures that attention to detail is a necessity. For instance, East Coast Yachts will spend 80 to 100 hours on hand-buffing the stainless steel stem-iron, which is the metal cap on the yacht’s bow that conceivably could collide with a dock or another boat.

Several years ago, Tom retired from the day-to-day operations of the company and turned the operations of the company over to his daughter, Larissa. Because of the dramatic changes in the company, Larissa has approached you to help manage and direct the company’s growth. Specifically, she has asked you to answer the following questions.

1. What are the advantages and disadvantages of changing the company organization from a sole proprietorship to an LLC?

2. What are the advantages and disadvantages of changing the company organization from a sole proprietorship to a corporation?

3. Ultimately, what action would you recommend the company undertake? Why?
CHAPTER 2

Financial Statements and Cash Flow

OPENING CASE

In November 2009, mortgage giant Fannie Mae announced that it was reviewing a potential write-off of $5.2 billion in low-income housing tax credits. A so-called write-off occurs when a company decides that the reported value of one or more of its assets is too high and needs to be reduced to more accurately represent the company’s finances. In Fannie Mae’s case, the write-off came about because Fannie Mae owned potentially valuable tax credits, but the company was unlikely to be profitable enough to use them, so their value was overstated. Fannie Mae’s case was unique because the Treasury Department would not allow Fannie Mae to sell the tax credits, an option the company had explored.

While Fannie Mae’s write-off is large, the record holder is media giant Time Warner, which took a charge of $45.5 billion in the fourth quarter of 2002. This enormous write-off followed an earlier, even larger, charge of $54 billion.

So, did the stockholders in these companies lose billions of dollars when these assets were written off? Fortunately for them, the answer is probably not. Understanding why ultimately leads us to the main subject of this chapter, that all-important substance known as cash flow.

2.1 THE BALANCE SHEET

The balance sheet is an accountant’s snapshot of the firm’s accounting value on a particular date, as though the firm stood momentarily still. The balance sheet has two sides: On the left are the assets and on the right are the liabilities and stockholders’ equity. The balance sheet states what the firm owns and how it is financed. The accounting definition that underlies the balance sheet and describes the balance is

\[ \text{Assets} = \text{Liabilities} + \text{Stockholders’ equity} \]

We have put a three-line equality in the balance equation to indicate that it must always hold, by definition. In fact, the stockholders’ equity is defined to be the difference between the assets and the liabilities of the firm. In principle, equity is what the stockholders would have remaining after the firm discharged its obligations.
### TABLE 2.1
The Balance Sheet of the U.S. Composite Corporation

<table>
<thead>
<tr>
<th>ASSETS</th>
<th>2009</th>
<th>2010</th>
<th>LIABILITIES (DEBT) AND STOCKHOLDERS’ EQUITY</th>
<th>2009</th>
<th>2010</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current assets:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cash and equivalents</td>
<td>$ 107</td>
<td>$ 140</td>
<td>Current liabilities:</td>
<td>$ 197</td>
<td>$ 213</td>
</tr>
<tr>
<td>Accounts receivable</td>
<td>270</td>
<td>294</td>
<td>Accounts payable</td>
<td>53</td>
<td>50</td>
</tr>
<tr>
<td>Inventories</td>
<td>280</td>
<td>269</td>
<td>Notes payable</td>
<td>205</td>
<td>223</td>
</tr>
<tr>
<td>Other</td>
<td>50</td>
<td>58</td>
<td>Accrued expenses</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total current assets</td>
<td>$ 707</td>
<td>$ 761</td>
<td>Total current liabilities</td>
<td>$ 455</td>
<td>$ 486</td>
</tr>
<tr>
<td>Fixed assets:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Property, plant, and equipment</td>
<td>$ 1,274</td>
<td>$ 1,423</td>
<td>Deferred taxes</td>
<td>$ 104</td>
<td>$ 117</td>
</tr>
<tr>
<td>Less accumulated depreciation</td>
<td>460</td>
<td>550</td>
<td>Long-term debt*</td>
<td>458</td>
<td>471</td>
</tr>
<tr>
<td>Net property, plant, and equipment</td>
<td>$ 814</td>
<td>$ 873</td>
<td>Total long-term liabilities</td>
<td>$ 562</td>
<td>$ 588</td>
</tr>
<tr>
<td>Intangible assets and others</td>
<td>221</td>
<td>245</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total fixed assets</td>
<td>$ 1,035</td>
<td>$ 1,118</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total assets</td>
<td>$1,742</td>
<td>$1,879</td>
<td>Total liabilities and stockholders’ equity</td>
<td>$1,742</td>
<td>$1,879</td>
</tr>
</tbody>
</table>

*Long-term debt rose by $471 million – $458 million = $13 million. This is the difference between $86 million new debt and $73 million in retirement of old debt.

†Treasury stock rose by $6 million. This reflects the repurchase of $6 million of U.S. Composite’s company stock.

†U.S. Composite reports $43 million in new equity. The company issued 23 million shares at a price of $1.87. The par value of common stock increased by $23 million, and capital surplus increased by $20 million.

Table 2.1 gives the 2009 and 2010 balance sheets for the fictitious U.S. Composite Corporation. The assets in the balance sheet are listed in order by the length of time it normally would take an ongoing firm to convert them to cash. The asset side depends on the nature of the business and how management chooses to conduct it. Management must make decisions about cash versus marketable securities, credit versus cash sales, whether to make or buy commodities, whether to lease or purchase items, the types of business in which to engage, and so on. The liabilities and the stockholders’ equity are listed in the order in which they would typically be paid over time.

The liabilities and stockholders’ equity side reflects the types and proportions of financing, which depend on management’s choice of capital structure, as between debt and equity and between current debt and long-term debt.

When analyzing a balance sheet, the financial manager should be aware of three concerns: accounting liquidity, debt versus equity, and value versus cost.

**Accounting Liquidity**

*Accounting liquidity* refers to the ease and quickness with which assets can be converted to cash. *Current assets* are the most liquid and include cash and those assets that will be turned into cash within a year from the date of the balance sheet. *Accounts receivable* are...
amounts not yet collected from customers for goods or services sold to them (after adjustment for potential bad debts). *Inventory* is composed of raw materials to be used in production, work in process, and finished goods. *Fixed assets* are the least liquid kind of assets. Tangible fixed assets include property, plant, and equipment. These assets do not convert to cash from normal business activity, and they are not usually used to pay expenses such as payroll.

Some fixed assets are not tangible. Intangible assets have no physical existence but can be very valuable. Examples of intangible assets are the value of a trademark or the value of a patent. The more liquid a firm’s assets, the less likely the firm is to experience problems meeting short-term obligations. Thus, the probability that a firm will avoid financial distress can be linked to the firm’s liquidity. Unfortunately, liquid assets frequently have lower rates of return than fixed assets; for example, cash generates no investment income. To the extent a firm invests in liquid assets, it sacrifices an opportunity to invest in more profitable investment vehicles.

**Debt versus Equity**

Liabilities are obligations of the firm that require a payout of cash within a stipulated time period. Many liabilities involve contractual obligations to repay a stated amount and interest over a period. Thus, liabilities are debts and are frequently associated with nominally fixed cash burdens, called *debt service*, that put the firm in default of a contract if they are not paid. *Stockholders’ equity* is a claim against the firm’s assets that is residual and not fixed. In general terms, when the firm borrows, it gives the bondholders first claim on the firm’s cash flow. Bondholders can sue the firm if the firm defaults on its bond contracts. This may lead the firm to declare itself bankrupt. Stockholders’ equity is the residual difference between assets and liabilities:

\[
\text{Assets} - \text{Liabilities} = \text{Stockholders’ equity}
\]

This is the stockholders’ share in the firm stated in accounting terms. The accounting value of stockholders’ equity increases when retained earnings are added. This occurs when the firm retains part of its earnings instead of paying them out as dividends.

**Value versus Cost**

The accounting value of a firm’s assets is frequently referred to as the *carrying value* or the *book value* of the assets. Under *generally accepted accounting principles* (GAAP), audited financial statements of firms in the United States carry the assets at cost. Thus the terms *carrying value* and *book value* are unfortunate. They specifically say “value,” when in fact the accounting numbers are based on cost. This misleads many readers of financial statements to think that the firm’s assets are recorded at true market values. *Market value* is the price at which willing buyers and sellers would trade the assets. It would be only a coincidence if accounting value and market value were the same. In fact, management’s job is to create value for the firm that exceeds its cost.

Many people use the balance sheet, but the information each may wish to extract is not the same. A banker may look at a balance sheet for evidence of accounting liquidity and working capital. A supplier may also note the size of accounts payable and therefore the

---

1Bondholders are investors in the firm’s debt. They are creditors of the firm. In this discussion, the term bondholder means the same thing as creditor.

2Confusion often arises because many financial accounting terms have the same meaning. This presents a problem with jargon for the reader of financial statements. For example, the following terms usually refer to the same thing: assets minus liabilities, net worth, stockholders’ equity, owners’ equity, book equity, and equity capitalization.

3Generally, GAAP require assets to be carried at the lower of cost or market value. In most instances, cost is lower than market value. However, in some cases when a fair market value can be readily determined, the assets have their value adjusted to the fair market value.
general promptness of payments. Many users of financial statements, including managers and investors, want to know the value of the firm, not its cost. This information is not found on the balance sheet. In fact, many of the true resources of the firm do not appear on the balance sheet: good management, proprietary assets, favorable economic conditions, and so on. Henceforth, whenever we speak of the value of an asset or the value of the firm, we will normally mean its market value. So, for example, when we say the goal of the financial manager is to increase the value of the stock, we mean the market value of the stock.

### Market Value versus Book Value

The Cooney Corporation has fixed assets with a book value of $700 and an appraised market value of about $1,000. Net working capital is $400 on the books, but approximately $600 would be realized if all the current accounts were liquidated. Cooney has $500 in long-term debt, both book value and market value. What is the book value of the equity? What is the market value?

We can construct two simplified balance sheets, one in accounting (book value) terms and one in economic (market value) terms:

<table>
<thead>
<tr>
<th>Assets</th>
<th>Liabilities and Shareholders’ Equity</th>
</tr>
</thead>
<tbody>
<tr>
<td>BOOK</td>
<td>MARKET</td>
</tr>
<tr>
<td>Net working capital</td>
<td>$  400</td>
</tr>
<tr>
<td>Net fixed assets</td>
<td>$  700</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>$1,100</strong></td>
</tr>
</tbody>
</table>

In this example, shareholders’ equity is actually worth almost twice as much as what is shown on the books. The distinction between book and market values is important precisely because book values can be so different from true economic value.

### 2.2 The Income Statement

The **income statement** measures performance over a specific period of time, say, a year. The accounting definition of income is:

**Revenue − Expenses = Income**

If the balance sheet is like a snapshot, the income statement is like a video recording of what the people did between two snapshots. Table 2.2 gives the income statement for the U.S. Composite Corporation for 2010.

The income statement usually includes several sections. The operations section reports the firm’s revenues and expenses from principal operations. One number of particular importance is earnings before interest and taxes (EBIT), which summarizes earnings before taxes and financing costs. Among other things, the nonoperating section of the income statement includes all financing costs, such as interest expense. Usually a second section reports as a separate item the amount of taxes levied on income. The last item on the income statement is the bottom line, or net income. Net income is frequently expressed per share of common stock, that is, earnings per share.
When analyzing an income statement, the financial manager should keep in mind GAAP, noncash items, time, and costs.

**Generally Accepted Accounting Principles**

Revenue is recognized on an income statement when the earnings process is virtually completed and an exchange of goods or services has occurred. Therefore, the unrealized appreciation from owning property will not be recognized as income. This provides a device for smoothing income by selling appreciated property at convenient times. For example, if the firm owns a tree farm that has doubled in value, then, in a year when its earnings from other businesses are down, it can raise overall earnings by selling some trees. The matching principle of GAAP dictates that revenues be matched with expenses. Thus, income is reported when it is earned, or accrued, even though no cash flow has necessarily occurred (for example, when goods are sold for credit, sales and profits are reported).

**Noncash Items**

The economic value of assets is intimately connected to their future incremental cash flows. However, cash flow does not appear on an income statement. There are several noncash items that are expenses against revenues, but that do not affect cash flow. The most important of these is depreciation. Depreciation reflects the accountant’s estimate of the cost of
equipment used up in the production process. For example, suppose an asset with a five-year life and no resale value is purchased for $1,000. According to accountants, the $1,000 cost must be expensed over the useful life of the asset. If straight-line depreciation is used, there will be five equal installments and $200 of depreciation expense will be incurred each year. From a finance perspective, the cost of the asset is the actual negative cash flow incurred when the asset is acquired (that is, $1,000, not the accountant’s smoothed $200-per-year depreciation expense).

Another noncash expense is deferred taxes. Deferred taxes result from differences between accounting income and true taxable income. Notice that the accounting tax shown on the income statement for the U.S. Composite Corporation is $84 million. It can be broken down as current taxes and deferred taxes. The current tax portion is actually sent to the tax authorities (for example, the Internal Revenue Service). The deferred tax portion is not. However, the theory is that if taxable income is less than accounting income in the current year, it will be more than accounting income later on. Consequently, the taxes that are not paid today will have to be paid in the future, and they represent a liability of the firm. This shows up on the balance sheet as deferred tax liability. From the cash flow perspective, though, deferred tax is not a cash outflow.

In practice, the difference between cash flows and accounting income can be quite dramatic, so it is important to understand the difference. For example, Sirius XM Radio reported a net loss of about $413 million for the third quarter of 2009. That sounds bad, but Sirius XM also reported a positive cash flow of $116 million from operating activities for the same quarter!

**Time and Costs**

It is often useful to think of all of future time as having two distinct parts, the short run and the long run. The short run is that period of time in which certain equipment, resources, and commitments of the firm are fixed; but the time is long enough for the firm to vary its output by using more labor and raw materials. The short run is not a precise period of time that will be the same for all industries. However, all firms making decisions in the short run have some fixed costs, that is, costs that will not change because of fixed commitments. In real business activity, examples of fixed costs are bond interest, overhead, and property taxes. Costs that are not fixed are variable. Variable costs change as the output of the firm changes; some examples are raw materials and wages for laborers on the production line.

In the long run, all costs are variable. Financial accountants do not distinguish between variable costs and fixed costs. Instead, accounting costs usually fit into a classification that distinguishes product costs from period costs. Product costs are the total production costs incurred during a period—raw materials, direct labor, and manufacturing overhead—and are reported on the income statement as cost of goods sold. Both variable and fixed costs are included in product costs. Period costs are costs that are allocated to a time period; they are called selling, general, and administrative expenses. One period cost would be the company president’s salary.

### 2.3 Taxes

Taxes can be one of the largest cash outflows that a firm experiences. For example, for the fiscal year 2009, ExxonMobil’s earnings before taxes were about $34.8 billion. Its tax bill, including all taxes paid worldwide, was a whopping $15.1 billion, or about 43.4 percent of its pretax earnings. The size of the tax bill is determined through the tax

---

*One situation in which taxable income may be lower than accounting income is when the firm uses accelerated depreciation expense procedures for the IRS but uses straight-line procedures allowed by GAAP for reporting purposes.*
code, an often amended set of rules. In this section, we examine corporate tax rates and how taxes are calculated.

If the various rules of taxation seem a little bizarre or convoluted to you, keep in mind that the tax code is the result of political, not economic, forces. As a result, there is no reason why it has to make economic sense.

**Corporate Tax Rates**

Corporate tax rates in effect for 2010 are shown in Table 2.3. A peculiar feature of taxation instituted by the Tax Reform Act of 1986 and expanded in the 1993 Omnibus Budget Reconciliation Act is that corporate tax rates are not strictly increasing. As shown, corporate tax rates rise from 15 percent to 39 percent, but they drop back to 34 percent on income over $335,000. They then rise to 38 percent and subsequently fall to 35 percent.

According to the originators of the current tax rules, there are only four corporate rates: 15 percent, 25 percent, 34 percent, and 35 percent. The 38 and 39 percent brackets arise because of “surcharges” applied on top of the 34 and 35 percent rates. A tax is a tax is a tax, however, so there are really six corporate tax brackets, as we have shown.

**Average versus Marginal Tax Rates**

In making financial decisions, it is frequently important to distinguish between average and marginal tax rates. Your **average tax rate** is your tax bill divided by your taxable income, in other words, the percentage of your income that goes to pay taxes. Your **marginal tax rate** is the tax you would pay (in percent) if you earned one more dollar. The percentage tax rates shown in Table 2.3 are all marginal rates. Put another way, the tax rates apply to the part of income in the indicated range only, not all income.

The difference between average and marginal tax rates can best be illustrated with a simple example. Suppose our corporation has a taxable income of $200,000. What is the tax bill? Using Table 2.3, we can figure our tax bill as:

\[
\begin{align*}
0.15(50,000) &= 7,500 \\
0.25(75,000 - 50,000) &= 6,250 \\
0.34(100,000 - 75,000) &= 8,500 \\
0.39(200,000 - 100,000) &= 39,000 \\
\text{Total} &= 61,250
\end{align*}
\]

Our total tax is thus $61,250.

In our example, what is the average tax rate? We had a taxable income of $200,000 and a tax bill of $61,250, so the average tax rate is $61,250/200,000 = 30.625%. What is the
marginal tax rate? If we made one more dollar, the tax on that dollar would be 39 cents, so our marginal rate is 39 percent.

Table 2.4 summarizes some different taxable incomes, marginal tax rates, and average tax rates for corporations. Notice how the average and marginal tax rates come together at 35 percent.

With a flat-rate tax, there is only one tax rate, so the rate is the same for all income levels. With such a tax, the marginal tax rate is always the same as the average tax rate. As it stands now, corporate taxation in the United States is based on a modified flat-rate tax, which becomes a true flat rate for the highest incomes.

In looking at Table 2.4, notice that the more a corporation makes, the greater is the percentage of taxable income paid in taxes. Put another way, under current tax law, the average tax rate never goes down, even though the marginal tax rate does. As illustrated, for corporations, average tax rates begin at 15 percent and rise to a maximum of 35 percent.

It will normally be the marginal tax rate that is relevant for financial decision making. The reason is that any new cash flows will be taxed at that marginal rate. Because financial decisions usually involve new cash flows or changes in existing ones, this rate will tell us the marginal effect of a decision on our tax bill.

There is one last thing to notice about the tax code as it affects corporations. It’s easy to verify that the corporate tax bill is just a flat 35 percent of taxable income if our taxable income is more than $18.33 million. Also, for the many midsize corporations with taxable incomes in the range of $335,000 to $10,000,000, the tax rate is a flat 34 percent. Because we will normally be talking about large corporations, you can assume that the average and marginal tax rates are 35 percent unless we explicitly say otherwise.

Before moving on, we should note that the tax rates we have discussed in this section relate to federal taxes only. Overall tax rates can be higher once state, local, and any other taxes are considered.

<table>
<thead>
<tr>
<th>TAXABLE INCOME</th>
<th>MARGINAL TAX RATE</th>
<th>TOTAL TAX</th>
<th>AVERAGE TAX RATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>$ 45,000</td>
<td>15%</td>
<td>$ 6,750</td>
<td>15.00%</td>
</tr>
<tr>
<td>70,000</td>
<td>25%</td>
<td>12,500</td>
<td>17.66%</td>
</tr>
<tr>
<td>95,000</td>
<td>34%</td>
<td>20,550</td>
<td>21.63%</td>
</tr>
<tr>
<td>250,000</td>
<td>39%</td>
<td>80,750</td>
<td>32.30%</td>
</tr>
<tr>
<td>1,000,000</td>
<td>34%</td>
<td>340,000</td>
<td>34.00%</td>
</tr>
<tr>
<td>17,500,000</td>
<td>38%</td>
<td>6,000,000</td>
<td>34.86%</td>
</tr>
<tr>
<td>50,000,000</td>
<td>35%</td>
<td>17,500,000</td>
<td>35.00%</td>
</tr>
<tr>
<td>100,000,000</td>
<td>35%</td>
<td>35,000,000</td>
<td>35.00%</td>
</tr>
</tbody>
</table>
2.4 NET WORKING CAPITAL

Net working capital is current assets minus current liabilities. Net working capital is positive when current assets are greater than current liabilities. This means the cash that will become available over the next 12 months will be greater than the cash that must be paid out. The net working capital of the U.S. Composite Corporation is $275 million in 2010 and $252 million in 2009:

<table>
<thead>
<tr>
<th>Year</th>
<th>Current assets ($ millions)</th>
<th>Current liabilities ($ millions)</th>
<th>Net working capital ($ millions)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2010</td>
<td>$761</td>
<td>$486</td>
<td>$275</td>
</tr>
<tr>
<td>2009</td>
<td>707</td>
<td>455</td>
<td>252</td>
</tr>
</tbody>
</table>

In addition to investing in fixed assets (i.e., capital spending), a firm can invest in net working capital. This is called the change in net working capital. The change in net working capital in 2010 is the difference between the net working capital in 2010 and 2009; that is, $275 million − 252 million = $23 million. The change in net working capital is usually positive in a growing firm.

2.5 FINANCIAL CASH FLOW

Perhaps the most important item that can be extracted from financial statements is the actual cash flow of the firm. There is an official accounting statement called the statement of cash flows. This statement helps to explain the change in accounting cash and equivalents, which for U.S. Composite is $33 million in 2010. (See Section 2.6.) Notice in Table 2.1 that cash and equivalents increase from $107 million in 2009 to $140 million in 2010. However, we will look at cash flow from a different perspective, the perspective of finance. In finance, the value of the firm is its ability to generate financial cash flow. (We will talk more about financial cash flow in Chapter 8.)

The first point we should mention is that cash flow is not the same as net working capital. For example, increasing inventory requires using cash. Because both inventories and cash are current assets, this does not affect net working capital. In this case, an increase in a particular net working capital account, such as inventory, is associated with decreasing cash flow.

Just as we established that the value of a firm’s assets is always equal to the value of the liabilities and the value of the equity, the cash flows received from the firm’s assets (that is, its operating activities), CF(A), must equal the cash flows to the firm’s creditors, CF(B), and equity investors, CF(S):

\[
CF(A) = CF(B) + CF(S)
\]

The first step in determining cash flows of the firm is to figure out the cash flow from operations. As can be seen in Table 2.5, operating cash flow is the cash flow generated by business activities, including sales of goods and services. Operating cash flow reflects tax payments, but not financing, capital spending, or changes in net working capital.

<table>
<thead>
<tr>
<th>IN $ MILLIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Earnings before interest and taxes</td>
</tr>
<tr>
<td>Depreciation</td>
</tr>
<tr>
<td>Current taxes</td>
</tr>
<tr>
<td>Operating cash flow</td>
</tr>
</tbody>
</table>

Another important component of cash flow involves changes in fixed assets. For example, when U.S. Composite sold its power systems subsidiary in 2010, it generated $25 in
cash flow. The net change in fixed assets equals the acquisition of fixed assets minus sales of fixed assets. The result is the cash flow used for capital spending:

\[
\begin{align*}
\text{Acquisition of fixed assets} & \quad 198 \\
\text{Sales of fixed assets} & \quad -25 \\
\text{Capital spending} & \quad 173
\end{align*}
\]

We can also calculate capital spending simply as:

\[
\text{Capital spending} = \text{Ending net fixed assets} - \text{Beginning net fixed assets} + \text{Depreciation}
\]

\[
= 1,118 - 1,035 + 90
\]

\[
= 173
\]

Cash flows are also used for making investments in net working capital. In U.S. Composite Corporation in 2010, additions to net working capital are:

\[
\begin{align*}
\text{Additions to net working capital} & \quad 23
\end{align*}
\]

Note that this $23 is the change in net working capital we previously calculated.

Total cash flows generated by the firm’s assets are the sum of:

\[
\begin{align*}
\text{Operating cash flow} & \quad 238 \\
\text{Capital spending} & \quad -173 \\
\text{Additions to net working capital} & \quad -23 \\
\text{Total cash flow of the firm} & \quad 42
\end{align*}
\]

The total outgoing cash flow of the firm can be separated into cash flow paid to creditors and cash flow paid to stockholders. The cash flow paid to creditors represents a regrouping of the data in Table 2.5 and an explicit recording of interest expense. Creditors are paid an amount generally referred to as debt service. Debt service is interest payments plus repayments of principal (that is, retirement of debt).

An important source of cash flow is the sale of new debt. U.S. Composite’s long-term debt increased by $13 million (the difference between $86 million in new debt and
$73 million in retirement of old debt). Thus, an increase in long-term debt is the net effect of new borrowing and repayment of maturing obligations plus interest expense.

<table>
<thead>
<tr>
<th>CASH FLOW PAID TO CREDITORS</th>
<th>(in $ millions)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interest</td>
<td>$ 49</td>
</tr>
<tr>
<td>Retirement of debt</td>
<td>73</td>
</tr>
<tr>
<td>Debt service</td>
<td>122</td>
</tr>
<tr>
<td>Proceeds from long-term debt sales</td>
<td>- 86</td>
</tr>
<tr>
<td>Total</td>
<td>$ 36</td>
</tr>
</tbody>
</table>

Cash flow paid to creditors can also be calculated as:

\[
\text{Cash flow paid to creditors} = \text{Interest paid} - \text{Net new borrowing}
\]

\[
= \text{Interest paid} - (\text{Ending long-term debt} - \text{Beginning long-term debt})
\]

\[
= \$49 - (471 - 458)
\]

\[
= \$36
\]

Cash flow of the firm also is paid to the stockholders. It is the net effect of paying dividends plus repurchasing outstanding shares of stock and issuing new shares of stock.

<table>
<thead>
<tr>
<th>CASH FLOW TO STOCKHOLDERS</th>
<th>(in $ millions)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dividends</td>
<td>$43</td>
</tr>
<tr>
<td>Repurchase of stock</td>
<td>6</td>
</tr>
<tr>
<td>Cash to stockholders</td>
<td>49</td>
</tr>
<tr>
<td>Proceeds from new stock issue</td>
<td>- 43</td>
</tr>
<tr>
<td>Total</td>
<td>$ 6</td>
</tr>
</tbody>
</table>

In general, cash flow to stockholders can be determined as:

\[
\text{Cash flow to stockholders} = \text{Dividends paid} - \text{Net new equity raised}
\]

\[
= \text{Dividends paid} - (\text{Stock sold} - \text{Stock repurchased})
\]

To determine stock sold, notice that the common stock and capital surplus accounts went up by a combined $23 + 20 = $43, which implies that the company sold $43 million worth of stock. Second, Treasury stock went up by $6, indicating that the company bought back $6 million worth of stock. Net new equity is thus $43 - 6 = $37. Dividends paid were $43, so the cash flow to stockholders was:

\[
\text{Cash flow to stockholders} = \$43 - (43 - 6) = \$6,
\]

which is what we previously calculated.

Some important observations can be drawn from our discussion of cash flow:

1. Several types of cash flow are relevant to understanding the financial situation of the firm. Operating cash flow, defined as earnings before interest and depreciation minus taxes, measures the cash generated from operations not counting capital spending or working capital requirements. It is usually positive; a firm is in trouble if operating cash flow is negative for a long time because the firm is

\footnote{New debt and the retirement of old debt are usually found in the "notes" to the balance sheet.}
not generating enough cash to pay operating costs. **Total cash flow of the firm** includes adjustments for capital spending and additions to net working capital. It will frequently be negative. When a firm is growing at a rapid rate, the spending on inventory and fixed assets can be higher than cash flow from sales.

2. Net income is not cash flow. The net income of the U.S. Composite Corporation in 2010 was $86 million, whereas cash flow was $42 million. The two numbers are not usually the same. In determining the economic and financial condition of a firm, cash flow is more revealing.

A firm’s total cash flow sometimes goes by a different name, **free cash flow**. Of course, there is no such thing as “free” cash (we wish!). Instead, the name refers to cash that the firm is free to distribute to creditors and stockholders because it is not needed for working capital or fixed asset investments. We will stick with “total cash flow of the firm” as our label for this important concept because, in practice, there is some variation in exactly how free cash flow is computed; different users calculate it in different ways. Nonetheless, whenever you hear the phrase “free cash flow,” you should understand that what is being discussed is cash flow from assets or something quite similar.

### 2.6 THE ACCOUNTING STATEMENT OF CASH FLOWS

As previously mentioned, there is an official accounting statement called the statement of cash flows. This statement helps explain the change in accounting cash, which for U.S. Composite is $33 million in 2010. It is very useful in understanding financial cash flow.

The first step in determining the change in cash is to figure out cash flow from operating activities. This is the cash flow that results from the firm’s normal activities producing and selling goods and services. The second step is to make an adjustment for cash flow from investing activities. The final step is to make an adjustment for cash flow from financing activities. Financing activities are the net payments to creditors and owners (excluding interest expense) made during the year.

The three components of the statement of cash flows are determined below.

**Cash Flow from Operating Activities**

To calculate cash flow from operating activities we start with net income. Net income can be found on the income statement and is equal to $86 million. We now need to add back noncash expenses and adjust for changes in current assets and liabilities (other than cash and notes payable). The result is cash flow from operating activities.

<table>
<thead>
<tr>
<th>U.S. COMPOSITE CORPORATION</th>
<th>Cash Flow from Operating Activities</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2010</td>
</tr>
<tr>
<td></td>
<td><strong>(in $ millions)</strong></td>
</tr>
<tr>
<td>Net income</td>
<td>$ 86</td>
</tr>
<tr>
<td>Depreciation</td>
<td>90</td>
</tr>
<tr>
<td>Deferred taxes</td>
<td>13</td>
</tr>
<tr>
<td>Change in assets and liabilities</td>
<td></td>
</tr>
<tr>
<td>Accounts receivable</td>
<td>– 24</td>
</tr>
<tr>
<td>Inventories</td>
<td>11</td>
</tr>
<tr>
<td>Accounts payable</td>
<td>16</td>
</tr>
<tr>
<td>Accrued expense</td>
<td>18</td>
</tr>
<tr>
<td>Other</td>
<td>– 8</td>
</tr>
<tr>
<td><strong>Cash flow from operating activities</strong></td>
<td><strong>$202</strong></td>
</tr>
</tbody>
</table>
PUTTING A SPIN ON CASH FLOWS

One of the reasons why cash flow analysis is popular is the difficulty in manipulating, or spinning, cash flows. GAAP accounting principles allow for significant subjective decisions to be made regarding many key areas. The use of cash flow as a metric to evaluate a company comes from the idea that there is less subjectivity involved, and, therefore, it is harder to spin the numbers. But several recent examples have shown that companies can still find ways to do it.

In November 2009, the SEC settled charges against SafeNet, Inc. and some of its former officers, employees, and accountants, in connection with earnings management and options backdating schemes. This case represented the SEC’s first enforcement action brought under Regulation G of Sarbox. Of course other companies have spun financial results without legal action. For example, in March 2007, rental car company Avis Budget Group was forced to revise its first quarter 2007 operating cash flow by more than $45 million. The company had improperly classified the cash flow as an operating cash flow rather than an investing cash flow. This maneuver had the effect of increasing operating cash flows and decreasing investing cash flows by the same amount.

Tyco used several ploys to alter cash flows. For example, the company purchased more than $800 million of customer security alarm accounts from dealers. The cash flows from these transactions were reported in the financing activity section of the accounting statement of cash flows. When Tyco received payments from customers, the cash inflows were reported as operating cash flows. Another method used by Tyco was to have acquired companies prepay operating expenses. In other words, the company acquired by Tyco would pay vendors for items not yet received. In one case, the payments totaled more than $50 million. When the acquired company was consolidated with Tyco, the prepayments reduced Tyco’s cash outflows, thus increasing the operating cash flows.

Dynegy, the energy giant, was accused of engaging in a number of complex “round trip trades.” The round trip trades essentially involved the sale of natural resources to a counterparty, with the repurchase of the resources from the same party at the same price. In essence, Dynegy would sell an asset for $100, and immediately repurchase it from the buyer for $100. The problem arose with the treatment of the cash flows from the sale. Dynegy treated the cash from the sale of the asset as an operating cash flow, but classified the repurchase as an investing cash outflow. The total cash flows of the contracts traded by Dynegy in these round trip trades totaled $300 million.

Adelphia Communications was another company that apparently manipulated cash flows. In Adelphia’s case, the company capitalized the labor required to install cable. In other words, the company classified this labor expense as a fixed asset. While this practice is fairly common in the telecommunications industry, Adelphia capitalized a higher percentage of labor than is common. The effect of this classification was that the labor was treated as an investment cash flow, which increased the operating cash flow.

In each of these examples, the companies were trying to boost operating cash flows by shifting cash flows to a different heading. The important thing to notice is that these movements don’t affect the total cash flow of the firm, which is why we recommend focusing on this number, not just operating cash flow.

We should also note that, for 2008, the total number of financial restatements fell nearly 30 percent from 2007, which had itself experienced a 31 percent decline in restatements from 2006. While this is a positive trend, restatements due to cash flow misclassification increased in prevalence over the same period.

Cash Flow from Investing Activities

Cash flow from investing activities involves changes in capital assets: acquisition of fixed assets and sales of fixed assets (i.e., net capital expenditures). The result for U.S. Composite is below.

<table>
<thead>
<tr>
<th>U.S. COMPOSITE CORPORATION</th>
<th>Cash Flow from Investing Activities</th>
</tr>
</thead>
<tbody>
<tr>
<td>2010</td>
<td>(in $ millions)</td>
</tr>
<tr>
<td>Acquisition of fixed assets</td>
<td>−$198</td>
</tr>
<tr>
<td>Sales of fixed assets</td>
<td>25</td>
</tr>
<tr>
<td>Cash flow from investing activities</td>
<td>−$173</td>
</tr>
</tbody>
</table>
Cash Flow from Financing Activities

Cash flows to and from creditors and owners include changes in equity and debt.

<table>
<thead>
<tr>
<th>U.S. COMPOSITE CORPORATION</th>
<th>Cash Flow from Financing Activities</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2010</td>
</tr>
<tr>
<td></td>
<td>(in $ millions)</td>
</tr>
<tr>
<td>Retirement of long-term debt</td>
<td>$73</td>
</tr>
<tr>
<td>Proceeds from long-term debt sales</td>
<td>86</td>
</tr>
<tr>
<td>Change in notes payable</td>
<td>3</td>
</tr>
<tr>
<td>Dividends</td>
<td>43</td>
</tr>
<tr>
<td>Repurchase of stock</td>
<td>6</td>
</tr>
<tr>
<td>Proceeds from new stock issue</td>
<td>43</td>
</tr>
<tr>
<td><strong>Cash flow from financing activities</strong></td>
<td><strong>$4</strong></td>
</tr>
</tbody>
</table>

The statement of cash flows is the addition of cash flows from operations, cash flows from investing activities, and cash flows from financing activities, and is produced in Table 2.6. When we add all the cash flows together, we get the change in cash on the balance sheet of $33 million.

<table>
<thead>
<tr>
<th>U.S. COMPOSITE CORPORATION</th>
<th>Statement of Cash Flows</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2010</td>
</tr>
<tr>
<td></td>
<td>(in $ millions)</td>
</tr>
</tbody>
</table>

**Operations**
- Net income: $86
- Depreciation: 90
- Deferred taxes: 13
- Changes in assets and liabilities
  - Accounts receivable: 24
  - Inventories: 11
  - Accounts payable: 16
  - Accrued expenses: 18
  - Other: 8
- **Total cash flow from operations**: $202

**Investing activities**
- Acquisition of fixed assets: $198
- Sales of fixed assets: 25
- **Total cash flow from investing activities**: $173

**Financing activities**
- Retirement of long-term debt: 73
- Proceeds from long-term debt sales: 86
- Change in notes payable: 3
- Dividends: 43
- Repurchase of stock: 6
- Proceeds from new stock issue: 43
- **Total cash flow from financing activities**: $4
- **Change in cash (on the balance sheet)**: $33
There is a close relationship between the official accounting statement called the statement of cash flows and the total cash flow of the firm used in finance. Going back to the previous section, you should note a slight conceptual problem here. Interest paid should really go under financing activities, but unfortunately that is not how the accounting is handled. The reason is that interest is deducted as an expense when net income is computed. As a consequence, a primary difference between the accounting cash flow and the financial cash flow of the firm (see Table 2.5) is interest expense. The Real World box on page 32 discusses some ways in which companies have attempted to “spin the numbers” in the accounting statement of cash flows.

SUMMARY AND CONCLUSIONS

Besides introducing you to corporate accounting, the purpose of this chapter has been to teach you how to determine cash flow from the accounting statements of a typical company.

1. Cash flow is generated by the firm and paid to creditors and shareholders. It can be classified as:
   a. Cash flow from operations.
   b. Cash flow from changes in fixed assets.
   c. Cash flow from changes in working capital.

2. Calculations of cash flow are not difficult, but they require care and particular attention to detail in properly accounting for noncash expenses such as depreciation and deferred taxes. It is especially important that you do not confuse cash flow with changes in net working capital and net income.

CONCEPT QUESTIONS

1. Liquidity What does liquidity measure? Explain the trade-off a firm faces between high liquidity and low liquidity levels.

2. Accounting and Cash Flows Why is it that the revenue and cost figures shown on a standard income statement may not be representative of the actual cash inflows and outflows that occurred during the period?

3. Accounting Statement of Cash Flows Looking at the accounting statement of cash flows, what does the bottom line number mean? How useful is this number for analyzing a company?

4. Cash Flows How do financial cash flows and the accounting statement of cash flows differ? Which is more useful when analyzing a company?

5. Book Values versus Market Values Under standard accounting rules, it is possible for a company’s liabilities to exceed its assets. When this occurs, the owners’ equity is negative. Can this happen with market values? Why or why not?

6. Cash Flow from Assets Suppose a company’s cash flow from assets was negative for a particular period. Is this necessarily a good sign or a bad sign?

7. Operating Cash Flow Suppose a company’s operating cash flow was negative for several years running. Is this necessarily a good sign or a bad sign?

8. Net Working Capital and Capital Spending Could a company’s change in net working capital be negative in a given year? (Hint: Yes.) Explain how this might come about. What about net capital spending?
9. Cash Flow to Stockholders and Creditors Could a company’s cash flow to stockholders be negative in a given year? (Hint: Yes.) Explain how this might come about. What about cash flow to creditors?

10. Firm Values Referring back to the Fannie Mae example used at the beginning of the chapter, note that we suggested that Fannie Mae’s stockholders probably didn’t suffer as a result of the reported loss. What do you think was the basis for our conclusion?

QUESTIONS AND PROBLEMS

1. Building a Balance Sheet Brees, Inc., has current assets of $7,500, net fixed assets of $28,900, current liabilities of $5,900, and long-term debt of $18,700. What is the value of the shareholders’ equity account for this firm? How much is net working capital?

2. Building an Income Statement Tyler, Inc., has sales of $753,000, costs of $308,000, depreciation expense of $46,000, interest expense of $21,500, and a tax rate of 35 percent. What is the net income for the firm? Suppose the company paid out $67,000 in cash dividends. What is the addition to retained earnings?

3. Market Values and Book Values Klingon Cruisers, Inc., purchased new cloaking machinery three years ago for $7 million. The machinery can be sold to the Romulans today for $5.2 million. Klingon’s current balance sheet shows net fixed assets of $4.5 million, current liabilities of $1.8 million, and net working capital of $750,000. If all the current assets were liquidated today, the company would receive $2.7 million cash. What is the book value of Klingon’s assets today? What is the market value?

4. Calculating Taxes The Conard Co. had $285,000 in taxable income. Using the rates from Table 2.3 in the chapter, calculate the company’s income taxes. What is the average tax rate? What is the marginal tax rate?

5. Calculating OCF Williams, Inc., has sales of $25,300, costs of $9,100, depreciation expense of $1,700, and interest expense of $950. If the tax rate is 40 percent, what is the operating cash flow, or OCF?

6. Calculating Net Capital Spending Martin Driving School’s 2009 balance sheet showed net fixed assets of $4.7 million, and the 2010 balance sheet showed net fixed assets of $5.3 million. The company’s 2010 income statement showed a depreciation expense of $760,000. What was the company’s net capital spending for 2010?

7. Building a Balance Sheet The following table presents the long-term liabilities and stockholders’ equity of Information Control Corp. one year ago:

<table>
<thead>
<tr>
<th>Account</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long-term debt</td>
<td>$35,000,000</td>
</tr>
<tr>
<td>Preferred stock</td>
<td>4,000,000</td>
</tr>
<tr>
<td>Common stock ($1 par value)</td>
<td>11,000,000</td>
</tr>
<tr>
<td>Capital surplus</td>
<td>26,000,000</td>
</tr>
<tr>
<td>Accumulated retained earnings</td>
<td>75,000,000</td>
</tr>
</tbody>
</table>

During the past year, Information Control issued 8 million shares of new stock at a total price of $29 million, and issued $6 million in new long-term debt. The company generated $7 million in net income and paid $2.5 million in dividends. Construct the current balance sheet reflecting the changes that occurred at Information Control Corp. during the year.
8. **Cash Flow to Creditors**  The 2009 balance sheet of Maria’s Tennis Shop, Inc., showed long-term debt of $2.4 million, and the 2010 balance sheet showed long-term debt of $2.5 million. The 2010 income statement showed an interest expense of $195,000. What was the firm’s cash flow to creditors during 2010?

9. **Cash Flow to Stockholders**  The 2009 balance sheet of Maria’s Tennis Shop, Inc., showed $730,000 in the common stock account and $6.2 million in the additional paid-in surplus account. The 2010 balance sheet showed $775,000 and $6.9 million in the same two accounts, respectively. If the company paid out $400,000 in cash dividends during 2010, what was the cash flow to stockholders for the year?

10. **Calculating Total Cash Flows**  Given the information for Maria’s Tennis Shop, Inc., in the previous two problems, suppose you also know that the firm’s net capital spending for 2010 was $810,000, and that the firm reduced its net working capital investment by $85,000. What was the firm’s 2010 operating cash flow, or OCF?

11. **Cash Flows**  Ritter Corporation’s accountants prepared the following financial statements for year-end 2010.

<table>
<thead>
<tr>
<th>RITTER CORPORATION</th>
<th>Income Statement</th>
<th>2010</th>
</tr>
</thead>
<tbody>
<tr>
<td>Revenue</td>
<td>$780</td>
<td></td>
</tr>
<tr>
<td>Expenses</td>
<td>620</td>
<td></td>
</tr>
<tr>
<td>Depreciation</td>
<td>50</td>
<td></td>
</tr>
<tr>
<td>EBT</td>
<td>$110</td>
<td></td>
</tr>
<tr>
<td>Tax</td>
<td>39</td>
<td></td>
</tr>
<tr>
<td>Net income</td>
<td>$ 71</td>
<td></td>
</tr>
<tr>
<td>Dividends</td>
<td>$ 22</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>RITTER CORPORATION</th>
<th>Balance Sheets</th>
<th>December 31</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2009</td>
<td>2010</td>
</tr>
<tr>
<td><strong>Assets</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cash</td>
<td>$ 38</td>
<td>$ 45</td>
</tr>
<tr>
<td>Other current assets</td>
<td>143</td>
<td>140</td>
</tr>
<tr>
<td>Net fixed assets</td>
<td>320</td>
<td>408</td>
</tr>
<tr>
<td>Total assets</td>
<td>$501</td>
<td>$593</td>
</tr>
<tr>
<td><strong>Liabilities and Equity</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Accounts payable</td>
<td>$140</td>
<td>$143</td>
</tr>
<tr>
<td>Long-term debt</td>
<td>0</td>
<td>40</td>
</tr>
<tr>
<td>Stockholders’ equity</td>
<td>361</td>
<td>410</td>
</tr>
<tr>
<td>Total liabilities and equity</td>
<td>$501</td>
<td>$593</td>
</tr>
</tbody>
</table>

a. Explain the change in cash during the year 2010.
b. Determine the change in net working capital in 2010.
c. Determine the cash flow generated by the firm’s assets during the year 2010.
### 12. Cash Flow Identity

Freeman, Inc., reported the following financial statements for the last two years. Construct the cash flow identity for the company. Explain what each number means.

#### 2010 Income Statement

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sales</td>
<td>$565,200</td>
</tr>
<tr>
<td>Cost of goods sold</td>
<td>274,025</td>
</tr>
<tr>
<td>Selling &amp; administrative</td>
<td>124,733</td>
</tr>
<tr>
<td>Depreciation</td>
<td>54,576</td>
</tr>
<tr>
<td>EBIT</td>
<td>$111,866</td>
</tr>
<tr>
<td>Interest</td>
<td>19,296</td>
</tr>
<tr>
<td>EBT</td>
<td>$92,570</td>
</tr>
<tr>
<td>Taxes</td>
<td>48,137</td>
</tr>
<tr>
<td>Net income</td>
<td>$44,433</td>
</tr>
<tr>
<td>Dividends</td>
<td>9,600</td>
</tr>
<tr>
<td>Addition to retained earnings</td>
<td>34,833</td>
</tr>
</tbody>
</table>

#### Freeman, Inc.

**Balance Sheet as of December 31, 2009**

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash</td>
<td>$13,320</td>
</tr>
<tr>
<td>Accounts receivable</td>
<td>18,994</td>
</tr>
<tr>
<td>Inventory</td>
<td>13,794</td>
</tr>
<tr>
<td>Current assets</td>
<td>$46,108</td>
</tr>
<tr>
<td>Net fixed assets</td>
<td>$344,426</td>
</tr>
<tr>
<td>Total assets</td>
<td>$390,534</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accounts payable</td>
<td>$9,504</td>
</tr>
<tr>
<td>Notes payable</td>
<td>14,508</td>
</tr>
<tr>
<td>Current liabilities</td>
<td>24,012</td>
</tr>
<tr>
<td>Long-term debt</td>
<td>$136,800</td>
</tr>
<tr>
<td>Owners’ equity</td>
<td>$229,722</td>
</tr>
<tr>
<td>Total liabilities and owners’ equity</td>
<td>$390,534</td>
</tr>
</tbody>
</table>

**Balance Sheet as of December 31, 2010**

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash</td>
<td>$14,306</td>
</tr>
<tr>
<td>Accounts receivable</td>
<td>21,099</td>
</tr>
<tr>
<td>Inventory</td>
<td>22,754</td>
</tr>
<tr>
<td>Current assets</td>
<td>$58,159</td>
</tr>
<tr>
<td>Net fixed assets</td>
<td>$406,311</td>
</tr>
<tr>
<td>Total assets</td>
<td>$464,470</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accounts payable</td>
<td>$10,512</td>
</tr>
<tr>
<td>Notes payable</td>
<td>16,466</td>
</tr>
<tr>
<td>Current liabilities</td>
<td>26,978</td>
</tr>
<tr>
<td>Long-term debt</td>
<td>$152,000</td>
</tr>
<tr>
<td>Owners’ equity</td>
<td>$285,492</td>
</tr>
<tr>
<td>Total liabilities and owners’ equity</td>
<td>$464,470</td>
</tr>
</tbody>
</table>

### 13. Financial Cash Flows

The Stancil Corporation provided the following current information:

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Proceeds from long-term borrowing</td>
<td>$12,000</td>
</tr>
<tr>
<td>Proceeds from the sale of common stock</td>
<td>3,000</td>
</tr>
<tr>
<td>Purchases of fixed assets</td>
<td>15,000</td>
</tr>
<tr>
<td>Purchases of inventories</td>
<td>2,100</td>
</tr>
<tr>
<td>Payment of dividends</td>
<td>6,000</td>
</tr>
</tbody>
</table>

Determine the cash flows from the firm and the cash flows to investors of the firm.
14. **Building an Income Statement**  During the year, the Senbet Discount Tire Company had gross sales of $870,000. The firm’s cost of goods sold and selling expenses were $280,000 and $155,000, respectively. Senbet also had notes payable of $650,000. These notes carried an interest rate of 6 percent. Depreciation was $86,000. Senbet’s tax rate was 35 percent.

a. What was Senbet’s net income?

b. What was Senbet’s operating cash flow?

15. **Calculating Total Cash Flows**  Schwert Corp. shows the following information on its 2010 income statement: sales = $193,000; costs = $96,500; other expenses = $5,100; depreciation expense = $13,800; interest expense = $10,400; taxes = $23,520; dividends = $12,500. In addition, you’re told that the firm issued $6,000 in new equity during 2010, and redeemed $7,500 in outstanding long-term debt.

a. What was the 2010 operating cash flow?

b. What was the 2010 cash flow to creditors?

c. What was the 2010 cash flow to stockholders?

d. If net fixed assets increased by $28,000 during the year, what was the addition to NWC?

16. **Using Income Statements**  Given the following information for O’Hara Marine Co., calculate the depreciation expense: sales = $43,000; costs = $26,000; addition to retained earnings = $5,600; dividends paid = $1,300; interest expense = $1,900; tax rate = 35 percent.

17. **Preparing a Balance Sheet**  Prepare a 2010 balance sheet for Jarrow Corp. based on the following information: cash = $175,000; patents and copyrights = $730,000; accounts payable = $435,000; accounts receivable = $240,000; tangible net fixed assets = $3,650,000; inventory = $405,000; notes payable = $160,000; accumulated retained earnings = $1,980,000; long-term debt = $2,140,000.

18. **Residual Claims**  Huang, Inc., is obligated to pay its creditors $12,500 very soon.

a. What is the market value of the shareholders’ equity if assets have a market value of $15,100?

b. What if assets equal $10,200?

19. **Marginal versus Average Tax Rates**  (Refer to Table 2.3.) Corporation Growth has $86,000 in taxable income, and Corporation Income has $8,600,000 in taxable income.

a. What is the tax bill for each firm?

b. Suppose both firms have identified a new project that will increase taxable income by $10,000. How much in additional taxes will each firm pay? Why is this amount the same?

20. **Net Income and OCF**  During 2010, Raines Umbrella Corp. had sales of $835,000. Cost of goods sold, administrative and selling expenses, and depreciation expenses were $620,000, $120,000, and $85,000, respectively. In addition, the company had an interest expense of $68,000 and a tax rate of 35 percent. (Ignore any tax loss carryback or carryforward provisions.)

a. What was Raines’s net income for 2010?

b. What was its operating cash flow?

c. Explain your results in (a) and (b).

21. **Accounting Values versus Cash Flows**  In the previous problem, suppose Raines Umbrella Corp. paid out $45,000 in cash dividends. Is this possible? If spending on net fixed assets and net working capital was zero, and if no new stock was issued during the year, what was the change in the firm’s long-term debt account?

22. **Calculating Cash Flows**  Cusic Industries had the following operating results for 2010; sales = $25,700; cost of goods sold = $18,400; depreciation expense = $3,450; interest expense = $790; dividends paid = $1,100. At the beginning of the year, net fixed assets were $19,280, current...
assets were $5,100, and current liabilities were $3,400. At the end of the year, net fixed assets were $23,650, current assets were $5,830, and current liabilities were $3,580. The tax rate for 2010 was 40 percent.

a. What was net income for 2010?

b. What was the operating cash flow for 2010?

c. What was the cash flow from assets for 2010? Is this possible? Explain.

d. If no new debt was issued during the year, what was the cash flow to creditors? What was the cash flow to stockholders? Explain and interpret the positive and negative signs of your answers in (a) through (d).

23. Calculating Cash Flows Consider the following abbreviated financial statements for Weston Enterprises:

<table>
<thead>
<tr>
<th>WESTON ENTERPRISES</th>
<th>WESTON ENTERPRISES</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>2009 and 2010 Partial Balance Sheets</strong></td>
<td><strong>2010 Income Statement</strong></td>
</tr>
<tr>
<td>Assets</td>
<td>Liabilities and Owners’ Equity</td>
</tr>
<tr>
<td>Current assets</td>
<td></td>
</tr>
<tr>
<td>Net fixed assets</td>
<td></td>
</tr>
<tr>
<td>2009</td>
<td>2010</td>
</tr>
<tr>
<td>$740</td>
<td>$795</td>
</tr>
<tr>
<td>3,600</td>
<td>3,800</td>
</tr>
</tbody>
</table>

a. What was owners’ equity for 2009 and 2010?

b. What was the change in net working capital for 2010?

c. In 2010, Weston Enterprises purchased $1,900 in new fixed assets. How much in fixed assets did Weston Enterprises sell? What was the cash flow from assets for the year? (The tax rate is 35 percent.)

d. During 2010, Weston Enterprises raised $440 in new long-term debt. How much long-term debt must Weston Enterprises have paid off during the year? What was the cash flow to creditors?

Use the following information for Ingersoll, Inc., for Problems 24 and 25 (assume the tax rate is 35 percent):

<table>
<thead>
<tr>
<th>2009</th>
<th>2010</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sales</td>
<td>$26,115</td>
</tr>
<tr>
<td>Depreciation</td>
<td>3,750</td>
</tr>
<tr>
<td>Cost of goods sold</td>
<td>8,985</td>
</tr>
<tr>
<td>Other expenses</td>
<td>2,130</td>
</tr>
<tr>
<td>Interest</td>
<td>1,345</td>
</tr>
<tr>
<td>Cash</td>
<td>13,695</td>
</tr>
<tr>
<td>Accounts receivable</td>
<td>18,130</td>
</tr>
<tr>
<td>Short-term notes payable</td>
<td>2,645</td>
</tr>
<tr>
<td>Long-term debt</td>
<td>45,865</td>
</tr>
<tr>
<td>Net fixed assets</td>
<td>114,850</td>
</tr>
<tr>
<td>Accounts payable</td>
<td>14,885</td>
</tr>
<tr>
<td>Inventory</td>
<td>32,235</td>
</tr>
<tr>
<td>Dividends</td>
<td>3,184</td>
</tr>
</tbody>
</table>
24. **Financial Statements**  Draw up an income statement and balance sheet for this company for 2009 and 2010.

25. **Calculating Cash Flow**  For 2010, calculate the cash flow from assets, cash flow to creditors, and cash flow to stockholders.

26. **Cash Flows**  You are researching Time Manufacturing and have found the following accounting statement of cash flows for the most recent year. You also know that the company paid $231 million in current taxes and had an interest expense of $120 million. Use the accounting statement of cash flows to construct the financial statement of cash flows.

### TIME MANUFACTURING

**Statement of Cash Flows**  
(in $ millions)

<table>
<thead>
<tr>
<th>Operations</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Net income</td>
<td>$401</td>
</tr>
<tr>
<td>Depreciation</td>
<td>221</td>
</tr>
<tr>
<td>Deferred taxes</td>
<td>43</td>
</tr>
<tr>
<td>Changes in assets and liabilities</td>
<td></td>
</tr>
<tr>
<td>Accounts receivable</td>
<td>65</td>
</tr>
<tr>
<td>Inventories</td>
<td>51</td>
</tr>
<tr>
<td>Accounts payable</td>
<td>41</td>
</tr>
<tr>
<td>Accrued expenses</td>
<td>21</td>
</tr>
<tr>
<td>Other</td>
<td>5</td>
</tr>
<tr>
<td><strong>Total cash flow from operations</strong></td>
<td>$676</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Investing activities</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Acquisition of fixed assets</td>
<td>415</td>
</tr>
<tr>
<td>Sale of fixed assets</td>
<td>53</td>
</tr>
<tr>
<td><strong>Total cash flow from investing activities</strong></td>
<td>$362</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Financing activities</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Retirement of long-term debt</td>
<td>240</td>
</tr>
<tr>
<td>Proceeds from long-term debt sales</td>
<td>131</td>
</tr>
<tr>
<td>Change in notes payable</td>
<td>12</td>
</tr>
<tr>
<td>Dividends</td>
<td>198</td>
</tr>
<tr>
<td>Repurchase of stock</td>
<td>-32</td>
</tr>
<tr>
<td>Proceeds from new stock issue</td>
<td>62</td>
</tr>
<tr>
<td><strong>Total cash flow from financing activities</strong></td>
<td>$265</td>
</tr>
<tr>
<td><strong>Change in cash (on balance sheet)</strong></td>
<td>$ 49</td>
</tr>
</tbody>
</table>

27. **Net Fixed Assets and Depreciation**  On the balance sheet, the net fixed assets (NFA) account is equal to the gross fixed assets (FA) account, which records the acquisition cost of fixed assets, minus the accumulated depreciation (AD) account, which records the total depreciation taken by the firm against its fixed assets. Using the fact that NFA = FA − AD, show that the expression given in the chapter for net capital spending, NFA<sub>end</sub> = NFA<sub>beg</sub> + D (where D is the depreciation expense during the year), is equivalent to FA<sub>end</sub> = FA<sub>beg</sub>.

28. **Tax Rates**  Refer to the corporate marginal tax rate information in Table 2.3.

   a. Why do you think the marginal tax rate jumps up from 34 percent to 39 percent at a taxable income of $100,001, and then falls back to a 34 percent marginal rate at a taxable income of $335,001?
b. Compute the average tax rate for a corporation with exactly $335,001 in taxable income. Does this confirm your explanation in part (a)? What is the average tax rate for a corporation with exactly $18,333,334? Is the same thing happening here?

c. The 39 percent and 38 percent tax rates both represent what is called a tax “bubble.” Suppose the government wanted to lower the upper threshold of the 39 percent marginal tax bracket from $335,000 to $200,000. What would the new 39 percent bubble rate have to be?

WHAT’S ON THE WEB?

1. **Change in Net Working Capital** Find the most recent abbreviated balance sheets for General Dynamics at finance.yahoo.com. Enter the ticker symbol “GD” and follow the “Balance Sheet” link. Using the two most recent balance sheets, calculate the change in net working capital. What does this number mean?

2. **Book Values versus Market Values** The home page for Coca-Cola Company can be found at www.coca-cola.com. Locate the most recent annual report, which contains a balance sheet for the company. What is the book value of equity for Coca-Cola? The market value of a company is the number of shares of stock outstanding times the price per share. This information can be found at finance.yahoo.com using the ticker symbol for Coca-Cola (KO). What is the market value of equity? Which number is more relevant for shareholders?

3. **Cash Flows to Stockholders and Creditors** Cooper Tire and Rubber Company provides financial information for investors on its Web site at www.coopertires.com. Follow the “Investors” link and find the most recent annual report. Using the consolidated statements of cash flows, calculate the cash flow to stockholders and the cash flow to creditors.
Because of the dramatic growth at East Coast Yachts, Larissa decided that the company should be reorganized as a corporation (see our Chapter 1 Closing Case for more detail). Time has passed and, today, the company is publicly traded under the ticker symbol “ECY”.

Dan Ervin was recently hired by East Coast Yachts to assist the company with its short-term financial planning and also to evaluate the company’s financial performance. Dan graduated from college five years ago with a finance degree, and he has been employed in the treasury department of a Fortune 500 company since then.

The company’s past growth has been somewhat hectic, in part due to poor planning. In anticipation of future growth, Larissa has asked Dan to analyze the company’s cash flows. The company's financial statements are prepared by an outside auditor. Below you will find the most recent income statement and the balance sheets for the past two years.

### Closing Case

**Closing Case**

#### EAST COAST YACHTS

2008 Income Statement

| Sales | $617,760,000 |
| Cost of goods sold | $435,360,000 |
| Selling, general, and administrative | $73,824,000 |
| Depreciation | $20,160,000 |
| EBIT | $88,416,000 |
| Interest expense | $11,112,000 |
| EBT | $77,304,000 |
| Taxes | $30,921,600 |
| Net income | $46,382,400 |
| Dividends | $17,550,960 |
| Retained earnings | $28,831,440 |

### EAST COAST YACHTS

**Balance Sheet**

<table>
<thead>
<tr>
<th>2009</th>
<th>2010</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Current assets</strong></td>
<td><strong>Current liabilities</strong></td>
</tr>
<tr>
<td>Cash and equivalents</td>
<td>$10,752,000</td>
</tr>
<tr>
<td>Accounts receivable</td>
<td>19,116,000</td>
</tr>
<tr>
<td>Inventories</td>
<td>17,263,200</td>
</tr>
<tr>
<td>Other</td>
<td>1,108,800</td>
</tr>
<tr>
<td><strong>Total current assets</strong></td>
<td><strong>$48,240,000</strong></td>
</tr>
<tr>
<td><strong>Fixed assets</strong></td>
<td><strong>Current liabilities</strong></td>
</tr>
<tr>
<td>Property, plant, and equipment</td>
<td>$408,816,000</td>
</tr>
<tr>
<td>Less accumulated depreciation</td>
<td>(94,836,000)</td>
</tr>
<tr>
<td>Net property, plant, and equipment</td>
<td>$313,980,000</td>
</tr>
<tr>
<td>Intangible assets and others</td>
<td>6,840,000</td>
</tr>
<tr>
<td><strong>Total fixed assets</strong></td>
<td><strong>$320,820,000</strong></td>
</tr>
<tr>
<td><strong>Total assets</strong></td>
<td><strong>Current liabilities</strong></td>
</tr>
<tr>
<td></td>
<td>$369,060,000</td>
</tr>
<tr>
<td><strong>Long-term debt</strong></td>
<td><strong>Total long-term liabilities</strong></td>
</tr>
<tr>
<td></td>
<td>$129,360,000</td>
</tr>
<tr>
<td><strong>Stockholders’ equity</strong></td>
<td><strong>Total equity</strong></td>
</tr>
<tr>
<td>Preferred stock</td>
<td>$3,000,000</td>
</tr>
<tr>
<td>Common stock</td>
<td>30,000,000</td>
</tr>
<tr>
<td>Capital surplus</td>
<td>12,000,000</td>
</tr>
<tr>
<td>Accumulated retained earnings</td>
<td>157,306,560</td>
</tr>
<tr>
<td>Less treasury stock</td>
<td>(12,000,000)</td>
</tr>
<tr>
<td><strong>Total equity</strong></td>
<td><strong>$190,306,560</strong></td>
</tr>
<tr>
<td><strong>Total liabilities and shareholders’ equity</strong></td>
<td><strong>$369,060,000</strong></td>
</tr>
</tbody>
</table>
Larissa has also provided the following information. During the year, the company raised $40 million in new long-term debt and retired $22.8 million in long-term debt. The company also sold $30 million in new stock and repurchased $36 million. The company purchased $60 million in fixed assets, and sold $6,786,000 in fixed assets.

Larissa has asked Dan to prepare the financial statement of cash flows and the accounting statement of cash flows. She has also asked you to answer the following questions:

1. How would you describe East Coast Yachts’ cash flows?
2. Which cash flows statement more accurately describes the cash flows at the company?
3. In light of your previous answers, comment on Larissa’s expansion plans.
OPENING CASE

The price of a share of common stock in electronics retailer Best Buy closed at about $40 on January 4, 2010. At that price, Best Buy had a price-earnings (PE) ratio of 15.4. That is, investors were willing to pay $15.4 for every dollar in income earned by Best Buy. At the same time, investors were willing to pay $6.0, $24.9, and $40.4 for each dollar earned by Jackson Hewitt Tax Service, American Eagle Outfitters, and Google, respectively. At the other extreme was the greeting card company, American Greetings, which had negative earnings for the previous year, yet the stock was priced at about $22 per share. Because it had negative earnings, the PE ratio would have been negative, so it was not reported. At the same time, the typical stock in the S&P 500 Index of large company stocks was trading at a PE of about 15.8, or about 15.8 times earnings, as they say on Wall Street.

Price-to-earnings comparisons are examples of the use of financial ratios. As we will see in this chapter, there are a wide variety of financial ratios, all designed to summarize specific aspects of a firm’s financial position. In addition to discussing how to analyze financial statements and compute financial ratios, we will have quite a bit to say about who uses this information and why.

3.1  FINANCIAL STATEMENTS ANALYSIS

In Chapter 2, we discussed some of the essential concepts of financial statements and cash flows. This chapter continues where our earlier discussion left off. Our goal here is to expand your understanding of the uses (and abuses) of financial statement information.

A good working knowledge of financial statements is desirable simply because such statements, and numbers derived from those statements, are the primary means of communicating financial information both within the firm and outside the firm. In short, much of the language of business finance is rooted in the ideas we discuss in this chapter.

Clearly, one important goal of the accountant is to report financial information to the user in a form useful for decision making. Ironically, the information frequently does not come to the user in such a form. In other words, financial statements don’t come with a user’s guide. This chapter is a first step in filling this gap.
Standardizing Statements

One obvious thing we might want to do with a company’s financial statements is to compare them to those of other, similar companies. We would immediately have a problem, however. It’s almost impossible to directly compare the financial statements for two companies because of differences in size.

For example, Ford and GM are obviously serious rivals in the auto market, but GM is larger, so it is difficult to compare them directly. For that matter, it’s difficult even to compare financial statements from different points in time for the same company if the company’s size has changed. The size problem is compounded if we try to compare GM and, say, Toyota. If Toyota’s financial statements are denominated in yen, then we have size and currency differences.

To start making comparisons, one obvious thing we might try to do is to somehow standardize the financial statements. One common and useful way of doing this is to work with percentages instead of total dollars. The resulting financial statements are called common-size statements. We consider these next.

Common-Size Balance Sheets

For easy reference, Prufrock Corporation’s 2009 and 2010 balance sheets are provided in Table 3.1. Using these, we construct common-size balance sheets by expressing each item as a percentage of total assets. Prufrock’s 2009 and 2010 common-size balance sheets are shown in Table 3.2.

Notice that some of the totals don’t check exactly because of rounding errors. Also notice that the total change has to be zero because the beginning and ending numbers must add up to 100 percent.

### Table 3.1

<table>
<thead>
<tr>
<th>PRUFROCK CORPORATION</th>
<th>Balance Sheets as of December 31, 2009 and 2010 ($ in millions)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Assets</strong></td>
<td>2009</td>
</tr>
<tr>
<td>Current assets</td>
<td></td>
</tr>
<tr>
<td>Cash</td>
<td>84</td>
</tr>
<tr>
<td>Accounts receivable</td>
<td>165</td>
</tr>
<tr>
<td>Inventory</td>
<td>393</td>
</tr>
<tr>
<td>Total</td>
<td>642</td>
</tr>
<tr>
<td>Fixed assets</td>
<td></td>
</tr>
<tr>
<td>Net plant and equipment</td>
<td>2,731</td>
</tr>
<tr>
<td>Total</td>
<td>3,373</td>
</tr>
<tr>
<td>Liabilities and Owners’ Equity</td>
<td></td>
</tr>
<tr>
<td>Current liabilities</td>
<td>312</td>
</tr>
<tr>
<td>Accounts payable</td>
<td>231</td>
</tr>
<tr>
<td>Total</td>
<td>543</td>
</tr>
<tr>
<td>Long-term debt</td>
<td>531</td>
</tr>
<tr>
<td>Owners’ equity</td>
<td></td>
</tr>
<tr>
<td>Common stock and paid-in surplus</td>
<td>500</td>
</tr>
<tr>
<td>Retained earnings</td>
<td>1,799</td>
</tr>
<tr>
<td>Total</td>
<td>2,299</td>
</tr>
<tr>
<td>Total liabilities and owners’ equity</td>
<td>3,373</td>
</tr>
</tbody>
</table>
In this form, financial statements are relatively easy to read and compare. For example, just looking at the two balance sheets for Prufrock, we see that current assets were 19.7 percent of total assets in 2010, up from 19.0 percent in 2009. Current liabilities declined from 16.1 percent to 15.1 percent of total liabilities and equity over that same time. Similarly, total equity rose from 68.2 percent of total liabilities and equity to 72.2 percent.

Overall, Prufrock’s liquidity, as measured by current assets compared to current liabilities, increased over the year. Simultaneously, Prufrock’s indebtedness diminished as a percentage of total assets. We might be tempted to conclude that the balance sheet has grown “stronger.”

### Common-Size Income Statements
Table 3.3 describes some commonly used measures of earnings. A useful way of standardizing the income statement shown in Table 3.4 is to express each item as a percentage of total sales, as illustrated for Prufrock in Table 3.5.

This income statement tells us what happens to each dollar in sales. For Prufrock, interest expense eats up $.061 out of every sales dollar, and taxes take another $.081. When all is said and done, $.157 of each dollar flows through to the bottom line (net income), and that amount is split into $.105 retained in the business and $.052 paid out in dividends.

These percentages are useful in comparisons. For example, a relevant figure is the cost percentage. For Prufrock, $.582 of each $1.00 in sales goes to pay for goods sold. It would be interesting to compute the same percentage for Prufrock’s main competitors to see how Prufrock stacks up in terms of cost control.
Investors and analysts look closely at the income statement for clues on how well a company has performed during a particular year. Here are some commonly used measures of earnings (numbers in millions).

**Net Income**
The so-called bottom line, defined as total revenue minus total expenses. Net income for Prufrock in the latest period is $363 million. Net income reflects differences in a firm’s capital structure and taxes as well as operating income. Interest expense and taxes are subtracted from operating income in computing net income. Shareholders look closely at net income because dividend payout and retained earnings are closely linked to net income.

**EPS**
Net income divided by the number of shares outstanding. It expresses net income on a per-share basis. For Prufrock, the EPS = (Net income)/(Shares outstanding) = $363/33 = $11.

**EBIT**
Earnings before interest expense and taxes. EBIT is usually called “income from operations” on the income statement and is income before unusual items, discontinued operating or extraordinary items. To calculate EBIT, operating expenses are subtracted from total operations revenues. Analysts like EBIT because it abstracts from differences in earnings from a firm’s capital structure (interest expense) and taxes. For Prufrock, EBIT is $691 million.

**EBITDA**
Earnings before interest expense, taxes, depreciation, and amortization. EBITDA = EBIT + depreciation and amortization. Here amortization refers to a noncash expense similar to depreciation except it applies to an intangible asset (such as a patent), rather than a tangible asset (such as a machine). The word amortization here does not refer to the payment of debt. There is no amortization in Prufrock’s income statement. For Prufrock, EBITDA = $691 + $276 = $967 million. Analysts like to use EBITDA because it adds back two noncash items (depreciation and amortization) to EBIT and thus is a better measure of before-tax operating cash flow.

Sometimes these measures of earnings are preceded by the letters LTM, meaning the last twelve months. For example, LTM EPS is the last twelve months of EPS and LTM EBITDA is the last twelve months of EBITDA. At other times, the letters TTM are used, meaning trailing twelve months. Needless to say, LTM is the same as TTM.

### TABLE 3.4
**PRUFROCK CORPORATION**
**2010 Income Statement**
($ in millions)

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sales</td>
<td>$2,311</td>
</tr>
<tr>
<td>Cost of goods sold</td>
<td>1,344</td>
</tr>
<tr>
<td>Depreciation</td>
<td>276</td>
</tr>
<tr>
<td>Earnings before interest and taxes</td>
<td>$691</td>
</tr>
<tr>
<td>Interest paid</td>
<td>141</td>
</tr>
<tr>
<td>Taxable income</td>
<td>$550</td>
</tr>
<tr>
<td>Taxes (34%)</td>
<td>187</td>
</tr>
<tr>
<td>Net income</td>
<td>$363</td>
</tr>
<tr>
<td>Dividends</td>
<td>$121</td>
</tr>
<tr>
<td>Addition to retained earnings</td>
<td>242</td>
</tr>
</tbody>
</table>

### TABLE 3.5
**PRUFROCK CORPORATION**
**Common-Size Income Statement 2010**

<table>
<thead>
<tr>
<th>Description</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sales</td>
<td>100.0%</td>
</tr>
<tr>
<td>Cost of goods sold</td>
<td>58.2</td>
</tr>
<tr>
<td>Depreciation</td>
<td>11.9</td>
</tr>
<tr>
<td>Earnings before interest and taxes</td>
<td>29.9</td>
</tr>
<tr>
<td>Interest paid</td>
<td>6.1</td>
</tr>
<tr>
<td>Taxable income</td>
<td>23.8</td>
</tr>
<tr>
<td>Taxes (34%)</td>
<td>8.1</td>
</tr>
<tr>
<td>Net income</td>
<td>15.7%</td>
</tr>
<tr>
<td>Dividends</td>
<td>5.2%</td>
</tr>
<tr>
<td>Addition to retained earnings</td>
<td>10.5%</td>
</tr>
</tbody>
</table>
3.2 Ratio Analysis

Another way of avoiding the problems involved in comparing companies of different sizes is to calculate and compare financial ratios. Such ratios are ways of comparing and investigating the relationships between different pieces of financial information. We cover some of the more common ratios next (there are many others we don’t discuss here).

One problem with ratios is that different people and different sources frequently don’t compute them in exactly the same way, and this leads to much confusion. The specific definitions we use here may or may not be the same as ones you have seen or will see elsewhere. If you are using ratios as tools for analysis, you should be careful to document how you calculate each one; and, if you are comparing your numbers to those of another source, be sure you know how their numbers are computed.

We will defer much of our discussion of how ratios are used and some problems that come up with using them until later in the chapter. For now, for each ratio we discuss, several questions come to mind:

1. How is it computed?
2. What is it intended to measure, and why might we be interested?
3. What is the unit of measurement?
4. What might a high or low value be telling us? How might such values be misleading?
5. How could this measure be improved?

Financial ratios are traditionally grouped into the following categories:

1. Short-term solvency, or liquidity, ratios.
2. Long-term solvency, or financial leverage, ratios.
3. Asset management, or turnover, ratios.
4. Profitability ratios.
5. Market value ratios.

We will consider each of these in turn. In calculating these numbers for Prufrock, we will use the ending balance sheet (2010) figures unless we explicitly say otherwise.

Short-Term Solvency or Liquidity Measures

As the name suggests, short-term solvency ratios as a group are intended to provide information about a firm’s liquidity, and these ratios are sometimes called liquidity measures. The primary concern is the firm’s ability to pay its bills over the short run without undue stress. Consequently, these ratios focus on current assets and current liabilities.

For obvious reasons, liquidity ratios are particularly interesting to short-term creditors. Because financial managers are constantly working with banks and other short-term lenders, an understanding of these ratios is essential.

One advantage of looking at current assets and liabilities is that their book values and market values are likely to be similar. Often (though not always), these assets and liabilities just don’t live long enough for the two to get seriously out of step. On the other hand, like any type of near-cash, current assets and liabilities can and do change fairly rapidly, so today’s amounts may not be a reliable guide to the future.

Current Ratio One of the best-known and most widely used ratios is the current ratio. As you might guess, the current ratio is defined as:

\[
\text{Current ratio} = \frac{\text{Current assets}}{\text{Current liabilities}}
\]
For Prufrock, the 2010 current ratio is:

$$\text{Current ratio} = \frac{\$708}{\$540} = 1.31 \text{ times}$$

Because current assets and liabilities are, in principle, converted to cash over the following 12 months, the current ratio is a measure of short-term liquidity. The unit of measurement is either dollars or times. So, we could say Prufrock has $1.31 in current assets for every $1 in current liabilities, or we could say Prufrock has its current liabilities covered 1.31 times over.

To a creditor, particularly a short-term creditor such as a supplier, the higher the current ratio, the better. To the firm, a high current ratio indicates liquidity, but it also may indicate an inefficient use of cash and other short-term assets. Absent some extraordinary circumstances, we would expect to see a current ratio of at least 1; a current ratio of less than 1 would mean that net working capital (current assets less current liabilities) is negative. This would be unusual in a healthy firm, at least for most types of businesses.

The current ratio, like any ratio, is affected by various types of transactions. For example, suppose the firm borrows over the long term to raise money. The short-run effect would be an increase in cash from the issue proceeds and an increase in long-term debt. Current liabilities would not be affected, so the current ratio would rise.

**Current Events**

Suppose a firm were to pay off some of its suppliers and short-term creditors. What would happen to the current ratio? Suppose a firm buys some inventory. What happens in this case? What happens if a firm sells some merchandise?

The first case is a trick question. What happens is that the current ratio moves away from 1. If it is greater than 1 (the usual case), it will get bigger, but if it is less than 1, it will get smaller. To see this, suppose the firm has $4 in current assets and $2 in current liabilities for a current ratio of 2. If we use $1 in cash to reduce current liabilities, the new current ratio is ($4 - 1)/($2 - 1) = 3. If we reverse the original situation to $2 in current assets and $4 in current liabilities, the change will cause the current ratio to fall to 1/3 from 1/2.

The second case is not quite as tricky. Nothing happens to the current ratio because cash goes down while inventory goes up—total current assets are unaffected.

In the third case, the current ratio would usually rise because inventory is normally shown at cost and the sale would normally be at something greater than cost (the difference is the markup). The increase in either cash or receivables is therefore greater than the decrease in inventory. This increases current assets, and the current ratio rises.

Finally, note that an apparently low current ratio may not be a bad sign for a company with a large reserve of untapped borrowing power.

**Quick (or Acid-Test) Ratio** Inventory is often the least liquid current asset. It’s also the one for which the book values are least reliable as measures of market value because the quality of the inventory isn’t considered. Some of the inventory may later turn out to be damaged, obsolete, or lost.

More to the point, relatively large inventories are often a sign of short-term trouble. The firm may have overestimated sales and overbought or overproduced as a result. In this case, the firm may have a substantial portion of its liquidity tied up in slow-moving inventory.

To further evaluate liquidity, the quick, or acid-test, ratio is computed just like the current ratio, except inventory is omitted:

$$\text{Quick ratio} = \frac{\text{Current assets} - \text{Inventory}}{\text{Current liabilities}}$$  \[3.2\]
Notice that using cash to buy inventory does not affect the current ratio, but it reduces the quick ratio. Again, the idea is that inventory is relatively illiquid compared to cash.

For Prufrock, this ratio in 2010 was:

$$\text{Quick ratio} = \frac{\$708 - \$422}{\$540} = .53 \text{ times}$$

The quick ratio here tells a somewhat different story than the current ratio because inventory accounts for more than half of Prufrock’s current assets. To exaggerate the point, if this inventory consisted of, say, unsold nuclear power plants, then this would be a cause for concern.

To give an example of current versus quick ratios, based on recent financial statements, Walmart and Manpower, Inc., had current ratios of .88 and 1.61, respectively. However, Manpower carries no inventory to speak of, whereas Walmart’s current assets are virtually all inventory. As a result, Walmart’s quick ratio was only .22, and Manpower’s was 1.61, the same as its current ratio.

**Cash Ratio**  A very short-term creditor might be interested in the *cash ratio*:

$$\text{Cash ratio} = \frac{\text{Cash}}{\text{Current liabilities}} \quad [3.3]$$

You can verify that this works out to be .18 times for Prufrock.

**Long-Term Solvency Measures**

Long-term solvency ratios are intended to address the firm’s long-run ability to meet its obligations or, more generally, its financial leverage. These ratios are sometimes called financial leverage ratios or just leverage ratios. We consider three commonly used measures and some variations.

**Total Debt Ratio**  The *total debt ratio* takes into account all debts of all maturities to all creditors. It can be defined in several ways, the easiest of which is this:

$$\text{Total debt ratio} = \frac{\text{Total assets} - \text{Total equity}}{\text{Total assets}} \quad [3.4]$$

$$= \frac{\$3,588 - \$2,591}{\$3,588} = .28 \text{ times}$$

In this case, an analyst might say that Prufrock uses 28 percent debt. Whether this is high or low or whether it even makes any difference depends on whether capital structure matters, a subject we discuss in a later chapter.

Prufrock has $.28 in debt for every $1 in assets. Therefore, there is $.72 in equity (=$.1 - .28) for every $.28 in debt. With this in mind, we can define two useful variations on the total debt ratio, the *debt-equity ratio* and the *equity multiplier*:

$$\text{Debt-equity ratio} = \frac{\text{Total debt}}{\text{Total equity}} \quad [3.5]$$

$$= \frac{.28}{.72} = .39 \text{ times}$$

$$\text{Equity multiplier} = \frac{\text{Total assets}}{\text{Total equity}} \quad [3.6]$$

$$= \frac{\$1}{.72} = 1.39 \text{ times}$$

The fact that the equity multiplier is 1 plus the debt-equity ratio is not a coincidence:

$$\text{Equity multiplier} = \frac{\text{Total assets}}{\text{Total equity}} = \frac{\$1}{.72} = 1.39 \text{ times}$$

$$= (\text{Total equity} + \text{Total debt})/\text{Total equity}$$

$$= 1 + \text{Debt-equity ratio} = 1.39 \text{ times}$$

---

1 Total equity here includes preferred stock, if there is any. An equivalent numerator in this ratio would be (Current liabilities + Long-term debt).
The thing to notice here is that given any one of these three ratios, you can immediately calculate the other two, so they all say exactly the same thing.

**Times Interest Earned** Another common measure of long-term solvency is the *times interest earned (TIE) ratio*. Once again, there are several possible (and common) definitions, but we’ll stick with the most traditional:

\[
\text{Times interest earned ratio} = \frac{\text{EBIT}}{\text{Interest}}
\]

\[
= \frac{$691}{\$141} = 4.9 \text{ times}
\]

As the name suggests, this ratio measures how well a company has its interest obligations covered, and it is often called the *interest coverage ratio*. For Prufrock, the interest bill is covered 4.9 times over.

**Cash Coverage** A problem with the TIE ratio is that it is based on EBIT, which is not really a measure of cash available to pay interest. The reason is that depreciation and amortization, noncash expenses, have been deducted out. Because interest is most definitely a cash outflow (to creditors), one way to define the *cash coverage ratio* is:

\[
\text{Cash coverage ratio} = \frac{\text{EBIT} + (\text{Depreciation and amortization})}{\text{Interest}}
\]

\[
= \frac{$691 + 276}{\$141} = \frac{$967}{\$141} = 6.9 \text{ times}
\]

The numerator here, EBIT plus depreciation and amortization, is often abbreviated EBITDA (earnings before interest, taxes, depreciation, and amortization). It is a basic measure of the firm’s ability to generate cash from operations, and it is frequently used as a measure of cash flow available to meet financial obligations.

More recently another long-term solvency measure is increasingly seen in financial statement analysis and in debt covenants. It uses EBITDA and interest bearing debt. Specifically, for Prufrock:

\[
\frac{\text{Interest bearing debt}}{\text{EBITDA}} = \frac{$196 \text{ million} + 457 \text{ million}}{\$967 \text{ million}} = .68 \text{ times}
\]

Here we include notes payable (most likely notes payable is bank debt) and long-term debt in the numerator and EBITDA in the denominator. Values below 1 on this ratio are considered very strong and values below 5 are considered weak. However a careful comparison with other comparable firms is necessary to properly interpret the ratio.

**Asset Management or Turnover Measures**

We next turn our attention to the efficiency with which Prufrock uses its assets. The measures in this section are sometimes called *asset management or utilization ratios*. The specific ratios we discuss can all be interpreted as measures of turnover. What they are intended to describe is how efficiently, or intensively, a firm uses its assets to generate sales. We first look at two important current assets: inventory and receivables.

**Inventory Turnover and Days’ Sales in Inventory** During the year, Prufrock had a cost of goods sold of $1,344. Inventory at the end of the year was $422. With these numbers, *inventory turnover* can be calculated as:

\[
\text{Inventory turnover} = \frac{\text{Cost of goods sold}}{\text{Inventory}}
\]

\[
= \frac{$1,344}{\$422} = 3.2 \text{ times}
\]
In a sense, we sold off, or turned over, the entire inventory 3.2 times during the year. As long as we are not running out of stock and thereby forgoing sales, the higher this ratio is, the more efficiently we are managing inventory.

If we know that we turned our inventory over 3.2 times during the year, we can immediately figure out how long it took us to turn it over on average. The result is the average days’ sales in inventory:

\[
\text{Days’ sales in inventory} = \frac{365 \text{ days}}{\text{inventory turnover}}
\]

This tells us that, roughly speaking, inventory sits 114 days on average before it is sold. Alternatively, assuming we used the most recent inventory and cost figures, it will take about 114 days to work off our current inventory.

For example, in September 2007, sales of General Motors (GM) pickup trucks could have used a pickup. At that time, the company had a 120-day supply of the GMC Sierra and a 114-day supply of the Chevrolet Silverado. These numbers mean that at the then-current rate of sales, it would take GM 120 days to deplete the available supply of Sierras whereas a 60-day supply is considered normal in the industry. Of course, the days in inventory are lower for better-selling models, and, fortunately for GM, its crossover vehicles were a hit. The company had only a 22-day supply of Buick Enclaves and a 32-day supply of GMC Acadias.

**Receivables Turnover and Days’ Sales in Receivables**  
Our inventory measures give some indication of how fast we can sell products. We now look at how fast we collect on those sales. The *receivables turnover* is defined in the same way as inventory turnover:

\[
\text{Receivables turnover} = \frac{\text{Sales}}{\text{Accounts receivable}}
\]

Loosely speaking, we collected our outstanding credit accounts and lent the money again 12.3 times during the year.²

This ratio makes more sense if we convert it to days, so the *days’ sales in receivables* is:

\[
\text{Days’ sales in receivables} = \frac{365 \text{ days}}{\text{receivables turnover}}
\]

Therefore, on average, we collect on our credit sales in 30 days. For obvious reasons, this ratio is frequently called the *average collection period* (ACP). Also note that if we are using the most recent figures, we can also say that we have 30 days’ worth of sales currently uncollected.

**Payables Turnover**

Here is a variation on the receivables collection period. How long, on average, does it take for Prufrock Corporation to pay its bills? To answer, we need to calculate the accounts payable turnover rate using cost of goods sold. We will assume that Prufrock purchases everything on credit.

The cost of goods sold is $1,344, and accounts payable are $344. The turnover is therefore $1,344/$344 = 3.9 times. So, payables turned over about every $365/3.9 = 94 days. On average, then, Prufrock takes 94 days to pay. As a potential creditor, we might take note of this fact.

---
²Here we have implicitly assumed that all sales are credit sales. If they were not, we would simply use total credit sales in these calculations, not total sales.
Total Asset Turnover  Moving away from specific accounts like inventory or receivables, we can consider an important “big picture” ratio, the total asset turnover ratio. As the name suggests, total asset turnover is:

\[
\text{Total asset turnover} = \frac{\text{Sales}}{\text{Total assets}}
\]

\[
= \frac{\$2,311}{\$3,588} = .64 \text{ times}
\]  

[3.13]

In other words, for every dollar in assets, we generated $.64 in sales.

More Turnover
Suppose you find that a particular company generates $.40 in annual sales for every dollar in total assets. How often does this company turn over its total assets?

The total asset turnover here is .40 times per year. It takes \( \frac{1}{.40} = 2.5 \) years to turn assets over completely.

Profitability Measures

The three types of measures we discuss in this section are probably the best-known and most widely used of all financial ratios. In one form or another, they are intended to measure how efficiently the firm uses its assets and how efficiently the firm manages its operations.

Profit Margin  Companies pay a great deal of attention to their profit margin:

\[
\text{Profit margin} = \frac{\text{Net income}}{\text{Sales}}
\]

\[
= \frac{\$363}{\$2,311} = 15.7\%
\]  

[3.14]

This tells us that Prufrock, in an accounting sense, generates a little less than 16 cents in net income for every dollar in sales.

EBITDA Margin  Another commonly used measure of profitability is the EBITDA margin. As mentioned, EBITDA is a measure of before-tax operating cash flow. It adds back non-cash expenses and does not include taxes or interest expense. As a consequence, EBITDA margin looks more directly at operating cash flows than does net income and does not include the effect of capital structure or taxes. For Prufrock, EBITDA margin is:

\[
\text{EBITDA margin} = \frac{\text{EBITDA}}{\text{Sales}}
\]

\[
= \frac{\$967 \text{ million}}{\$2,311 \text{ million}} = 41.8\%
\]

All other things being equal, a relatively high margin is obviously desirable. This situation corresponds to low expense ratios relative to sales. However, we hasten to add that other things are often not equal.

For example, lowering our sales price will usually increase unit volume but will normally cause margins to shrink. Total profit (or, more importantly, operating cash flow) may go up or down, so the fact that margins are smaller isn’t necessarily bad. After all, isn’t it possible that, as the saying goes, “Our prices are so low that we lose money on everything we sell, but we make it up in volume”?  

\footnote{No, it’s not.}
Margins are very different for different industries. Grocery stores have a notoriously low profit margin, generally around 2 percent. In contrast, the profit margin for the pharmaceutical industry is about 18 percent. So, for example, it is not surprising that recent profit margins for Kroger and Pfizer were about 0.2 percent and 17.7 percent, respectively.

**Return on Assets**  
*Return on assets* (ROA) is a measure of profit per dollar of assets. It can be defined several ways, but the most common is:

\[
\text{Return on assets} = \frac{\text{Net income}}{\text{Total assets}} \tag{3.15}
\]

\[
\frac{\$363}{\$3,588} = 10.12\%
\]

**Return on Equity**  
*Return on equity* (ROE) is a measure of how the stockholders fared during the year. Because benefiting shareholders is our goal, ROE is, in an accounting sense, the true bottom-line measure of performance. ROE is usually measured as:

\[
\text{Return on equity} = \frac{\text{Net income}}{\text{Total equity}} \tag{3.16}
\]

\[
\frac{\$363}{\$2,591} = 14.01\%
\]

Therefore, for every dollar in equity, Prufrock generated 14 cents in profit; but, again, this is correct only in accounting terms.

Because ROA and ROE are such commonly cited numbers, we stress that it is important to remember they are accounting rates of return. For this reason, these measures should properly be called return on book assets and return on book equity. In addition, ROE is sometimes called return on net worth. Whatever it’s called, it would be inappropriate to compare the result to, for example, an interest rate observed in the financial markets.

The fact that ROE exceeds ROA reflects Prufrock’s use of financial leverage. We will examine the relationship between these two measures in the next section.

**Market Value Measures**

Our final group of measures is based, in part, on information not necessarily contained in financial statements—the market price per share of the stock. Obviously, these measures can be calculated directly only for publicly traded companies.

We assume that Prufrock has 33 million shares outstanding and the stock sold for $88 per share at the end of the year. If we recall that Prufrock’s net income was $363 million, then we can calculate that its earnings per share were:

\[
\text{EPS} = \frac{\text{Net income}}{\text{Shares outstanding}} = \frac{\$363}{33} = \$11 \tag{3.17}
\]

*For example, we might want a return on assets measure that is neutral with respect to capital structure (interest expense) and taxes. Such a measure for Prufrock would be:

\[
\text{EBIT} \quad \frac{\text{Total assets}}{\text{Total assets}} = \frac{\$691}{\$3,588} = 19.3\%
\]

This measure has a very natural interpretation. If 19.3 percent exceeds Prufrock’s borrowing rate, Prufrock will earn more money on its investments than it will pay out to its creditors. The surplus will be available to Prufrock’s shareholders after adjusting for taxes.*
Price-Earnings Ratio  The first of our market value measures, the *price-earnings* or *PE ratio* (or multiple), is defined as:

\[
\text{PE ratio} = \frac{\text{Price per share}}{\text{Earnings per share}}
\]

\[= \frac{\$88}{\$11} = 8 \text{ times} \]  

[3.18]

In the vernacular, we would say that Prufrock shares sell for eight times earnings, or we might say that Prufrock shares have, or “carry,” a PE multiple of 8.

Because the PE ratio measures how much investors are willing to pay per dollar of current earnings, higher PEs are often taken to mean that the firm has significant prospects for future growth. Of course, if a firm had no or almost no earnings, its PE would probably be quite large; so, as always, care is needed in interpreting this ratio.

Market-to-Book Ratio  A second commonly quoted measure is the *market-to-book ratio*:

\[
\text{Market-to-book ratio} = \frac{\text{Market value per share}}{\text{Book value per share}}
\]

\[= \frac{\$88}{\$2,591/33} = \frac{\$88}{\$78.5} = 1.12 \text{ times} \]  

[3.19]

Notice that book value per share is total equity (not just common stock) divided by the number of shares outstanding.

Book value per share is an accounting number that reflects historical costs. In a loose sense, the market-to-book ratio therefore compares the market value of the firm’s investments to their cost. A value less than 1 could mean that the firm has not been successful overall in creating value for its stockholders.

Market Capitalization  The market capitalization of a public firm is equal to the firm’s stock market price per share multiplied by the number of shares outstanding. For Prufrock, this is:

\[\text{Price per share} \times \text{Shares outstanding} = \$88 \times 33 \text{ million} = \$2,904 \text{ million}\]

This is a useful number for potential buyers of Prufrock. A prospective buyer of all of the outstanding shares of Prufrock (in a merger or acquisition) would need to come up with at least $2,904 million plus a premium.

Enterprise Value  Enterprise value is a measure of firm value that is very closely related to market capitalization. Instead of focusing on only the market value of outstanding shares of stock, it measures the market value of outstanding shares of stock plus the market value of outstanding interest bearing debt less cash on hand. We know the market capitalization of Prufrock but we do not know the market value of its outstanding interest bearing debt. In this situation, the common practice is to use the book value of outstanding interest bearing debt less cash on hand as an approximation. For Prufrock, enterprise value is (in millions):

\[
\text{EV} = \text{Market capitalization} + \text{Market value of interest bearing debt} - \text{cash}
\]

\[= \$2,904 + (\$196 + 457) - \$98 = \$3,459 \text{ million} \]  

[3.20]

The purpose of the EV measure is to better estimate how much it would take to buy all of the outstanding stock of a firm and also to pay off the debt. The adjustment for cash is to
recognize that if we were a buyer the cash could be used immediately to buy back debt or pay a dividend.

**Enterprise Value Multiples**  Financial analysts use valuation multiples based upon a firm’s enterprise value when the goal is to estimate the value of the firm’s total business rather than just focusing on the value of its equity. To form an appropriate multiple, enterprise value is divided by EBITDA. For Prufrock, the enterprise value multiple is:

\[
\frac{\text{EV}}{\text{EBITDA}} = \frac{\$3,459 \text{ million}}{\$967 \text{ million}} = 3.6 \text{ times}
\]

The multiple is especially useful because it allows comparison of one firm with another when there are differences in capital structure (interest expense), taxes, or capital spending. The multiple is not directly affected by these differences.

Similar to PE ratios, we would expect a firm with high growth opportunities to have high EV multiples.

This completes our definition of some common ratios. We could tell you about more of them, but these are enough for now. We’ll leave it here and go on to discuss some ways of using these ratios instead of just how to calculate them. Table 3.6 summarizes some of the ratios we’ve discussed.

---

**Table 3.6**  Common Financial Ratios

<table>
<thead>
<tr>
<th>Category</th>
<th>Formula</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>I. Short-Term Solvency, or Liquidity, Ratios</strong></td>
<td>Current ratio = ( \frac{\text{Current assets}}{\text{Current liabilities}} )</td>
</tr>
<tr>
<td></td>
<td>Quick ratio = ( \frac{\text{Current assets} - \text{Inventory}}{\text{Current liabilities}} )</td>
</tr>
<tr>
<td></td>
<td>Cash ratio = ( \frac{\text{Cash}}{\text{Current liabilities}} )</td>
</tr>
<tr>
<td></td>
<td>Days’ sales in receivables = ( \frac{365 \text{ days}}{\text{Receivables turnover}} )</td>
</tr>
<tr>
<td></td>
<td>Total asset turnover = ( \frac{\text{Sales}}{\text{Total assets}} )</td>
</tr>
<tr>
<td></td>
<td>Capital intensity = ( \frac{\text{Total assets}}{\text{Sales}} )</td>
</tr>
<tr>
<td><strong>II. Long-Term Solvency, or Financial Leverage, Ratios</strong></td>
<td>Total debt ratio = ( \frac{\text{Total assets} - \text{Total equity}}{\text{Total assets}} )</td>
</tr>
<tr>
<td></td>
<td>Debt-equity ratio = ( \frac{\text{Total debt}}{\text{Total equity}} )</td>
</tr>
<tr>
<td></td>
<td>Equity multiplier = ( \frac{\text{Total assets}}{\text{Total equity}} )</td>
</tr>
<tr>
<td></td>
<td>Times interest earned ratio = ( \frac{\text{EBIT}}{\text{Interest}} )</td>
</tr>
<tr>
<td></td>
<td>Cash coverage ratio = ( \frac{\text{EBITDA}}{\text{Interest}} )</td>
</tr>
<tr>
<td><strong>III. Asset Utilization, or Turnover, Ratios</strong></td>
<td>Inventory turnover = ( \frac{\text{Cost of goods sold}}{\text{Inventory}} )</td>
</tr>
<tr>
<td></td>
<td>Days’ sales in inventory = ( \frac{365 \text{ days}}{\text{Inventory turnover}} )</td>
</tr>
<tr>
<td></td>
<td>Receivables turnover = ( \frac{\text{Sales}}{\text{Accounts receivable}} )</td>
</tr>
<tr>
<td><strong>IV. Profitability Ratios</strong></td>
<td>Profit margin = ( \frac{\text{Net income}}{\text{Sales}} )</td>
</tr>
<tr>
<td></td>
<td>Return on assets (ROA) = ( \frac{\text{Net income}}{\text{Total assets}} )</td>
</tr>
<tr>
<td></td>
<td>Return on equity (ROE) = ( \frac{\text{Net income}}{\text{Total equity}} )</td>
</tr>
<tr>
<td></td>
<td>ROE = ( \frac{\text{Net income}}{\text{Sales}} \times \frac{\text{Sales}}{\text{Assets}} \times \frac{\text{Assets}}{\text{Equity}} )</td>
</tr>
<tr>
<td><strong>V. Market Value Ratios</strong></td>
<td>Price-earnings ratio = ( \frac{\text{Price per share}}{\text{Earnings per share}} )</td>
</tr>
<tr>
<td></td>
<td>Market-to-book ratio = ( \frac{\text{Market value per share}}{\text{Book value per share}} )</td>
</tr>
<tr>
<td></td>
<td>EV multiple = ( \frac{\text{Enterprise value}}{\text{EBITDA}} )</td>
</tr>
</tbody>
</table>
Consider the following 2009 data for Atlantic’s Companies and Pacific Depot (all values are in billions except for price per share):

<table>
<thead>
<tr>
<th></th>
<th>ATLANTIC’S COMPANIES, INC.</th>
<th>THE PACIFIC DEPOT, INC.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sales</td>
<td>$48.3</td>
<td>$77.3</td>
</tr>
<tr>
<td>EBIT</td>
<td>$ 4.8</td>
<td>$ 7.3</td>
</tr>
<tr>
<td>Net income</td>
<td>$ 2.8</td>
<td>$ 4.4</td>
</tr>
<tr>
<td>Cash</td>
<td>$ .5</td>
<td>$ .5</td>
</tr>
<tr>
<td>Depreciation</td>
<td>$ 1.5</td>
<td>$ 1.9</td>
</tr>
<tr>
<td>Interest bearing debt</td>
<td>$ 6.7</td>
<td>$13.4</td>
</tr>
<tr>
<td>Total assets</td>
<td>$30.9</td>
<td>$44.3</td>
</tr>
<tr>
<td>Price per share</td>
<td>$24</td>
<td>$27</td>
</tr>
<tr>
<td>Shares outstanding</td>
<td>1.5</td>
<td>1.7</td>
</tr>
<tr>
<td>Shareholder equity</td>
<td>$16.1</td>
<td>$17.7</td>
</tr>
</tbody>
</table>

1. Determine the profit margin, ROE, market capitalization, enterprise value, PE multiple, and EV multiple for both Atlantic’s and Pacific Depot.

<table>
<thead>
<tr>
<th></th>
<th>ATLANTIC’S COMPANIES, INC.</th>
<th>THE PACIFIC DEPOT, INC.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Equity multiplier</td>
<td>30.9/16.1 = 1.9</td>
<td>44.3/17.7 = 2.5</td>
</tr>
<tr>
<td>Asset turnover</td>
<td>48.3/30.9 = 1.6</td>
<td>77.3/44.3 = 1.7</td>
</tr>
<tr>
<td>Profit margin</td>
<td>2.8/48.3 = 5.8%</td>
<td>4.4/77.3 = 5.7%</td>
</tr>
<tr>
<td>ROE</td>
<td>2.8/16.1 = 17.4%</td>
<td>4.4/17.7 = 24.9%</td>
</tr>
<tr>
<td>Market capitalization</td>
<td>1.5 × 24 = $36 billion</td>
<td>1.7 × 27 = $45.9 billion</td>
</tr>
<tr>
<td>Enterprise value</td>
<td>(1.5 × 24) + 6.7 − .5 = $42.2 billion</td>
<td>(1.7 × 27) + 13.4 − .5 = $58.8 billion</td>
</tr>
<tr>
<td>PE multiple</td>
<td>24/1.87 = 12.8</td>
<td>27/2.6 = 10.4</td>
</tr>
<tr>
<td>EBITDA</td>
<td>4.8 + 1.5 = $6.3</td>
<td>7.3 + 1.9 = $9.2</td>
</tr>
<tr>
<td>EV multiple</td>
<td>42.2/6.3 = 6.7</td>
<td>58.8/9.2 = 6.4</td>
</tr>
</tbody>
</table>

2. How would you describe these two companies from a financial point of view? These are similarly situated companies. In 2009, Pacific Depot had a higher ROE (partially because of using more debt and higher turnover), but Atlantic’s had slightly higher PE and EV multiples. Both companies’ multiples were somewhat below the general market, raising questions about future growth prospects.

### 3.3 THE DU PONT IDENTITY

As we mentioned in discussing ROA and ROE, the difference between these two profitability measures reflects the use of debt financing or financial leverage. We illustrate the relationship between these measures in this section by investigating a famous way of decomposing ROE into its component parts.

#### A Closer Look at ROE

To begin, let’s recall the definition of ROE:

\[
\text{Return on equity} = \frac{\text{Net income}}{\text{Total equity}}
\]
If we were so inclined, we could multiply this ratio by Assets/Assets without changing anything:

\[
\text{Return on equity} = \frac{\text{Net income}}{\text{Total equity}} = \frac{\text{Net income}}{\text{Total equity}} \times \frac{\text{Assets}}{\text{Assets}}
\]

Notice that we have expressed the ROE as the product of two other ratios—ROA and the equity multiplier:

\[
\text{ROE} = \text{ROA} \times \text{Equity multiplier} = \text{ROA} \times (1 + \text{Debt-equity ratio})
\]

Looking back at Prufrock, for example, we see that the debt-equity ratio was .39 and ROA was 10.12 percent. Our work here implies that Prufrock’s ROE, as we previously calculated, is:

\[
\text{ROE} = 10.12\% \times 1.39 = 14.01\%
\]

The difference between ROE and ROA can be substantial, particularly for certain businesses. For example, based on recent financial statements, Wells Fargo has an ROA of only 0.75 percent, which is actually fairly typical for a bank. However, banks tend to borrow a lot of money, and, as a result, have relatively large equity multipliers. For Wells Fargo, ROE is about 6.69 percent, implying an equity multiplier of 8.9.

We can further decompose ROE by multiplying the top and bottom by total sales:

\[
\text{ROE} = \frac{\text{Sales}}{\text{Sales}} \times \frac{\text{Net income}}{\text{Assets}} \times \frac{\text{Assets}}{\text{Total equity}}
\]

If we rearrange things a bit, ROE is:

\[
\text{ROE} = \frac{\text{Net income}}{\text{Sales}} \times \frac{\text{Sales}}{\text{Assets}} \times \frac{\text{Assets}}{\text{Total equity}}
\]

What we have now done is to partition ROA into its two component parts, profit margin and total asset turnover. The last expression of the preceding equation is called the Du Pont identity after the Du Pont Corporation, which popularized its use.

We can check this relationship for Prufrock by noting that the profit margin was 15.7 percent and the total asset turnover was .64. ROE should thus be:

\[
\text{ROE} = \text{Profit margin} \times \text{Total asset turnover} \times \text{Equity multiplier}
\]

\[
\text{ROE} = 15.7\% \times .64 \times 1.39
\]

\[
= 14\%
\]

This 14 percent ROE is exactly what we had before.

The Du Pont identity tells us that ROE is affected by three things:

1. Operating efficiency (as measured by profit margin).
2. Asset use efficiency (as measured by total asset turnover).
3. Financial leverage (as measured by the equity multiplier).

Weakness in either operating or asset use efficiency (or both) will show up in a diminished return on assets, which will translate into a lower ROE.

Considering the Du Pont identity, it appears that the ROE could be leveraged up by increasing the amount of debt in the firm. However, notice that increasing debt also increases interest expense, which reduces profit margins, which acts to reduce ROE. So, ROE could go up or down, depending. More important, the use of debt financing has a number of other...
effects, and, as we discuss at some length in later chapters, the amount of leverage a firm uses is governed by its capital structure policy.

The decomposition of ROE we’ve discussed in this section is a convenient way of systematically approaching financial statement analysis. If ROE is unsatisfactory by some measure, then the Du Pont identity tells you where to start looking for the reasons.

Yahoo! and Google are among the most important Internet companies in the world. Yahoo! and Google may be good examples of how Du Pont analysis can be useful in helping to ask the right questions about a firm’s financial performance. The Du Pont breakdowns for Yahoo! and Google are summarized in Table 3.7.

As can be seen, in 2009, Yahoo! had an ROE of 4.8 percent, up from its ROE in 2008 of 3.8 percent. In contrast, in 2009, Google had an ROE of 18.1 percent, up from its ROE in 2008 of 14.9 percent. Given this information, how is it possible that Google’s ROE could be so much higher than the ROE of Yahoo! during this period of time, and what accounts for the decline in Yahoo!’s ROE?

On close inspection of the Du Pont breakdown, we see that Yahoo!’s profit margin in 2009 was only 4.8 percent. Meanwhile Google’s profit margin was 18.1 percent in 2009. Yet Yahoo! and Google have very comparable asset turnover and financial leverage. What can account for Google’s advantage over Yahoo! in profit margin? Operating efficiencies can come from higher volumes, higher prices, and/or lower costs. It is clear that the big difference in ROE between the two firms can be attributed to the difference in profit margins.

**Problems with Financial Statement Analysis**

We continue our chapter by discussing some additional problems that can arise in using financial statements. In one way or another, the basic problem with financial statement analysis is that there is no underlying theory to help us identify which quantities to look at and to guide us in establishing benchmarks.

As we discuss in other chapters, there are many cases in which financial theory and economic logic provide guidance in making judgments about value and risk. Little such help exists with financial statements. This is why we can’t say which ratios matter the most and what a high or low value might be.

One particularly severe problem is that many firms are conglomerates, owning more or less unrelated lines of business. GE is a well-known example. The consolidated financial

<table>
<thead>
<tr>
<th>TWELVE MONTHS ENDING</th>
<th>ROE</th>
<th>PROFIT MARGIN</th>
<th>TOTAL ASSET TURNOVER</th>
<th>EQUITY MULTIPLIER</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yahoo!</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12/09</td>
<td>4.8%</td>
<td>9.3%</td>
<td>0.433</td>
<td>1.20</td>
</tr>
<tr>
<td>12/08</td>
<td>3.8%</td>
<td>5.9%</td>
<td>0.527</td>
<td>1.22</td>
</tr>
<tr>
<td>12/07</td>
<td>6.9%</td>
<td>9.5%</td>
<td>0.570</td>
<td>1.28</td>
</tr>
<tr>
<td>Google</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12/09</td>
<td>18.1%</td>
<td>27.6%</td>
<td>0.584</td>
<td>1.12</td>
</tr>
<tr>
<td>12/08</td>
<td>14.9%</td>
<td>19.4%</td>
<td>0.686</td>
<td>1.12</td>
</tr>
<tr>
<td>12/07</td>
<td>18.6%</td>
<td>25.3%</td>
<td>0.655</td>
<td>1.12</td>
</tr>
</tbody>
</table>
WHAT’S IN A RATIO?

Abraham Briloff, a well-known financial commentator, famously remarked that “financial statements are like fine perfume; to be sniffed but not swallowed.” As you have probably figured out by now, his point is that information gleaned from financial statements—and ratios and growth rates computed from that information—should be taken with a grain of salt.

For example, in early 2010, shares in Green Mountain Coffee Roasters had a PE ratio of about 58 times earnings. You would expect that this stock would have a high growth rate, and indeed analysts thought so. The estimated earnings growth rate for Green Mountain for the next year was 68 percent. At the same time, greeting card company American Greetings also had a PE ratio of about 68, but analysts estimated an earnings growth rate of only 9 percent for the next year. Why is the PE so high? The answer is that American Greetings simply had low earnings the previous year. The “forward” PE ratio, which uses next year’s estimated earnings instead of past earnings was only 9. So, caution is warranted when looking at PE ratios.

U.S. Airways illustrates another issue. If you calculated its ROE in 2009, you would get about 57.7 percent, which is quite good. What’s strange is the company reported a loss of about $205 million dollars during 2009! What’s going on is that U.S. Airways had a book value of equity balance of negative $355 million. In this situation, the more U.S. Airways loses, the higher the ROE becomes. Of course, U.S. Airways’ market-to-book and PE ratios are also both negative. How do you interpret a negative PE? We’re not really sure, either. Whenever a company has a negative book value of equity, it means that losses have been so large that book equity has been wiped out. In such cases, the ROE, PE ratio, and market-to-book ratio are often not reported because they are meaningless.

Even if a company’s book equity is positive, you still have to be careful. For example, consider venerable consumer products company Clorox, which had a market-to-book ratio of about 53 in late 2007. Since the market-to-book ratio measures the value created by the company for shareholders, this would seem to be a good sign. But a closer look shows that Clorox’s book value of equity per share dropped from $7.23 in 2004 to $1.03 in 2006. This decline had to do with accounting for stock repurchases made by the company, not gains or losses, but it nonetheless dramatically increased the market-to-book ratio in that year and subsequent years as well.

Financial ratios are important tools used in evaluating companies of all types, but you cannot simply take a number as given. Instead, before doing any analysis, the first step is to ask whether the number actually makes sense.
Several other general problems frequently crop up. First, different firms use different accounting procedures—for inventory, for example. This makes it difficult to compare statements. Second, different firms end their fiscal years at different times. For firms in seasonal businesses (such as a retailer with a large Christmas season), this can lead to difficulties in comparing balance sheets because of fluctuations in accounts during the year. Finally, for any particular firm, unusual or transient events, such as a one-time profit from an asset sale, may affect financial performance. Such events can give misleading signals as we compare firms. The nearby *The Real World* box discusses some issues along these lines.

### 3.4 Financial Models

Financial planning is another important use of financial statements. Most financial planning models output pro forma financial statements, where pro forma means “as a matter of form.” In our case, this means that financial statements are the form we use to summarize the projected future financial status of a company.

#### A Simple Financial Planning Model

We can begin our discussion of financial planning models with a relatively simple example. The Computerfield Corporation’s financial statements from the most recent year are shown below.

Unless otherwise stated, the financial planners at Computerfield assume that all variables are tied directly to sales and current relationships are optimal. This means that all items will grow at exactly the same rate as sales. This is obviously oversimplified; we use this assumption only to make a point.

#### COMPUTERFIELD CORPORATION

<table>
<thead>
<tr>
<th>Financial Statements</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>INCOME STATEMENT</strong></td>
</tr>
<tr>
<td>Sales</td>
</tr>
<tr>
<td>Costs</td>
</tr>
<tr>
<td>Net income</td>
</tr>
<tr>
<td><strong>BALANCE SHEET</strong></td>
</tr>
<tr>
<td>Assets</td>
</tr>
<tr>
<td>Total</td>
</tr>
<tr>
<td>Debt</td>
</tr>
<tr>
<td>Equity</td>
</tr>
<tr>
<td>Total</td>
</tr>
</tbody>
</table>

Suppose sales increase by 20 percent, rising from $1,000 to $1,200. Planners would then also forecast a 20 percent increase in costs, from $800 to $800 × 1.2 = $960. The pro forma income statement would thus look like this:

#### Pro Forma Income Statement

| Sales | $1,200 |
| Costs | 960 |
| Net income | $ 240 |

The assumption that all variables will grow by 20 percent lets us easily construct the pro forma balance sheet as well:

#### Pro Forma Balance Sheet

| Assets | $800 (+100) |
| Total | $800 (+100) |
| Debt | $300 (+50) |
| Equity | 300 (+50) |
| Total | $600 (+100) |
Notice we have simply increased every item by 20 percent. The numbers in parentheses are the dollar changes for the different items.

Now we have to reconcile these two pro forma statements. How, for example, can net income be equal to $240 and equity increase by only $50? The answer is that Computerfield must have paid out the difference of $240 − 50 = $190, possibly as a cash dividend. In this case dividends are the “plug” variable.

Suppose Computerfield does not pay out the $190. In this case, the addition to retained earnings is the full $240. Computerfield’s equity will thus grow to $250 (the starting amount) plus $240 (net income), or $490, and debt must be retired to keep total assets equal to $600.

With $600 in total assets and $490 in equity, debt will have to be $600 − 490 = $110. Because we started with $250 in debt, Computerfield will have to retire $250 − 110 = $140 in debt. The resulting pro forma balance sheet would look like this:

<table>
<thead>
<tr>
<th>Pro Forma Balance Sheet</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assets</td>
</tr>
<tr>
<td>$600 (+100)</td>
</tr>
<tr>
<td>Total</td>
</tr>
<tr>
<td>$600 (+100)</td>
</tr>
<tr>
<td>Debt</td>
</tr>
<tr>
<td>$110 (−140)</td>
</tr>
<tr>
<td>Equity</td>
</tr>
<tr>
<td>490 (+240)</td>
</tr>
<tr>
<td>Total</td>
</tr>
<tr>
<td>$600 (+100)</td>
</tr>
</tbody>
</table>

In this case, debt is the plug variable used to balance projected total assets and liabilities.

This example shows the interaction between sales growth and financial policy. As sales increase, so do total assets. This occurs because the firm must invest in net working capital and fixed assets to support higher sales levels. Because assets are growing, total liabilities and equity, the right side of the balance sheet, will grow as well.

The thing to notice from our simple example is that the way the liabilities and owners’ equity change depends on the firm’s financing policy and its dividend policy. The growth in assets requires that the firm decide on how to finance that growth. This is strictly a managerial decision. Note that in our example the firm needed no outside funds. This won’t usually be the case, so we explore a more detailed situation in the next section.

**The Percentage of Sales Approach**

In the previous section, we described a simple planning model in which every item increased at the same rate as sales. This may be a reasonable assumption for some elements. For others, such as long-term borrowing, it probably is not: The amount of long-term borrowing is set by management, and it does not necessarily relate directly to the level of sales.

In this section, we describe an extended version of our simple model. The basic idea is to separate the income statement and balance sheet accounts into two groups, those that vary directly with sales and those that do not. Given a sales forecast, we will then be able to calculate how much financing the firm will need to support the predicted sales level.

The financial planning model we describe next is based on the percentage of sales approach. Our goal here is to develop a quick and practical way of generating pro forma statements. We defer discussion of some “bells and whistles” to a later section.

**The Income Statement** We start out with the most recent income statement for the Rosengarten Corporation, as shown in Table 3.8. Notice that we have still simplified things by including costs, depreciation, and interest in a single cost figure.

Rosengarten has projected a 25 percent increase in sales for the coming year, so we are anticipating sales of $1,000 × 1.25 = $1,250. To generate a pro forma income statement, we assume that total costs will continue to run at $800/1,000 = 80 percent of sales. With this assumption, Rosengarten’s pro forma income statement is as shown in Table 3.9. The
effect here of assuming that costs are a constant percentage of sales is to assume that the
profit margin is constant. To check this, notice that the profit margin was $132/1,000 =
13.2 percent. In our pro forma statement, the profit margin is $165/1,250 = 13.2 percent;
so it is unchanged.

Next, we need to project the dividend payment. This amount is up to Rosengarten’s
management. We will assume Rosengarten has a policy of paying out a constant fraction of
net income in the form of a cash dividend. For the most recent year, the dividend payout
cost was:

\[
\text{Dividend payout ratio} = \frac{\text{Cash dividends}}{\text{Net income}}
\]

\[= \frac{44}{132} = 33 1/3\% \tag{3.22} \]

We can also calculate the ratio of the addition to retained earnings to net income:

\[
\frac{\text{Addition to retained earnings}}{\text{Net income}} = \frac{88}{132} = 66 2/3\%
\]

This ratio is called the retention ratio or plowback ratio, and it is equal to 1 minus the
dividend payout ratio because everything not paid out is retained. Assuming that the payout
ratio is constant, the projected dividends and addition to retained earnings will be:

\[
\begin{align*}
\text{Projected dividends paid to shareholders} &= 165 \times \frac{1}{3} = 55 \\
\text{Projected addition to retained earnings} &= 165 \times \frac{2}{3} = 110 \\
\text{Total} &= 165
\end{align*}
\]

The Balance Sheet To generate a pro forma balance sheet, we start with the most recent
statement, as shown in Table 3.10.

On our balance sheet, we assume that some items vary directly with sales and others
do not. For those items that vary with sales, we express each as a percentage of sales for
the year just completed. When an item does not vary directly with sales, we write “n/a” for
“not applicable.”
For example, on the asset side, inventory is equal to 60 percent of sales ($600/1,000) for the year just ended. We assume this percentage applies to the coming year, so for each $1 increase in sales, inventory will rise by $.60. More generally, the ratio of total assets to sales for the year just ended is $3,000/1,000 = 3, or 300 percent.

This ratio of total assets to sales is sometimes called the capital intensity ratio. It tells us the amount of assets needed to generate $1 in sales; the higher the ratio is, the more capital intensive is the firm. Notice also that this ratio is just the reciprocal of the total asset turnover ratio we defined previously.

For Rosengarten, assuming that this ratio is constant, it takes $3 in total assets to generate $1 in sales (apparently Rosengarten is in a relatively capital-intensive business). Therefore, if sales are to increase by $100, Rosengarten will have to increase total assets by three times this amount, or $300.

On the liability side of the balance sheet, we show accounts payable varying with sales. The reason is that we expect to place more orders with our suppliers as sales volume increases, so payables will change “spontaneously” with sales. Notes payable, on the other hand, represents short-term debt such as bank borrowing. This will not vary unless we take specific actions to change the amount, so we mark this item as “n/a.”

Similarly, we use “n/a” for long-term debt because it won’t automatically change with sales. The same is true for common stock and paid-in surplus. The last item on the right side, retained earnings, will vary with sales, but it won’t be a simple percentage of sales. Instead, we will explicitly calculate the change in retained earnings based on our projected net income and dividends.

We can now construct a partial pro forma balance sheet for Rosengarten. We do this by using the percentages we have just calculated wherever possible to calculate the projected amounts. For example, net fixed assets are 180 percent of sales; so, with a new sales level of $1,250, the net fixed asset amount will be $1,800 = $2,250, representing an increase of $2,250 − 1,800 = $450 in plant and equipment. It is important to note that for items that don’t vary directly with sales, we initially assume no change and simply write in the original amounts. The result is shown in Table 3.11. Notice that the change in retained earnings is equal to the $110 addition to retained earnings we calculated earlier.
Inspecting our pro forma balance sheet, we notice that assets are projected to increase by $750. However, without additional financing, liabilities and equity will increase by only $185, leaving a shortfall of $750 – $185 = $565. We label this amount external financing needed (EFN).

Rather than create pro forma statements, if we were so inclined, we could calculate EFN directly as follows:

$$EFN = \frac{\text{Assets}}{\text{Sales}} \times \frac{\Delta \text{Sales}}{\text{Sales}} - \frac{\text{Spontaneous liabilities}}{\text{Sales}} \times \Delta \text{Sales} - PM \times \text{Projected sales} \times (1 - d)$$

[3.23]

In this expression, “ΔSales” is the projected change in sales (in dollars). In our example projected sales for next year are $1,250, an increase of $250 over the previous year, so ΔSales = $250. By “Spontaneous liabilities,” we mean liabilities that naturally move up and down with sales. For Rosengarten, the spontaneous liabilities are the $300 in accounts payable. Finally, PM and d are the profit margin and dividend payout ratios, which we previously calculated as 13.2 percent and 33 1/3 percent, respectively. Total assets and sales are $3,000 and $1,000, respectively, so we have:

$$EFN = \frac{$3,000}{1,000} \times \frac{$250}{1,000} - \frac{$300}{1,000} \times $250 - .132 \times \frac{$1,250}{3} = $565$$

In this calculation, notice that there are three parts. The first part is the projected increase in assets, which is calculated using the capital intensity ratio. The second is the spontaneous increase in liabilities. The third part is the product of profit margin and projected sales, which is projected net income, multiplied by the retention ratio. Thus, the third part is the projected addition to retained earnings.

**A Particular Scenario**  Our financial planning model now reminds us of one of those good news–bad news jokes. The good news is we’re projecting a 25 percent increase in sales. The bad news is this isn’t going to happen unless Rosengarten can somehow raise $565 in new financing.
This is a good example of how the planning process can point out problems and potential conflicts. If, for example, Rosengarten has a goal of not borrowing any additional funds and not selling any new equity, then a 25 percent increase in sales is probably not feasible.

If we take the need for $565 in new financing as given, we know that Rosengarten has three possible sources: short-term borrowing, long-term borrowing, and new equity. The choice of some combination among these three is up to management; we will illustrate only one of the many possibilities.

Suppose Rosengarten decides to borrow the needed funds. In this case, the firm might choose to borrow some over the short term and some over the long term. For example, current assets increased by $300 whereas current liabilities rose by only $75. Rosengarten could borrow $300 − $75 = $225 in short-term notes payable and leave total net working capital unchanged. With $565 needed, the remaining $565 − $225 = $340 would have to come from long-term debt. Table 3.12 shows the completed pro forma balance sheet for Rosengarten.

We have used a combination of short- and long-term debt as the plug here, but we emphasize that this is just one possible strategy; it is not necessarily the best one by any means. We could (and should) investigate many other scenarios. The various ratios we discussed earlier come in handy here. For example, with the scenario we have just examined, we would surely want to examine the current ratio and the total debt ratio to see if we were comfortable with the new projected debt levels.

### 3.5 External Financing and Growth

External financing needed and growth are obviously related. All other things staying the same, the higher the rate of growth in sales or assets, the greater will be the need for external financing. In the previous section, we took a growth rate as given, and then we determined the amount of external financing needed to support that growth. In this section, we turn things around a bit. We will take the firm’s financial policy as given and then examine the relationship between that financial policy and the firm’s ability to finance new investments and thereby grow.

We emphasize that we are focusing on growth not because growth is an appropriate goal; instead, for our purposes, growth is simply a convenient means of examining
the interactions between investment and financing decisions. In effect, we assume that the use of growth as a basis for planning is just a reflection of the very high level of aggregation used in the planning process.

**EFN and Growth**

The first thing we need to do is establish the relationship between EFN and growth. To do this, we introduce the simplified income statement and balance sheet for the Hoffman Company in Table 3.13. Notice that we have simplified the balance sheet by combining short-term and long-term debt into a single total debt figure. Effectively, we are assuming that none of the current liabilities vary spontaneously with sales. This assumption isn’t as restrictive as it sounds. If any current liabilities (such as accounts payable) vary with sales, we can assume that any such accounts have been netted out in current assets. Also, we continue to combine depreciation, interest, and costs on the income statement.

Suppose the Hoffman Company is forecasting next year’s sales level at $600, a $100 increase. Notice that the percentage increase in sales is $100/500 = 20 percent. Using the percentage of sales approach and the figures in Table 3.13, we can prepare a pro forma income statement and balance sheet as in Table 3.14. As Table 3.14 illustrates, at a 20 percent growth rate, Hoffman needs $100 in new assets. The projected addition to retained earnings is $52.8, so the external financing needed, EFN, is $100 – 52.8 = $47.2.

Notice that the debt-equity ratio for Hoffman was originally (from Table 3.13) equal to $250/250 = 1.0. We will assume that the Hoffman Company does not wish to sell new equity. In this case, the $47.2 in EFN will have to be borrowed. What will the new debt-equity ratio be? From Table 3.14, we know that total owners’ equity is projected at $302.8. The new total debt will be the original $250 plus $47.2 in new borrowing, or $297.2 total. The debt-equity ratio thus falls slightly from 1.0 to $297.2/302.8 = .98.

Table 3.15 shows EFN for several different growth rates. The projected addition to retained earnings and the projected debt-equity ratio for each scenario are also given (you should probably calculate a few of these for practice). In determining the debt-equity ratios,

<table>
<thead>
<tr>
<th>TABLE 3.13</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>HOFFMAN COMPANY</strong></td>
</tr>
<tr>
<td><strong>Income Statement and Balance Sheet</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>INCOME STATEMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sales</td>
</tr>
<tr>
<td>Costs</td>
</tr>
<tr>
<td>Taxable income</td>
</tr>
<tr>
<td>Taxes (34%)</td>
</tr>
<tr>
<td>Net income</td>
</tr>
<tr>
<td>Dividends</td>
</tr>
<tr>
<td>Addition to retained earnings</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BALANCE SHEET</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Assets</strong></td>
</tr>
<tr>
<td>---</td>
</tr>
<tr>
<td>Current assets</td>
</tr>
<tr>
<td>Net fixed assets</td>
</tr>
<tr>
<td>Total assets</td>
</tr>
<tr>
<td><strong>Percentage of sales</strong></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Total debt</td>
</tr>
<tr>
<td>Owners’ equity</td>
</tr>
<tr>
<td>Total liabilities and owners’ equity</td>
</tr>
<tr>
<td><strong>Percentage of sales</strong></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>
we assumed that any needed funds were borrowed, and we also assumed any surplus funds were used to pay off debt. Thus, for the zero growth case the debt falls by $44, from $250 to $206. In Table 3.15, notice that the increase in assets required is simply equal to the original assets of $500 multiplied by the growth rate. Similarly, the addition to retained earnings is equal to the original $44 plus $44 times the growth rate.

Table 3.15 shows that for relatively low growth rates, Hoffman will run a surplus, and its debt-equity ratio will decline. Once the growth rate increases to about 10 percent, however, the surplus becomes a deficit. Furthermore, as the growth rate exceeds approximately 20 percent, the debt-equity ratio passes its original value of 1.0.

Figure 3.1 illustrates the connection between growth in sales and external financing needed in more detail by plotting asset needs and additions to retained earnings from Table 3.15 against the growth rates. As shown, the need for new assets grows at a much faster rate than the addition to retained earnings, so the internal financing provided by the addition to retained earnings rapidly disappears.

As this discussion shows, whether a firm runs a cash surplus or deficit depends on growth. Microsoft is a good example. Its revenue growth in the 1990s was amazing, averaging well
over 30 percent per year for the decade. Growth slowed down noticeably over the 2000–2009 period, but, nonetheless, Microsoft’s combination of growth and substantial profit margins led to enormous cash surpluses. In part because Microsoft paid few dividends, the cash really piled up; in 2010, Microsoft’s cash and short-term investment horde exceeded $36 billion.

**Financial Policy and Growth**

Based on our discussion just preceding, we see that there is a direct link between growth and external financing. In this section, we discuss two growth rates that are particularly useful in long-range planning.

**The Internal Growth Rate**

The first growth rate of interest is the maximum growth rate that can be achieved with no external financing of any kind. We will call this the internal growth rate because this is the rate the firm can maintain with internal financing only. In Figure 3.1, this internal growth rate is represented by the point where the two lines cross. At this point, the required increase in assets is exactly equal to the addition to retained earnings, and EFN is therefore zero. We have seen that this happens when the growth rate is slightly less than 10 percent. With a little algebra (see Problem 28 at the end of the chapter), we can define this growth rate more precisely as:

\[
\text{Internal growth rate} = \frac{\text{ROA} \times b}{1 - \text{ROA} \times b} \quad [3.24]
\]

where ROA is the return on assets we discussed earlier, and \( b \) is the plowback, or retention, ratio also defined earlier in this chapter.

For the Hoffman Company, net income was $66 and total assets were $500. ROA is thus $66/500 = 13.2$ percent. Of the $66 net income, $44 was retained, so the plowback ratio, \( b \), is $44/66 = 2/3$. With these numbers, we can calculate the internal growth rate as:

\[
\text{Internal growth rate} = \frac{\text{ROA} \times b}{1 - \text{ROA} \times b} = \frac{.132 \times (2/3)}{1 - .132 \times (2/3)} = .0965 \quad \%
\]

Thus, the Hoffman Company can expand at a maximum rate of 9.65 percent per year without external financing.
The Sustainable Growth Rate  We have seen that if the Hoffman Company wishes to grow more rapidly than at a rate of 9.65 percent per year, external financing must be arranged. The second growth rate of interest is the maximum growth rate a firm can achieve with no external equity financing while it maintains a constant debt-equity ratio. This rate is commonly called the sustainable growth rate because it is the maximum rate of growth a firm can maintain without increasing its financial leverage.

There are various reasons why a firm might wish to avoid equity sales. For example, new equity sales can be expensive because of the substantial fees that may be involved. Alternatively, the current owners may not wish to bring in new owners or contribute additional equity. Why a firm might view a particular debt-equity ratio as optimal is discussed in later chapters; for now, we will take it as given.

Based on Table 3.15, the sustainable growth rate for Hoffman is approximately 20 percent because the debt-equity ratio is near 1.0 at that growth rate. The precise value can be calculated as follows (see Problem 28 at the end of the chapter):

\[
\text{Sustainable growth rate} = \frac{\text{ROE} \times b}{1 - \text{ROE} \times b} \quad [3.25]
\]

This is identical to the internal growth rate except that ROE, return on equity, is used instead of ROA.

For the Hoffman Company, net income was $66 and total equity was $250; ROE is thus $66/250 = 26.4 percent. The plowback ratio, \( b \), is still 2/3, so we can calculate the sustainable growth rate as:

\[
\text{Sustainable growth rate} = \frac{\text{ROE} \times b}{1 - \text{ROE} \times b} = \frac{.264 \times (2/3)}{1 - .264 \times (2/3)} = 21.36\%
\]

Thus, the Hoffman Company can expand at a maximum rate of 21.36 percent per year without external equity financing.

**Example 3.5**

Suppose Hoffman grows at exactly the sustainable growth rate of 21.36 percent. What will the pro forma statements look like?

At a 21.36 percent growth rate, sales will rise from $500 to $606.8. The pro forma income statement will look like this:

<table>
<thead>
<tr>
<th>HOFFMAN COMPANY</th>
<th>Pro Forma Income Statement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sales (projected)</td>
<td>$606.8</td>
</tr>
<tr>
<td>Costs (80% of sales)</td>
<td>485.4</td>
</tr>
<tr>
<td>Taxable income</td>
<td>$121.4</td>
</tr>
<tr>
<td>Taxes (34%)</td>
<td>41.3</td>
</tr>
<tr>
<td>Net income</td>
<td>$ 80.1</td>
</tr>
<tr>
<td>Dividends</td>
<td>$26.7</td>
</tr>
<tr>
<td>Addition to retained earnings</td>
<td>53.4</td>
</tr>
</tbody>
</table>
Determinants of Growth  Earlier in this chapter, we saw that the return on equity, ROE, could be decomposed into its various components using the Du Pont identity. Because ROE appears so prominently in the determination of the sustainable growth rate, it is obvious that the factors important in determining ROE are also important determinants of growth.

From our previous discussions, we know that ROE can be written as the product of three factors:

\[
    ROE = \text{Profit margin} \times \text{Total asset turnover} \times \text{Equity multiplier}
\]

If we examine our expression for the sustainable growth rate, we see that anything that increases ROE will increase the sustainable growth rate by making the top bigger and the bottom smaller. Increasing the plowback ratio will have the same effect.

Putting it all together, what we have is that a firm’s ability to sustain growth depends explicitly on the following four factors:

1. Profit margin: An increase in profit margin will increase the firm’s ability to generate funds internally and thereby increase its sustainable growth.
2. Dividend policy: A decrease in the percentage of net income paid out as dividends will increase the retention ratio. This increases internally generated equity and thus increases sustainable growth.
3. Financial policy: An increase in the debt-equity ratio increases the firm’s financial leverage. Because this makes additional debt financing available, it increases the sustainable growth rate.
4. Total asset turnover: An increase in the firm’s total asset turnover increases the sales generated for each dollar in assets. This decreases the firm’s need for new assets as sales grow and thereby increases the sustainable growth rate. Notice that increasing total asset turnover is the same thing as decreasing capital intensity.

The sustainable growth rate is a very useful planning number. What it illustrates is the explicit relationship between the firm’s four major areas of concern: its operating efficiency.
as measured by profit margin, its asset use efficiency as measured by total asset turnover, its dividend policy as measured by the retention ratio, and its financial policy as measured by the debt-equity ratio.

---

### Example 3.6

The Sandar Co. has a debt-equity ratio of .5, a profit margin of 3 percent, a dividend payout ratio of 40 percent, and a capital intensity ratio of 1. What is its sustainable growth rate? If Sandar desired a 10 percent sustainable growth rate and planned to achieve this goal by improving profit margins, what would you think?

ROE is \( \frac{.03 \times 1 \times 1.5}{1 - .40} = .60 \). Sustainable growth is thus \( \frac{.045(.60)}{1 - .045(.60)} = 2.77 \) percent.

For the company to achieve a 10 percent growth rate, the profit margin will have to rise. To see this, assume that sustainable growth is equal to 10 percent and then solve for profit margin, PM:

\[
.10 = \frac{PM(1.5)(.6)}{1 - PM(1.5)(.6)}
\]

\[
PM = \frac{.1}{.99} = 10.1\%
\]

For the plan to succeed, the necessary increase in profit margin is substantial, from 3 percent to about 10 percent. This may not be feasible.

Given values for all four of these, there is only one growth rate that can be achieved. This is an important point, so it bears restating:

**If a firm does not wish to sell new equity and its profit margin, dividend policy, financial policy, and total asset turnover (or capital intensity) are all fixed, then there is only one possible growth rate.**

One of the primary benefits of financial planning is that it ensures internal consistency among the firm’s various goals. The concept of the sustainable growth rate captures this element nicely. Also, we now see how a financial planning model can be used to test the feasibility of a planned growth rate. If sales are to grow at a rate higher than the sustainable growth rate, the firm must increase profit margins, increase total asset turnover, increase financial leverage, increase earnings retention, or sell new shares.

The two growth rates, internal and sustainable, are summarized in Table 3.16.

### A Note about Sustainable Growth Rate Calculations

Very commonly, the sustainable growth rate is calculated using just the numerator in our expression, ROE \( \times b \). This causes some confusion, which we can clear up here. The issue has to do with how ROE is computed. Recall that ROE is calculated as net income divided by total equity. If total equity is taken from an ending balance sheet (as we have done consistently, and is commonly done in practice), then our formula is the right one. However, if total equity is from the beginning of the period, then the simpler formula is the correct one.

In principle, you’ll get exactly the same sustainable growth rate regardless of which way you calculate it (as long as you match up the ROE calculation with the right formula). In reality, you may see some differences because of accounting-related complications. By the way, if you use the average of beginning and ending equity (as some advocate), yet another formula is needed. Also, all of our comments here apply to the internal growth rate as well.
3.6 SOME CAVEATS REGARDING FINANCIAL PLANNING MODELS

Financial planning models do not always ask the right questions. A primary reason is that they tend to rely on accounting relationships and not financial relationships. In particular, the three basic elements of firm value tend to get left out—namely, cash flow size, risk, and timing.

Because of this, financial planning models sometimes do not produce output that gives the user many meaningful clues about what strategies will lead to increases in value. Instead, they divert the user’s attention to questions concerning the association of, say, the debt-equity ratio and firm growth.

The financial model we used for the Hoffman Company was simple—in fact, too simple. Our model, like many in use today, is really an accounting statement generator at heart. Such models are useful for pointing out inconsistencies and reminding us of financial needs, but they offer little guidance concerning what to do about these problems.

In closing our discussion, we should add that financial planning is an iterative process. Plans are created, examined, and modified over and over. The final plan will be a result negotiated between all the different parties to the process. In fact, long-term financial planning in most corporations relies on what might be called the Procrustes approach. Upper-level management has a goal in mind, and it is up to the planning staff to rework and to ultimately deliver a feasible plan that meets that goal.

The final plan will therefore implicitly contain different goals in different areas and also satisfy many constraints. For this reason, such a plan need not be a dispassionate assessment of what we think the future will bring; it may instead be a means of reconciling the planned activities of different groups and a way of setting common goals for the future.

However it is done, the important thing to remember is that financial planning should not become a purely mechanical exercise. If it does, it will probably focus on the wrong things. Nevertheless, the alternative to planning is stumbling into the future. Perhaps the immortal Yogi Berra (the baseball catcher, not the cartoon character), said it best: “Ya gotta watch out if you don’t know where you’re goin’. You just might not get there.”

---

In Greek mythology, Procrustes is a giant who seizes travelers and ties them to an iron bed. He stretches them or cuts off their legs as needed to make them fit the bed.

We’re not exactly sure what this means, either, but we like the sound of it.
SUMMARY AND CONCLUSIONS

This chapter focuses on working with information contained in financial statements. Specifically, we studied standardized financial statements, ratio analysis, and long-term financial planning.

1. We explained that differences in firm size make it difficult to compare financial statements, and we discussed how to form common-size statements to make comparisons easier and more meaningful.

2. Evaluating ratios of accounting numbers is another way of comparing financial statement information. We defined a number of the most commonly used ratios, and we discussed the famous Du Pont identity.

3. We showed how pro forma financial statements can be generated and used to plan for future financing needs.

After you have studied this chapter, we hope that you have some perspective on the uses and abuses of financial statement information. You should also find that your vocabulary of business and financial terms has grown substantially.

CONCEPT QUESTIONS

1. Financial Ratio Analysis  A financial ratio by itself tells us little about a company since financial ratios vary a great deal across industries. There are two basic methods for analyzing financial ratios for a company: time trend analysis and peer group analysis. Why might each of these analysis methods be useful? What does each tell you about the company’s financial health?

2. Industry-Specific Ratios  So-called “same-store sales” are a very important measure for companies as diverse as McDonald’s and Sears. As the name suggests, examining same-store sales means comparing revenues from the same stores or restaurants at two different points in time. Why might companies focus on same-store sales rather than total sales?

3. Sales Forecast  Why do you think most long-term financial planning begins with sales forecasts? Put differently, why are future sales the key input?

4. Sustainable Growth  In the chapter, we used Rosengarten Corporation to demonstrate how to calculate EFN. The ROE for Rosengarten is about 7.3 percent, and the plowback ratio is about 67 percent. If you calculate the sustainable growth rate for Rosengarten, you will find it is only 5.14 percent. In our calculation for EFN, we used a growth rate of 25 percent. Is this possible? (Hint: Yes. How?)

5. EFN and Growth Rate  Broslofski Co. maintains a positive retention ratio and keeps its debt-equity ratio constant every year. When sales grow by 20 percent, the firm has a negative projected EFN. What does this tell you about the firm’s sustainable growth rate? Do you know, with certainty, if the internal growth rate is greater than or less than 20 percent? Why? What happens to the projected EFN if the retention ratio is increased? What if the retention ratio is decreased? What if the retention ratio is zero?

6. Common-Size Financials  One tool of financial analysis is common-size financial statements. Why do you think common-size income statements and balance sheets are used? Note that the accounting statement of cash flows is not converted into a common-size statement. Why do you think this is?

7. Asset Utilization and EFN  One of the implicit assumptions we made in calculating the external funds needed was that the company was operating at full capacity. If the company is operating at less than full capacity, how will this affect the external funds needed?
Use the following information to answer the next five questions: A small business called The Grandmother Calendar Company began selling personalized photo calendar kits. The kits were a hit, and sales soon sharply exceeded forecasts. The rush of orders created a huge backlog, so the company leased more space and expanded capacity, but it still could not keep up with demand. Equipment failed from overuse and quality suffered. Working capital was drained to expand production, and, at the same time, payments from customers were often delayed until the product was shipped. Unable to deliver on orders, the company became so strapped for cash that employee paychecks began to bounce. Finally, out of cash, the company ceased operations entirely three years later.

8. **Product Sales** Do you think the company would have suffered the same fate if its product had been less popular? Why or why not?

9. **Cash Flow** The Grandmother Calendar Company clearly had a cash flow problem. In the context of the cash flow analysis we developed in Chapter 2, what was the impact of customers’ not paying until orders were shipped?

10. **Corporate Borrowing** If the firm was so successful at selling, why wouldn’t a bank or some other lender step in and provide it with the cash it needed to continue?

11. **Cash Flow** Which is the biggest culprit here: too many orders, too little cash, or too little production capacity?

12. **Cash Flow** What are some of the actions that a small company like The Grandmother Calendar Company can take (besides expansion of capacity) if it finds itself in a situation in which growth in sales outstrips production?

13. **Comparing ROE and ROA** Both ROA and ROE measure profitability. Which one is more useful for comparing two companies? Why?

14. **Ratio Analysis** Consider the ratio EBITDA/Assets. What does this ratio tell us? Why might it be more useful than ROA in comparing two companies?

### Questions and Problems

1. **Du Pont Identity** If Alexander, Inc., has an equity multiplier of 2.50, total asset turnover of 1.15, and a profit margin of 6.4 percent, what is its ROE?

2. **Equity Multiplier and Return on Equity** Draiman Company has a debt-equity ratio of 0.75. Return on assets is 10.4 percent, and total equity is $900,000. What is the equity multiplier? Return on equity? Net income?

3. **Using the Du Pont Identity** Y3K, Inc., has sales of $4,350, total assets of $3,218, and a debt-equity ratio of 0.65. If its return on equity is 15 percent, what is its net income?

4. **EFN** The most recent financial statements for Cornell, Inc., are shown here:

<table>
<thead>
<tr>
<th>INCOME STATEMENT</th>
<th>BALANCE SHEET</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sales</td>
<td>Assets</td>
</tr>
<tr>
<td>Costs</td>
<td>$100,300</td>
</tr>
<tr>
<td>Taxable income</td>
<td>Debt</td>
</tr>
<tr>
<td>(34%)</td>
<td>Equity Total</td>
</tr>
<tr>
<td>Net income</td>
<td>$100,300</td>
</tr>
<tr>
<td>$34,000</td>
<td>$26,500</td>
</tr>
<tr>
<td>25,800</td>
<td>73,800</td>
</tr>
<tr>
<td>$ 8,200</td>
<td>$100,300</td>
</tr>
<tr>
<td>2,788</td>
<td>$100,300</td>
</tr>
<tr>
<td>$ 5,412</td>
<td></td>
</tr>
</tbody>
</table>

Assets and costs are proportional to sales. Debt and equity are not. A dividend of $1,623.60 was paid, and the company wishes to maintain a constant payout ratio. Next year’s sales are projected to be $38,420. What is the external financing needed?
5. Sales and Growth  The most recent financial statements for Weyland Co. are shown here:

<table>
<thead>
<tr>
<th>INCOME STATEMENT</th>
<th>BALANCE SHEET</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sales</td>
<td>Current assets</td>
</tr>
<tr>
<td>Costs</td>
<td>Fixed assets</td>
</tr>
<tr>
<td>Taxable income</td>
<td>Total</td>
</tr>
<tr>
<td>Taxes (34%)</td>
<td>$ 17,000</td>
</tr>
<tr>
<td>Net income</td>
<td>$156,000</td>
</tr>
</tbody>
</table>

$59,000 36,400 22,600 7,684 14,916

Assets and costs are proportional to sales. The company maintains a constant 30 percent dividend payout ratio and a constant debt-equity ratio. What is the maximum increase in sales that can be sustained assuming no new equity is issued?

6. Sustainable Growth If the SGS Corp. has a 13 percent ROE and a 25 percent payout ratio, what is its sustainable growth rate?

7. Sustainable Growth Assuming the following ratios are constant, what is the sustainable growth rate?

<table>
<thead>
<tr>
<th>Total asset turnover</th>
<th>= 2.50</th>
</tr>
</thead>
<tbody>
<tr>
<td>Profit margin</td>
<td>= 6.5%</td>
</tr>
<tr>
<td>Equity multiplier</td>
<td>= 1.10</td>
</tr>
<tr>
<td>Payout ratio</td>
<td>= 60%</td>
</tr>
</tbody>
</table>

8. Calculating EFN The most recent financial statements for Incredible Edibles, Inc., are shown here (assuming no income taxes):

<table>
<thead>
<tr>
<th>INCOME STATEMENT</th>
<th>BALANCE SHEET</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sales</td>
<td>Assets</td>
</tr>
<tr>
<td>Costs</td>
<td>Debt</td>
</tr>
<tr>
<td>Net income</td>
<td>Equity</td>
</tr>
</tbody>
</table>

$8,400 6,190 2,210 21,500 17,300 4,200

Assets and costs are proportional to sales. Debt and equity are not. No dividends are paid. Next year’s sales are projected to be $9,660. What is the external financing needed?

9. External Funds Needed Cheryl Colby, CFO of Charming Florist Ltd., has created the firm’s pro forma balance sheet for the next fiscal year. Sales are projected to grow by 15 percent to $317.4 million. Current assets, fixed assets, and short-term debt are 20 percent, 90 percent, and 15 percent of sales, respectively. Charming Florist pays out 40 percent of its net income in dividends. The company currently has $40 million of long-term debt, and $20 million in common stock par value. The profit margin is 10 percent.

a. Construct the current balance sheet for the firm using the projected sales figure.

b. Based on Ms. Colby’s sales growth forecast, how much does Charming Florist need in external funds for the upcoming fiscal year?

c. Construct the firm’s pro forma balance sheet for the next fiscal year and confirm the external funds needed that you calculated in part (b).

10. Sustainable Growth Rate The Steiben Company has an ROE of 8.45 percent and a payout ratio of 30 percent.

a. What is the company’s sustainable growth rate?
b. Can the company’s actual growth rate be different from its sustainable growth rate? Why or why not?

c. How can the company increase its sustainable growth rate?

11. Return on Equity  Firm A and Firm B have debt/total asset ratios of 35 percent and 30 percent and returns on total assets of 10 percent and 12 percent, respectively. Which firm has a greater return on equity?

12. Ratios and Foreign Companies  Prince Albert Canning PLC had a net loss of £18,351 on sales of £163,184. What was the company’s profit margin? Does the fact that these figures are quoted in a foreign currency make any difference? Why? In dollars, sales were $261,070. What was the net loss in dollars?

13. External Funds Needed  The Optical Scam Company has forecast an 18 percent sales growth rate for next year. The current financial statements are shown below. Current assets, fixed assets, and short-term debt are proportional to sales.

<table>
<thead>
<tr>
<th>INCOME STATEMENT</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Sales</td>
<td>$37,000,000</td>
</tr>
<tr>
<td>Costs</td>
<td>28,900,000</td>
</tr>
<tr>
<td>Taxable income</td>
<td>8,100,000</td>
</tr>
<tr>
<td>Taxes</td>
<td>2,835,000</td>
</tr>
<tr>
<td>Net income</td>
<td>5,265,000</td>
</tr>
<tr>
<td>Dividends</td>
<td>1,579,500</td>
</tr>
<tr>
<td>Additions to retained earnings</td>
<td>3,685,500</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BALANCE SHEET</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Assets</td>
<td>Liabilities and Equity</td>
</tr>
<tr>
<td>Current assets</td>
<td>$10,500,000</td>
</tr>
<tr>
<td>Fixed assets</td>
<td>30,000,000</td>
</tr>
<tr>
<td>Total assets</td>
<td>$40,500,000</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
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<tr>
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</tr>
</tbody>
</table>

a. Using the equation from the chapter, calculate the external funds needed for next year.

b. Construct the firm’s pro forma balance sheet for next year and confirm the external funds needed you calculated in part (a).

c. Calculate the sustainable growth rate for the company.

d. Can Optical Scam eliminate the need for external funds by changing its dividend policy? What other options are available to the company to meet its growth objectives?

14. Days’ Sales in Receivables  A company has net income of $187,000, a profit margin of 6.5 percent, and an accounts receivable balance of $145,900. Assuming 80 percent of sales are on credit, what is the company’s days’ sales in receivables?
15. **Ratios and Fixed Assets**  The Burk Company has a ratio of long-term debt to long-term debt plus equity of 0.40 and a current ratio of 1.25. Current liabilities are $1,075, sales are $6,180, profit margin is 8.5 percent, and ROE is 16.25 percent. What is the amount of the firm’s net fixed assets?

16. **Calculating the Cash Coverage Ratio**  FVA Inc.’s net income for the most recent year was $17,590. The tax rate was 34 percent. The firm paid $4,150 in total interest expense and deducted $5,820 in depreciation expense. What was FVA’s cash coverage ratio for the year?

17. **Cost of Goods Sold**  Sexton Corp. has current liabilities of $325,000, a quick ratio of 0.85, inventory turnover of 9.5, and a current ratio of 1.25. What is the cost of goods sold for the company?

18. **Common-Size and Common-Base Year Financial Statements**  In addition to common-size financial statements, common-base year financial statements are often used. Common-base year financial statements are constructed by dividing the current year account value by the base year account value. Thus, the result shows the growth rate in the account. Using the financial statements below, construct the common-size balance sheet and common-base year balance sheet for the company. Use 2009 as the base year.

<table>
<thead>
<tr>
<th>JARROW CORPORATION</th>
<th>ASSETS</th>
<th>LIABILITIES AND OWNERS’ EQUITY</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2009</td>
<td>2010</td>
</tr>
<tr>
<td><strong>Current assets</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cash</td>
<td>$13,582</td>
<td>$15,675</td>
</tr>
<tr>
<td>Accounts receivable</td>
<td>21,640</td>
<td>22,340</td>
</tr>
<tr>
<td>Inventory</td>
<td>36,823</td>
<td>39,703</td>
</tr>
<tr>
<td>Total</td>
<td>$72,045</td>
<td>$77,718</td>
</tr>
<tr>
<td><strong>Fixed assets</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Net plant and equipment</td>
<td>$274,583</td>
<td>$290,586</td>
</tr>
<tr>
<td><strong>Total assets</strong></td>
<td>$346,628</td>
<td>368,304</td>
</tr>
<tr>
<td><strong>Current liabilities</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Accounts payable</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Notes payable</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>$43,615</td>
<td>$45,945</td>
</tr>
<tr>
<td>Long-term debt</td>
<td>35,000</td>
<td>50,000</td>
</tr>
<tr>
<td>Owners’ equity</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Common stock and paid-in surplus</td>
<td>$45,000</td>
<td>$45,000</td>
</tr>
<tr>
<td>Accumulated retained earnings</td>
<td>223,013</td>
<td>227,359</td>
</tr>
<tr>
<td>Total</td>
<td>$268,013</td>
<td>$272,359</td>
</tr>
<tr>
<td><strong>Total liabilities and owners’ equity</strong></td>
<td></td>
<td>$346,628</td>
</tr>
</tbody>
</table>

19. **Full-Capacity Sales**  Pumpkin Mfg., Inc., is currently operating at only 92 percent of fixed asset capacity. Current sales are $725,000. How fast can sales grow before any new fixed assets are needed?

20. **Fixed Assets and Capacity Usage**  For the company in the previous problem, suppose fixed assets are $645,000 and sales are projected to grow to $850,000. How much in new fixed assets is required to support this growth in sales? Assume the company operates at full capacity.

21. **Calculating EFN**  The most recent financial statements for Retro Machine, Inc., follow. Sales for 2010 are projected to grow by 20 percent. Interest expense will remain constant; the tax rate and the dividend payout rate will also remain constant. Costs, other expenses, current assets,
fixed assets, and accounts payable increase spontaneously with sales. If the firm is operating at full capacity and no new debt or equity are issued, what is the external financing needed to support the 20 percent growth rate in sales?

**RETRO MACHINE INC**

**2009 Income Statement**

<table>
<thead>
<tr>
<th>Item</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sales</td>
<td>$929,000</td>
</tr>
<tr>
<td>Costs</td>
<td>723,000</td>
</tr>
<tr>
<td>Other expenses</td>
<td>19,000</td>
</tr>
<tr>
<td>Earnings before interest and taxes</td>
<td>$187,000</td>
</tr>
<tr>
<td>Interest paid</td>
<td>14,000</td>
</tr>
<tr>
<td>Taxable income</td>
<td>$173,000</td>
</tr>
<tr>
<td>Taxes (35%)</td>
<td>60,550</td>
</tr>
<tr>
<td>Net income</td>
<td>$112,450</td>
</tr>
<tr>
<td>Dividends</td>
<td>$33,735</td>
</tr>
<tr>
<td>Addition to retained earnings</td>
<td>78,715</td>
</tr>
</tbody>
</table>

**RETRO MACHINE, INC**

**Balance Sheet as of December 31, 2009**

<table>
<thead>
<tr>
<th>ASSETS</th>
<th>LIABILITIES AND OWNERS' EQUITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current assets</td>
<td></td>
</tr>
<tr>
<td>Cash</td>
<td>$ 25,300</td>
</tr>
<tr>
<td>Accounts receivable</td>
<td>40,700</td>
</tr>
<tr>
<td>Inventory</td>
<td>86,900</td>
</tr>
<tr>
<td>Total</td>
<td>$152,900</td>
</tr>
<tr>
<td>Fixed assets</td>
<td></td>
</tr>
<tr>
<td>Net plant and equipment</td>
<td>$413,000</td>
</tr>
<tr>
<td>Total</td>
<td>$565,900</td>
</tr>
<tr>
<td>Current liabilities</td>
<td></td>
</tr>
<tr>
<td>Accounts payable</td>
<td>$ 68,000</td>
</tr>
<tr>
<td>Notes payable</td>
<td>17,000</td>
</tr>
<tr>
<td>Total</td>
<td>$ 85,000</td>
</tr>
<tr>
<td>Long-term debt</td>
<td></td>
</tr>
<tr>
<td>Owners’ equity</td>
<td></td>
</tr>
<tr>
<td>Common stock and paid-in surplus</td>
<td>$140,000</td>
</tr>
<tr>
<td>Accumulated retained earnings</td>
<td>182,900</td>
</tr>
<tr>
<td>Total</td>
<td>$322,900</td>
</tr>
<tr>
<td>Total liabilities and owners’ equity</td>
<td>$565,900</td>
</tr>
</tbody>
</table>

22. **Capacity Usage and Growth**  In the previous problem, suppose the firm was operating at only 80 percent capacity in 2009. What is EFN now?

23. **Calculating EFN**  In Problem 21, suppose the firm wishes to keep its debt-equity ratio constant. What is EFN now?

24. **EFN and Internal Growth**  Redo Problem 21 using sales growth rates of 15 and 25 percent in addition to 20 percent. Illustrate graphically the relationship between EFN and the growth rate, and use this graph to determine the relationship between them.

25. **EFN and Sustainable Growth**  Redo Problem 23 using sales growth rates of 30 and 35 percent in addition to 20 percent. Illustrate graphically the relationship between EFN and the growth rate, and use this graph to determine the relationship between them.

26. **Constraints on Growth**  Dahlia, Inc., wishes to maintain a growth rate of 9 percent per year and a debt-equity ratio of 0.55. Profit margin is 6.2 percent, and the ratio of total assets to sales is constant at 1.90. Is this growth rate possible? To answer, determine what the dividend payout ratio must be. How do you interpret the result?
27. EFN  Define the following:
   S = Previous year's sales
   A = Total assets
   D = Total debt
   E = Total equity
   g = Projected growth in sales
   PM = Profit margin
   b = Retention (plowback) ratio

Show that EFN can be written as:

\[ EFN = PM(S) + (A - PM(S)b) \times g \]

Hint: Asset needs will equal \( A \times g \). The addition to retained earnings will equal \( PM(S)b \times (1 + g) \).

28. Sustainable Growth Rate  Based on the results in Problem 27, show that the internal and sustainable growth rates can be calculated as shown in equations 3.24 and 3.25. Hint: For the internal growth rate, set EFN equal to zero and solve for \( g \).

29. Sustainable Growth Rate  In the chapter, we discussed one calculation of the sustainable growth rate as:

\[ \text{Sustainable growth rate} = \frac{\text{ROE} \times b}{1 - \text{ROE} \times b} \]

In practice, probably the most commonly used calculation of the sustainable growth rate is \( \text{ROE} \times b \). This equation is identical to the two sustainable growth rate equations presented in the chapter if the ROE is calculated using the beginning of period equity. Derive this equation from the equation presented in the chapter.

30. Sustainable Growth Rate  Use the sustainable growth rate equations from the previous problem to answer the following questions. No Return, Inc., had total assets of $380,000 and equity of $230,000 at the beginning of the year. At the end of the year, the company had total assets of $430,000. During the year the company sold no new equity. Net income for the year was $95,000 and dividends were $43,000. What is the approximate sustainable growth rate for the company? What is the exact sustainable growth rate? What is the approximate sustainable growth rate if you calculate ROE based on the beginning of period equity? Is this number too high or too low? Why?

WHAT'S ON THE WEB?

1. Du Pont Identity  You can find financial statements for Walt Disney Company at Disney's home page, disney.go.com. For the three most recent years, calculate the Du Pont identity for Disney. How has ROE changed over this period? How have changes in each component of the Du Pont identity affected ROE over this period?

   a. What do TTM and MRQ mean?
   b. How do Dell's recent profitability ratios compare to their values over the past five years? To the industry averages? To the sector averages? To the S&P 500 averages? Which is the better comparison group for Dell: the industry, sector, or S&P 500 averages? Why?
c. In what areas does Dell seem to outperform its competitors based on the financial ratios? Where does Dell seem to lag behind its competitors?

d. Dell’s inventory turnover ratio is much larger than that for all comparison groups. Why do you think this is?

3. Applying Percentage of Sales   Locate the most recent annual financial statements for Du Pont at www.dupont.com under the “Investor Center” link. Locate the annual report. Using the growth in sales for the most recent year as the projected sales growth for next year, construct a pro forma income statement and balance sheet. Based on these projections, what are the external funds needed?

4. Growth Rates   You can find the home page for Caterpillar, Inc., at www.cat.com. Go to the Web page and find the most recent annual report. Using the information from the financial statements, what is the sustainable growth rate?

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RATIOS AND FINANCIAL PLANNING AT EAST COAST YACHTS

After Dan’s analysis of East Coast Yachts’ cash flow (at the end of our previous chapter), Larissa approached Dan about the company’s performance and future growth plans. First, Larissa wants to find out how East Coast Yachts is performing relative to its peers. Additionally, she wants to find out the future financing necessary to fund the company’s growth. In the past, East Coast Yachts experienced difficulty in financing its growth plan, in large part because of poor planning. In fact, the company had to turn down several large jobs because its facilities were unable to handle the additional demand. Larissa hoped that Dan would be able to estimate the amount of capital the company would have to raise next year so that East Coast Yachts would be better prepared to fund its expansion plans.

To get Dan started with his analyses, Larissa provided the following financial statements. Dan then gathered the industry ratios for the yacht manufacturing industry.

<table>
<thead>
<tr>
<th>EAST COAST YACHTS 2010 Income Statement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sales</td>
</tr>
<tr>
<td>Cost of goods sold</td>
</tr>
<tr>
<td>Selling, general, and administrative</td>
</tr>
<tr>
<td>Depreciation</td>
</tr>
<tr>
<td>EBIT</td>
</tr>
<tr>
<td>Interest expense</td>
</tr>
<tr>
<td>EBT</td>
</tr>
<tr>
<td>Taxes</td>
</tr>
<tr>
<td>Net income</td>
</tr>
<tr>
<td>Dividends</td>
</tr>
<tr>
<td>Retained earnings</td>
</tr>
</tbody>
</table>

(continued)
### EAST COAST YACHTS

#### 2010 Balance Sheet

<table>
<thead>
<tr>
<th>Current assets</th>
<th>Current liabilities</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash and equivalents</td>
<td>$11,232,000</td>
<td>Accounts payable</td>
</tr>
<tr>
<td>Accounts receivable</td>
<td>20,208,000</td>
<td>Notes payable</td>
</tr>
<tr>
<td>Inventories</td>
<td>22,656,000</td>
<td>Accrued expenses</td>
</tr>
<tr>
<td>Other</td>
<td>1,184,000</td>
<td>Total current liabilities</td>
</tr>
<tr>
<td><strong>Total current assets</strong></td>
<td><strong>$55,280,000</strong></td>
<td></td>
</tr>
<tr>
<td>Fixed assets</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Property, plant, and equipment</td>
<td>$462,030,000</td>
<td>Long-term debt</td>
</tr>
<tr>
<td>Less accumulated depreciation</td>
<td>(114,996,000)</td>
<td>Total long-term liabilities</td>
</tr>
<tr>
<td>Net property, plant, and equipment</td>
<td>$347,034,000</td>
<td></td>
</tr>
<tr>
<td>Intangible assets and others</td>
<td>6,840,000</td>
<td>Stockholders’ equity</td>
</tr>
<tr>
<td><strong>Total fixed assets</strong></td>
<td><strong>$353,874,000</strong></td>
<td>Preferred stock</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Common stock</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Capital surplus</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Accumulated retained earnings</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Less treasury stock</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Total equity</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Total assets</strong></td>
<td><strong>$409,154,000</strong></td>
</tr>
</tbody>
</table>

#### Yacht Industry Ratios

<table>
<thead>
<tr>
<th>Ratio</th>
<th>Lower Quartile</th>
<th>Median</th>
<th>Upper Quartile</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current ratio</td>
<td>0.86</td>
<td>1.51</td>
<td>1.97</td>
</tr>
<tr>
<td>Quick ratio</td>
<td>0.43</td>
<td>0.75</td>
<td>1.01</td>
</tr>
<tr>
<td>Total asset turnover</td>
<td>1.10</td>
<td>1.27</td>
<td>1.46</td>
</tr>
<tr>
<td>Inventory turnover</td>
<td>12.18</td>
<td>14.38</td>
<td>16.43</td>
</tr>
<tr>
<td>Receivables turnover</td>
<td>10.25</td>
<td>17.65</td>
<td>22.43</td>
</tr>
<tr>
<td>Debt ratio</td>
<td>0.32</td>
<td>0.49</td>
<td>0.61</td>
</tr>
<tr>
<td>Debt-equity ratio</td>
<td>0.51</td>
<td>0.83</td>
<td>1.03</td>
</tr>
<tr>
<td>Equity multiplier</td>
<td>1.51</td>
<td>1.83</td>
<td>2.03</td>
</tr>
<tr>
<td>Interest coverage</td>
<td>5.72</td>
<td>8.21</td>
<td>10.83</td>
</tr>
<tr>
<td>Profit margin</td>
<td>5.02%</td>
<td>7.48%</td>
<td>9.05%</td>
</tr>
<tr>
<td>Return on assets</td>
<td>7.05%</td>
<td>10.67%</td>
<td>14.16%</td>
</tr>
<tr>
<td>Return on equity</td>
<td>9.06%</td>
<td>14.32%</td>
<td>22.41%</td>
</tr>
</tbody>
</table>

1. East Coast Yachts uses a small percentage of preferred stock as a source of financing. In calculating the ratios for the company, should preferred stock be included as part of the company’s total equity?

2. Calculate all of the ratios listed in the industry table for East Coast Yachts.

3. Compare the performance of East Coast Yachts to the industry as a whole. For each ratio, comment on why it might be viewed as positive or negative relative to the industry. Suppose you create an inventory ratio calculated as inventory divided by current liabilities. How would you interpret this ratio? How does East Coast Yachts compare to the industry average for this ratio?

4. Calculate the sustainable growth rate for East Coast Yachts. Calculate external funds needed (EFN) and prepare pro forma income statements and balance sheets assuming growth at precisely this rate. Recalculate the ratios in the previous question. What do you observe?
5. As a practical matter, East Coast Yachts is unlikely to be willing to raise external equity capital, in part because the shareholders don’t want to dilute their existing ownership and control positions. However, East Coast Yachts is planning for a growth rate of 20 percent next year. What are your conclusions and recommendations about the feasibility of East Coast’s expansion plans?

6. Most assets can be increased as a percentage of sales. For instance, cash can be increased by any amount. However, fixed assets often must be increased in specific amounts since it is impossible, as a practical matter, to buy part of a new plant or machine. In this case, a company has a “staircase” or “lumpy” fixed cost structure. Assume that East Coast Yachts is currently producing at 100 percent of capacity and sales are expected to grow at 20 percent. As a result, to expand production, the company must set up an entirely new line at a cost of $95,000,000. Prepare the pro forma income statement and balance sheet. What is the new EFN with these assumptions? What does this imply about capacity utilization for East Coast Yachts next year?
What do Chris Iannetta, John Lackey, and Matt Holliday have in common? All three are star athletes who signed big-money contracts during late 2009 or early 2010. Their contract values were reported as $8.35 million, $82.5 million, and $120 million, respectively. But reported numbers can be misleading. For example, catcher Chris Iannetta re-signed with the Colorado Rockies. His deal called for salaries of $1.75 million, $2.55 million, and $3.55 million over the next three years, respectively, with a contract buyout of $500,000 or a salary of $5,000,000 in four years. Not bad, especially for someone who makes a living using the “tools of ignorance” (jock jargon for a catcher’s equipment).

A closer look at the numbers shows that Chris, John, and Matt did pretty well, but nothing like the quoted figures. Using Matt’s contract as an example, the value was reported to be $120 million, but it was actually payable over several years. The terms called for a salary of $17 million per year for seven years, then a club option for $17 million in 2017 or a club buyout of $1 million. However, of the $17 million annual salary, $2 million each year was to be deferred and paid annually from 2020 to 2029. Since the payments are spread out over time, we must consider the time value of money, which means his contract was worth less than reported. How much did he really get? This chapter gives you the “tools of knowledge” to answer this question.

4.1 VALUATION: THE ONE-PERIOD CASE

Keith Vaughan is trying to sell a piece of raw land in Alaska. Yesterday, he was offered $10,000 for the property. He was about ready to accept the offer when another individual offered him $11,424. However, the second offer was to be paid a year from now. Keith has satisfied himself that both buyers are honest and financially solvent, so he has no fear that the offer he selects will fall through. These two offers are pictured as cash flows in Figure 4.1. Which offer should Mr. Vaughan choose?
Mike Tuttle, Keith’s financial adviser, points out that if Keith takes the first offer, he could invest the $10,000 in the bank at an insured rate of 12 percent. At the end of one year, he would have

\[ \$10,000 \times (1 + 0.12) = \$11,200 \]

Because this is less than the $11,424 Keith could receive from the second offer, Mr. Tuttle recommends that he take the latter. This analysis uses the concept of future value or compound value, which is the value of a sum after investing over one or more periods. The compound or future value of $10,000 at 12 percent is $11,200.

An alternative method employs the concept of present value. One can determine present value by asking the following question: How much money must Keith put in the bank today at 12 percent so that he will have $11,424 next year? We can write this algebraically as

\[ \text{PV} \times 1.12 = $11,424 \]

We want to solve for present value (PV), the amount of money that yields $11,424 if invested at 12 percent today. Solving for PV, we have

\[ \text{PV} = \frac{$11,424}{1.12} = $10,200 \]

The formula for PV can be written as

\[ \text{Present Value of Investment:} \]

\[ \text{PV} = \frac{C_1}{1 + r} \tag{4.1} \]

where \( C_1 \) is cash flow at date 1 and \( r \) is the rate of return that Keith Vaughan requires on his land sale. It is sometimes referred to as the discount rate.

Present value analysis tells us that a payment of $11,424 to be received next year has a present value of $10,200 today. In other words, at a 12-percent interest rate, Mr. Vaughan is indifferent between $10,200 today or $11,424 next year. If you gave him $10,200 today, he could put it in the bank and receive $11,424 next year.

Because the second offer has a present value of $10,200, whereas the first offer is for only $10,000, present value analysis also indicates that Mr. Vaughan should take the second offer. In other words, both future value analysis and present value analysis lead to the same decision. As it turns out, present value analysis and future value analysis must always lead to the same decision.

As simple as this example is, it contains the basic principles that we will be working with over the next few chapters. We now use another example to develop the concept of net present value.
Frequently, businesspeople want to determine the exact cost or benefit of a decision. The decision to buy this year and sell next year can be evaluated as

**Net Present Value of Investment:**

\[-$2,273 = -$85,000 + \frac{$91,000}{1.10}\]

The formula for NPV can be written as

\[\text{NPV} = -\text{Cost} + \text{PV} \quad [4.2]\]

Equation 4.2 says that the value of the investment is \(-$2,273\), after stating all the benefits and all the costs as of date 0. We say that \(-$2,273\) is the net present value (NPV) of the investment. That is, NPV is the present value of future cash flows minus the present value of the cost of the investment. Because the net present value is negative, Lida Jennings should not recommend purchasing the land.
Both the Vaughan and the Jennings examples deal with perfect certainty. That is, Keith Vaughan knows with perfect certainty that he could sell his land for $11,424 next year. Similarly, Lida Jennings knows with perfect certainty that Kaufman & Broad could receive $91,000 for selling its land. Unfortunately, businesspeople frequently do not know future cash flows. This uncertainty is treated in the next example.

Uncertainty and Valuation

Professional Artworks, Inc., is a firm that speculates in modern paintings. The manager is thinking of buying an original Picasso for $400,000 with the intention of selling it at the end of one year. The manager expects that the painting will be worth $480,000 in one year. The relevant cash flows are depicted in Figure 4.3.

Example 4.2

Figure 4.3
Cash Flows for Investment in Painting

Of course, this is only an expectation—the painting could be worth more or less than $480,000. Suppose the guaranteed interest rate granted by banks is 10 percent. Should the firm purchase the piece of art?

Our first thought might be to discount at the interest rate, yielding

$$\frac{480,000}{1.10} = 436,364$$

Because $436,364 is greater than $400,000, it looks at first glance as if the painting should be purchased. However, 10 percent is the return one can earn on a riskless investment. Because the painting is quite risky, a higher discount rate is called for. The manager chooses a rate of 25 percent to reflect this risk. In other words, he argues that a 25 percent expected return is fair compensation for an investment as risky as this painting.

The present value of the painting becomes

$$\frac{480,000}{1.25} = 384,000$$

Thus, the manager believes that the painting is currently overpriced at $400,000 and does not make the purchase.

The preceding analysis is typical of decision making in today’s corporations, though real-world examples are, of course, much more complex. Unfortunately, any example with risk poses a problem not faced by a riskless example. In an example with riskless cash flows, the appropriate interest rate can be determined by simply checking with a few banks. The selection of the discount rate for a risky investment is quite a difficult task. We simply don’t know at this point whether the discount rate on the painting should be 11 percent, 25 percent, 52 percent, or some other percentage.
Because the choice of a discount rate is so difficult, we merely wanted to broach the subject here. We must wait until the specific material on risk and return is covered in later chapters before a risk-adjusted analysis can be presented.

4.2 THE MULTIPERIOD CASE

The previous section presented the calculation of future value and present value for one period only. We will now perform the calculations for the multiperiod case.

Future Value and Compounding

Suppose an individual were to make a loan of $1. At the end of the first year, the borrower would owe the lender the principal amount of $1 plus the interest on the loan at the interest rate of $r$. For the specific case where the interest rate is, say, 9 percent, the borrower owes the lender

\[ $1 \times (1 + r) = $1 \times 1.09 = $1.09 \]

At the end of the year, though, the lender has two choices. She can either take the $1.09—or, more generally, $(1 + r)$—out of the financial market, or she can leave it in and lend it again for a second year. The process of leaving the money in the financial market and lending it for another year is called compounding.

Suppose that the lender decides to compound her loan for another year. She does this by taking the proceeds from her first one-year loan, $1.09, and lending this amount for the next year. At the end of next year, then, the borrower will owe her

\[ $1 \times (1 + r) \times (1 + r) = $1 \times (1 + r)^2 = 1 + 2r + r^2 \]

\[ $1 \times (1.09) \times (1.09) = $1 \times (1.09)^2 = $1 + $0.18 + $0.0081 = $1.1881 \]

This is the total she will receive two years from now by compounding the loan.

In other words, the capital market enables the investor, by providing a ready opportunity for lending, to transform $1 today into $1.1881 at the end of two years. At the end of three years, the cash will be $1 \times (1.09)^3 = $1.2950.

The most important point to notice is that the total amount that the lender receives is not just the $1 that she lent out plus two years’ worth of interest on $1:

\[ 2 \times r = 2 \times $0.09 = $0.18 \]

The lender also gets back an amount $r^2$, which is the interest in the second year on the interest that was earned in the first year. The term, $2 \times r$, represents simple interest over the two years, and the term, $r^2$, is referred to as the interest on interest. In our example this latter amount is exactly

\[ r^2 = ($0.09)^2 = $0.0081 \]

When cash is invested at compound interest, each interest payment is reinvested. With simple interest, the interest is not reinvested. Benjamin Franklin’s statement, “Money makes money and the money that money makes makes more money,” is a colorful way of explaining compound interest. The difference between compound interest and simple interest is illustrated in Figure 4.4. In this example, the difference does not amount to much because the loan is for $1. If the loan were for $1 million, the lender would receive $1,188,100 in two years’ time. Of this amount, $8,100 is interest on interest. The lesson is that those small numbers beyond the decimal point can add up to big dollar amounts when the transactions
are for big amounts. In addition, the longer-lasting the loan, the more important interest on interest becomes.

The general formula for an investment over many periods can be written as

\[
FV = C_0 \times (1 + r)^T
\]  

where \(C_0\) is the cash to be invested at date 0 (i.e., today), \(r\) is the interest rate per period, and \(T\) is the number of periods over which the cash is invested.

**Example 4.3**

Suh-Pyng Ku has put $500 in a savings account at the First National Bank of Kent. The account earns 7 percent, compounded annually. How much will Ms. Ku have at the end of three years?

\[
$500 \times 1.07 \times 1.07 \times 1.07 = $500 \times (1.07)^3 = $612.52
\]

Figure 4.5 illustrates the growth of Ms. Ku’s account.
Jay Ritter invested $1,000 in the stock of the SDH Company. The company pays a current dividend of $2, which is expected to grow by 20 percent per year for the next two years. What will the dividend of the SDH Company be after two years?

\[ $2 \times (1.20)^2 = \$2.88 \]

Figure 4.6 illustrates the increasing value of SDH’s dividends.

**Figure 4.6**
The Growth of the SDH Dividends

The two previous examples can be calculated in any one of four ways. The computations could be done by hand, by calculator, by spreadsheet, or with the help of a table. The appropriate table is Table A.3, which appears in the back of the text. This table presents future value of $1 at the end of T periods. The table is used by locating the appropriate interest rate on the horizontal axis and the appropriate number of periods on the vertical axis.

For example, Suh-Pyng Ku would look at the following portion of Table A.3:

<table>
<thead>
<tr>
<th>INTEREST RATE</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PERIOD</strong></td>
</tr>
<tr>
<td>----------------</td>
</tr>
<tr>
<td>1</td>
</tr>
<tr>
<td>2</td>
</tr>
<tr>
<td>3</td>
</tr>
<tr>
<td>4</td>
</tr>
</tbody>
</table>

She could calculate the future value of her $500 as

\[ $500 \times 1.2250 = \$612.50 \]

In the example concerning Suh-Pyng Ku, we gave you both the initial investment and the interest rate and then asked you to calculate the future value. Alternatively, the interest rate could have been unknown, as shown in the following example.
Most people who have had any experience with compounding are impressed with its power over long periods of time. In fact, compound interest has been described as the “eighth wonder of the world” and “the most powerful force in the universe.”¹ Take the stock market, for example. Ibbotson and Sinquefield have calculated what the stock market returned as a whole from 1926 through 2009.² They find that one dollar placed in these stocks at the beginning of 1926 would have been worth $2,591.82 at the end of 2009. This is 9.81 percent compounded annually for 84 years, i.e., \((1.0981)^{84} = 2,591.82\), ignoring a small rounding error.

The example illustrates the great difference between compound and simple interest. At 9.81 percent, simple interest on $1 is 9.81 cents a year (i.e., \(.0981\)). Simple interest over 84 years is $8.24 \((84 \times .0981)\). That is, an individual withdrawing .0981 cents every year would have withdrawn $8.24 \((84 \times .0981)\) over 84 years. This is quite a bit below the $2,591.82 that was obtained by reinvestment of all principal and interest.

The results are more impressive over even longer periods of time. A person with no experience in compounding might think that the value of $1 at the end of 168 years would be twice the value of $1 at the end of 84 years, if the yearly rate of return stayed the same.

¹These quotes are often attributed to Albert Einstein (particularly the second one), but whether he really said either is not known. The first quote is also often attributed to Baron Rothschild, John Maynard Keynes, Benjamin Franklin, and others.
Actually the value of $1 at the end of 168 years would be the square of the value of $1 at the end of 84 years. That is, if the annual rate of return remained the same, a $1 investment in common stocks should be worth $6,717,530.91 [$1 \times (2,591.82 \times 2,591.82)].

A few years ago, an archaeologist unearthed a relic stating that Julius Caesar lent the Roman equivalent of one penny to someone. Since there was no record of the penny ever being repaid, the archaeologist wondered what the interest and principal would be if a descendant of Caesar tried to collect from a descendant of the borrower in the 20th century. The archaeologist felt that a rate of 6 percent might be appropriate. To his surprise, the principal and interest due after more than 2,000 years was vastly greater than the entire wealth on earth.

The power of compounding can explain why the parents of well-to-do families frequently bequeath wealth to their grandchildren rather than to their children. That is, they skip a generation. The parents would rather make the grandchildren very rich than make the children moderately rich. We have found that in these families the grandchildren have a more positive view of the power of compounding than do the children.

**How Much for That Island?**

Some people have said that it was the best real estate deal in history. Peter Minuit, director-general of New Netherlands, the Dutch West India Company’s Colony in North America, in 1626 allegedly bought Manhattan Island from native Americans for 60 guilders’ worth of trinkets. By 1667, the Dutch were forced to exchange it for Suriname with the British (perhaps the worst real estate deal ever). This sounds cheap, but did the Dutch really get the better end of the deal? It is reported that 60 guilders was worth about $24 at the prevailing exchange rate. If the native Americans had sold the trinkets at a fair market value and invested the $24 at 5 percent (tax free), it would now, about 384 years later, be worth about $3.3 billion. Today, Manhattan is undoubtedly worth more than $2.5 billion, and so, at a 5 percent rate of return, the native Americans got the worst of the deal. However, if invested at 10 percent, the amount of money they received would be worth about

\[ 24(1 + r)^7 = 24 \times 1.1^{384} = 188 \text{ quadrillion} \]

This is a lot of money. In fact, $188 quadrillion is more than all the real estate in the world is worth today. Note that no one in the history of the world has ever been able to find an investment yielding 10 percent every year for 384 years.

**Present Value and Discounting**

We now know that an annual interest rate of 9 percent enables the investor to transform $1 today into $1.1881 two years from now. In addition, we would like to know:

How much would an investor need to lend today so that she could receive $1 two years from today?

Algebraically, we can write this as

\[ PV \times (1.09)^2 = 1 \]

In the preceding equation, PV stands for present value, the amount of money we must lend today in order to receive $1 in two years’ time.

Solving for PV in this equation, we have

\[ PV = \frac{1}{1.1881} = .84 \]

This process of calculating the present value of a future cash flow is called discounting. It is the opposite of compounding. The difference between compounding and discounting is illustrated in Figure 4.8.
To be certain that $.84 is in fact the present value of $1 to be received in two years, we must check whether or not, if we loaned out $.84 and rolled over the loan for two years, we would get exactly $1 back. If this were the case, the capital markets would be saying that $1 received in two years’ time is equivalent to having $.84 today. Checking the exact numbers, we get

\[
\frac{.84}{1.09} \times 1.09 = 1
\]

In other words, when we have capital markets with a sure interest rate of 9 percent, we are indifferent between receiving $.84 today or $1 in two years. We have no reason to treat these two choices differently from each other, because if we had $.84 today and loaned it out for two years, it would return $1 to us at the end of that time. The value \( \frac{1}{(1.09)^2} \) is called the present value factor. It is the factor used to calculate the present value of a future cash flow.

In the multiperiod case, the formula for PV can be written as

\[
\text{Present Value of Investment:} \quad PV = \frac{C_r}{(1 + r)^T} \quad [4.4]
\]

where \( C_r \) is cash flow at date \( T \) and \( r \) is the appropriate discount rate.

**Example 4.7** (continued)

Bernard Dumas will receive $10,000 three years from now. Bernard can earn 8 percent on his investments, and so the appropriate discount rate is 8 percent. What is the present value of his future cash flow?

\[
\begin{align*}
PV &= 10,000 \times \left( \frac{1}{1.08} \right)^3 \\
&= 10,000 \times .7938 \\
&= 7,938
\end{align*}
\]

(continued)
When his investments grow at an 8 percent rate of interest, Bernard Dumas is equally inclined toward receiving $7,938 now and receiving $10,000 in three years’ time. After all, he could convert the $7,938 he receives today into $10,000 in three years by lending it at an interest rate of 8 percent.

Bernard Dumas could have reached his present value calculation in one of three ways. The computation could have been done by hand, by calculator, or with the help of Table A.1, which appears in the back of the text. This table presents present value of $1 to be received after T periods. The table is used by locating the appropriate interest rate on the horizontal and the appropriate number of periods on the vertical. For example, Bernard Dumas would look at the following portion of Table A.1:

<table>
<thead>
<tr>
<th>PERIOD</th>
<th>INTEREST RATE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>7%</td>
</tr>
<tr>
<td>1</td>
<td>.9346</td>
</tr>
<tr>
<td>2</td>
<td>.8734</td>
</tr>
<tr>
<td>3</td>
<td>.8163</td>
</tr>
<tr>
<td>4</td>
<td>.7629</td>
</tr>
</tbody>
</table>

The appropriate present value factor is .7938.

In the preceding example, we gave both the interest rate and the future cash flow. Alternatively, the interest rate could have been unknown.

**Example 4.8 (continued)**

A customer of the Chaffkin Corp. wants to buy a tugboat today. Rather than paying immediately, he will pay $50,000 in three years. It will cost the Chaffkin Corp. $38,610 to build the tugboat immediately. The relevant cash flows to Chaffkin Corp. are displayed in Figure 4.10. By charging what interest rate would the Chaffkin Corp. neither gain nor lose on the sale?
Frequently, an investor or a business will receive more than one cash flow. The present value of the set of cash flows is simply the sum of the present values of the individual cash flows. This is illustrated in the following examples.

### Example 4.9

Dennis Draper has won the Kentucky state lottery and will receive the following set of cash flows over the next two years:

<table>
<thead>
<tr>
<th>YEAR</th>
<th>CASH FLOW</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>$2,000</td>
</tr>
<tr>
<td>2</td>
<td>$5,000</td>
</tr>
</tbody>
</table>

Mr. Draper can currently earn 6 percent in his money market account, and so, the appropriate discount rate is 6 percent. The present value of the cash flows is

<table>
<thead>
<tr>
<th>YEAR</th>
<th>CASH FLOW × PRESENT VALUE FACTOR = PRESENT VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>$2,000 × \left(1 / 1.06\right)^1 = $2,000 × .943 = $1,887</td>
</tr>
<tr>
<td>2</td>
<td>$5,000 × \left(1 / 1.06\right)^2 = $5,000 × .890 = $4,450</td>
</tr>
<tr>
<td></td>
<td>Total</td>
</tr>
<tr>
<td></td>
<td>$6,337</td>
</tr>
</tbody>
</table>

In other words, Mr. Draper is equally inclined toward receiving $6,337 today and receiving $2,000 and $5,000 over the next two years.
The Algebraic Formula

To derive an algebraic formula for the net present value of a cash flow, recall that the PV of receiving a cash flow one year from now is

\[ PV = \frac{C}{1 + r} \]

and the PV of receiving a cash flow two years from now is

\[ PV = \frac{C}{(1 + r)^2} \]

We can write the NPV of a T-period project as

\[
NPV = -C_0 + \frac{C_1}{1 + r} + \frac{C_2}{(1 + r)^2} + \cdots + \frac{C_T}{(1 + r)^T} = -C_0 + \sum_{t=1}^{T} \frac{C_t}{(1 + r)^t}
\]  

[4.5]

The initial flow, \(-C_0\), is assumed to be negative because it represents an investment. The \(\sum\) is shorthand for the sum of the series.

We will close out this section by answering the question we posed at the beginning of the chapter concerning baseball player Matt Holliday's contract. Recall that the contract called for a salary of $17 million in each year over the next seven years, with $2 million in deferred salary. We will also assume that the option for 2017 is not picked up so he only receives $1 million in that year. The deferred salary payments from 2020 to 2029 could
actually be either $2 million or $3.2 million, depending on certain factors. In this case, we will assume that the deferred payments are $3.2 million per year. If 12 percent is the appropriate discount rate, what kind of deal did the Cardinal’s outfielder catch?

To answer, we can calculate the present value by discounting each year’s salary back to the present as follows (notice we assumed the future salaries will be paid at the end of the year):

<table>
<thead>
<tr>
<th>Year</th>
<th>Salary ($15,000,000)</th>
<th>Discounted Salary</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>$15,000,000</td>
<td>$13,392,857.14</td>
</tr>
<tr>
<td>2</td>
<td>$15,000,000</td>
<td>$11,957,908.16</td>
</tr>
<tr>
<td>3</td>
<td>$15,000,000</td>
<td>$10,676,703.72</td>
</tr>
<tr>
<td>4</td>
<td>$15,000,000</td>
<td>$9,532,771.18</td>
</tr>
<tr>
<td>...</td>
<td></td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>$3,200,000</td>
<td>$331,733.65</td>
</tr>
</tbody>
</table>

If you fill in the missing rows and then add (do it for practice), you will see that Matt’s contract had a present value of about $74.68 million, which is only about 60 percent of the $120 million value reported, but still pretty good.

As you have probably noticed, doing extensive present value calculations can get to be pretty tedious, so a nearby Spreadsheet Techniques box shows how we recommend doing them. As an application, we take a look at lottery payouts in a The Real World box on page 100.

### 4.3 Compounding Periods

So far we have assumed that compounding and discounting occur yearly. Sometimes compounding may occur more frequently than just once a year. For example, imagine that a bank pays a 10-percent interest rate “compounded semiannually.” This means that a $1,000 deposit in the bank would be worth $1,000 \( \times 1.05 \) = $1,050 after six months, and $1,050 \( \times 1.05 \) = $1,102.50 at the end of the year.

The end-of-the-year wealth can be written as

$$1,000 \left( 1 + \frac{0.10}{2} \right)^2 = 1,000 \times (1.05)^2 = 1,102.50$$

Of course, a $1,000 deposit would be worth $1,100 ($1,000 \( \times 1.10 \)) with yearly compounding. Note that the future value at the end of one year is greater with semiannual compounding than with yearly compounding. With yearly compounding, the original $1,000 remains the investment base for the full year. The original $1,000 is the investment base only for the first six months with semiannual compounding. The base over the second six months is $1,050. Hence, one gets interest on interest with semiannual compounding.

Because $1,000 \( \times 1.1025 \) = $1,102.50, 10 percent compounded semiannually is the same as 10.25 percent compounded annually. In other words, a rational investor could not care less whether she is quoted a rate of 10 percent compounded semiannually, or a rate of 10.25 percent compounded annually.

Quarterly compounding at 10 percent yields wealth at the end of one year of

$$1,000 \left( 1 + \frac{0.10}{4} \right)^4 = 1,103.81$$

More generally, compounding an investment \( m \) times a year provides end-of-year wealth of

$$C \left[ 1 + \frac{r}{m} \right]^m$$

where \( C \) is one’s initial investment and \( r \) is the stated annual interest rate. The stated annual interest rate is the annual interest rate without consideration of compounding.
We can set up a basic spreadsheet to calculate the present values of the individual cash flows as follows. Notice that we have simply calculated the present values one at a time and added them up:

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td><strong>Using a spreadsheet to value multiple future cash flows</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td>What is the present value of $200 in one year, $400 the next year, $600 the next year, and $800 the last year if the discount rate is 12 percent?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td></td>
<td>Rate: 0.12</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td></td>
<td>Year</td>
<td>Cash flows</td>
<td>Present values</td>
</tr>
<tr>
<td>6</td>
<td></td>
<td>1</td>
<td>$200</td>
<td>$178.57</td>
</tr>
<tr>
<td>7</td>
<td></td>
<td>2</td>
<td>$400</td>
<td>$318.88</td>
</tr>
<tr>
<td>8</td>
<td></td>
<td>3</td>
<td>$600</td>
<td>$427.07</td>
</tr>
<tr>
<td>9</td>
<td></td>
<td>4</td>
<td>$800</td>
<td>$508.41</td>
</tr>
<tr>
<td>10</td>
<td></td>
<td>Total PV: $1,432.93 =SUM(C10:C13)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Notice the negative signs inserted in the PV formulas. These just make the present values have positive signs. Also, the discount rate in cell B7 is entered as $B$7 (an "absolute" reference) because it is used over and over. We could have just entered ".12" instead, but our approach is more flexible.

Banks and other financial institutions may use other names for the stated annual interest rate. **Annual percentage rate (APR)** is perhaps the most common synonym.³

³By law, lenders are required to report the APR on all loans. In this text, we compute the APR as the interest rate per period multiplied by the number of periods in a year. According to federal law, the APR is a measure of the cost of consumer credit expressed as a yearly rate and it includes interest and certain noninterest charges and fees. In practice, the APR can be much higher than the interest rate on the loan if the lender charges substantial fees that must be included in the federally mandated APR calculation.
The distinction between the stated annual interest rate (SAIR), or APR, and the effective annual rate (EAR) is frequently quite troubling to students. One can reduce the confusion by noting that the SAIR becomes meaningful only if the compounding interval is given. For example, for an SAIR of 10 percent, the future value at the end of one year with semiannual compounding is \((1 + \frac{r}{m})^m\). The future value with quarterly compounding is \((1 + \frac{r}{m})^m\). If the SAIR is 10 percent but no compounding interval is given, one cannot calculate future value. In other words, one does not know whether to compound semiannually, quarterly, or over some other interval.

By contrast, the EAR is meaningful without a compounding interval. For example, an EAR of 10.25 percent means that a $1 investment will be worth $1.1025 in one year. One can think of this as an SAIR of 10 percent with semiannual compounding or an SAIR of 10.25 percent with annual compounding, or some other possibility.

There can be a big difference between an SAIR and an EAR when interest rates are large. For example, consider “payday loans.” Payday loans are short-term term loans made to consumers, often for less than two weeks, and are offered by companies such as AmeriCash Advance and National Payday. The loans work like this: you write a check today that is postdated. When the check date arrives, you go to the store and pay the cash for the check, or the company cashes the check. For example, AmeriCash Advance allows you to write a postdated check for $120 for 15 days later. In this case, they would give you $100
**JACKPOT!**

If you or someone you know is a regular lottery player, you probably already understand that you are 20 times more likely to get struck by lightning than you are to win a big lottery jackpot. What are your odds of winning? Below you will find a table with your chances of winning the Mega Millions Lottery compared to other events.

<table>
<thead>
<tr>
<th>Event</th>
<th>Odds</th>
</tr>
</thead>
<tbody>
<tr>
<td>Odds of winning a Mega Millions jackpot</td>
<td>1:135,145,920*</td>
</tr>
<tr>
<td>Odds of being killed by a venomous spider</td>
<td>1:57,018,763</td>
</tr>
<tr>
<td>Odds of being killed by a dog bite</td>
<td>1:11,403,753</td>
</tr>
<tr>
<td>Odds of being killed by lightning</td>
<td>1:6,479,405</td>
</tr>
<tr>
<td>Odds of being killed by drowning</td>
<td>1:690,300</td>
</tr>
<tr>
<td>Odds of being killed falling from a bed or other furniture</td>
<td>1:388,411</td>
</tr>
<tr>
<td>Odds of being killed in a car crash</td>
<td>1:6,029</td>
</tr>
</tbody>
</table>

*Source: Virginia Lottery Web site. All other odds from the National Safety Council.

Sweepstakes may have different odds than lotteries, but these odds may not be much better. Probably the largest advertised potential grand prize ever was Pepsi’s “Play for a Billion,” which, you guessed it, had a $1 billion (billion!) prize. Not bad for a day’s work, but you still have to read the fine print. It turns out that the winner would be paid $5 million per year for the next 20 years, $10 million per year for years 21 through 39, and a lump sum $710 million in 40 years. From what you have learned, you know the value of the sweepstakes wasn’t even close to $1 billion. In fact, at an interest rate of 10 percent, the present value is about $70.7 million.

In January 2010, a 59-year-old man and his 57-year-old wife in New York won the $162 million Mega Millions jackpot. They were given the option of receiving the jackpot as $6.231 million immediately and $6.231 million per year for the next 25 years, or $102 million immediately. So, what discount rate does this imply? After some computational effort, we find the interest rate is about 4.15 percent. Unfortunately for the winners, nearly $1 million was placed in an escrow account over a dispute about the mismanagement of funds at a homeless shelter the couple had previously operated.

Some lotteries make your decision a little tougher. The Ontario Lottery will pay you either $2,000 a week for the rest of your life or $1.3 million now. (That's in Canadian dollars or “loonies,” by the way.) Of course, there is the chance you might die in the near future, so the lottery guarantees that your heirs will collect the $2,000 weekly payments until the twentieth anniversary of the first payment, or until you would have turned 91, whichever comes first. This payout scheme complicates your decision quite a bit. If you live for only the 20-year minimum, the break-even interest rate between the two options is about 5.13 percent per year, compounded weekly. If you expect to live longer than the 20-year minimum, you might be better off accepting $2,000 per week for life. Of course, if you manage to invest the $1.3 million lump sum at a rate of return of about 8 percent per year (compounded weekly), you can have your cake and eat it too because the investment will return $2,000 at the end of each week forever! Taxes complicate the decision in this case because the lottery payments are all on an aftertax basis. Thus, the rates of return in this example would have to be aftertax as well.

today. So what is the APR and EAR of this arrangement? First we need to find the interest rate, which we can find by the FV equation as:

\[
FV = PV \times (1 + r)^t
\]

\[
$120 = $100 \times (1 + r)^t
\]

\[
1.2 = (1 + r)
\]

\[
r = .20 \text{ or } 20%\]
That doesn’t seem too bad until you remember this is the interest rate for 15 days! The APR of the loan is:

\[
\text{APR} = \frac{.20 \times 365}{15} \\
\text{APR} = 4.8667 \text{ or } 486.67\%
\]

And the EAR for this loan is:

\[
\text{EAR} = (1 + \frac{\text{Quoted rate}}{m})^m - 1 \\
\text{EAR} = (1 + \frac{.20}{365})^{365} - 1 \\
\text{EAR} = 83.4780 \text{ or } 8,347.80\%
\]

Now that’s an interest rate! Just to see what a difference a day makes, let’s look at another loan by the same company. AmeriCash Advance also offers a 14-day (instead of 15-day) option. The other terms are the same. Check for yourself that the APR of this arrangement is 521.43 percent and the EAR is 11,497.60 percent—definitely not a loan we recommend you take out!

**Compounding over Many Years**

Formula 4.6 applies for an investment over one year. For an investment over one or more \((T)\) years, the formula becomes

\[
\text{Future Value with Compounding:} \\
FV = C_0 \left(1 + \frac{r}{m}\right)^{mt} \\
\text{[4.8]}
\]

**Example 4.13**

Harry DeAngelo is investing $5,000 at a stated annual interest rate of 12 percent per year, compounded quarterly, for five years. What is his wealth at the end of five years?

Using formula (4.8), his wealth is

\[
$5,000 \times \left(1 + \frac{.12}{4}\right)^{4 \times 5} = $5,000 \times (1.03)^{20} = $5,000 \times 1.8061 = $9,030.50
\]

**Continuous Compounding**

The previous discussion shows that one can compound much more frequently than once a year. One could compound semiannually, quarterly, monthly, daily, hourly, each minute, or even more often. The limiting case would be to compound every infinitesimal instant, which is commonly called **continuous compounding**. Surprisingly, banks and other financial institutions sometimes quote continuously compounded rates, which is why we study them.

Though the idea of compounding this rapidly may boggle the mind, a simple formula is involved. With continuous compounding, the value at the end of \(T\) years is expressed as

\[
C_0 \times e^{rt} \\
\text{[4.9]}
\]

where \(C_0\) is the initial investment, \(r\) is the stated annual interest rate, and \(T\) is the number of years over which the investment runs. The number \(e\) is a constant and is approximately equal to 2.718. It is not an unknown like \(C_0\), \(r\), and \(T\).
Continuous Compounding

Linda DeFond invested $1,000 at a continuously compounded rate of 10 percent for one year. What is the value of her wealth at the end of one year?

From formula (4.9) we have

\[ \text{\$1,000} \times e^{0.10} = \text{\$1,000} \times 1.1052 = \text{\$1,105.20} \]

This number can easily be read from our Table A.5. One merely sets \( r \), the value on the horizontal dimension, to 10 percent and \( T \), the value on the vertical dimension, to 1. For this problem, the relevant portion of the table is:

<table>
<thead>
<tr>
<th>PERIOD (( T ))</th>
<th>CONTINUOUSLY COMPOUNDED RATE (( r ))</th>
<th>9%</th>
<th>10%</th>
<th>11%</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td>1.0942</td>
<td>1.1052</td>
<td>1.1163</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td>1.1972</td>
<td>1.2214</td>
<td>1.2461</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td>1.3100</td>
<td>1.3499</td>
<td>1.3910</td>
</tr>
</tbody>
</table>

Note that a continuously compounded rate of 10 percent is equivalent to an annually compounded rate of 10.52 percent. In other words, Linda DeFond would not care whether her bank quoted a continuously compounded rate of 10 percent or a 10.52-percent rate, compounded annually.

Continuous Compounding, Continued

Linda DeFond’s brother, Mark, invested $1,000 at a continuously compounded rate of 10 percent for two years.

The appropriate formula here is

\[ \text{\$1,000} \times e^{0.10 \times 2} = \text{\$1,000} \times e^{0.20} = \text{\$1,221.40} \]

Using the portion of the table of continuously compounded rates reproduced above, we find the value to be 1.2214.

Figure 4.11 illustrates the relationship among annual, semiannual, and continuous compounding. Semiannual compounding gives rise to both a smoother curve and a higher ending value than does annual compounding. Continuous compounding has both the smoothest curve and the highest ending value of all.
4.4 SIMPLIFICATIONS

The first part of this chapter has examined the concepts of future value and present value. Although these concepts allow one to answer a host of problems concerning the time value of money, the human effort involved can frequently be excessive. For example, consider a bank calculating the present value on a 20-year monthly mortgage. Because this mortgage has 240 ($20 \times 12$) payments, a lot of time is needed to perform a conceptually simple task.

Because many basic finance problems are potentially so time-consuming, we search out simplifications in this section. We provide simplifying formulas for four classes of cash flow streams:

- Perpetuity
- Growing perpetuity
- Annuity
- Growing annuity

Perpetuity

A perpetuity is a constant stream of cash flows without end. If you are thinking that perpetuities have no relevance to reality, it will surprise you that there is a well-known case of an unending cash flow stream: the British bonds called consols. An investor purchasing a consol is entitled to receive yearly interest from the British government forever.

How can the price of a consol be determined? Consider a consol that pays a coupon of $C$ dollars each year and will do so forever. Simply applying the PV formula gives us

$$PV = \frac{C}{1 + r} + \frac{C}{(1 + r)^2} + \frac{C}{(1 + r)^3} + \cdots$$

where the dots at the end of the formula stand for the infinite string of terms that continues the formula. Series like the preceding one are called geometric series. It is well known that even though they have an infinite number of terms, the whole series has a finite sum because each term is only a fraction of the preceding term. Before turning to our calculus books, though, it is worth going back to our original principles to see if a bit of financial intuition can help us find the PV.

The present value of the consol is the present value of all of its future coupons. In other words, it is an amount of money that, if an investor had it today, would enable him to achieve the same pattern of expenditures that the consol and its coupons would. Suppose that an investor wanted to spend exactly $C$ dollars each year. If he had the consol, he could do this. How much money must he have today to spend the same amount? Clearly he would need exactly enough so that the interest on the money would be $C$ dollars per year. If he had any more, he could spend more than $C$ dollars each year. If he had any less, he would eventually run out of money spending $C$ dollars per year.
The amount that will give the investor $C$ dollars each year, and therefore the present value of the consol, is simply

\[ PV = \frac{C}{r} \quad \text{[4.10]} \]

To confirm that this is the right answer, notice that if we lend the amount $C/r$, the interest it earns each year will be

\[ \text{Interest} = \frac{C}{r} \times r = C \]

which is exactly the consol payment. To sum up, we have shown that for a consol

\[
\text{Formula for Present Value of Perpetuity:}
PV = \frac{C}{1 + r} + \frac{C}{(1 + r)^2} + \frac{C}{(1 + r)^3} + \cdots
\]

\[ = \frac{C}{r} \quad \text{[4.11]} \]

It is comforting to know how easily we can use a bit of financial intuition to solve this mathematical problem.

**Example 4.17**

Consider a perpetuity paying $100 a year. If the relevant interest rate is 8 percent, what is the value of the consol?

Using formula (4.10), we have

\[ PV = \frac{100}{0.08} = $1,250 \]

Now suppose that interest rates fall to 6 percent. Using (4.10), the value of the perpetuity is

\[ PV = \frac{100}{0.06} = $1,666.67 \]

Note that the value of the perpetuity rises with a drop in the interest rate. Conversely, the value of the perpetuity falls with a rise in the interest rate.

**Growing Perpetuity**

Imagine an apartment building where cash flows to the landlord after expenses will be $100,000 next year. These cash flows are expected to rise at 5 percent per year. If one assumes that this rise will continue indefinitely, the cash flow stream is termed a growing perpetuity. The relevant interest rate is 11 percent. Therefore, the appropriate discount rate is 11 percent and the present value of the cash flows can be represented as

\[ PV = \frac{100,000}{1.11} + \frac{100,000(1.05)}{(1.11)^2} + \frac{100,000(1.05)^2}{(1.11)^3} + \cdots + \frac{100,000(1.05)^{N-1}}{(1.11)^N} + \cdots \]

Algebraically, we can write the formula as

\[ PV = \frac{C}{1 + r} + \frac{C \times (1 + g)}{(1 + r)^2} + \frac{C \times (1 + g)^2}{(1 + r)^3} + \cdots + \frac{C \times (1 + g)^{N-1}}{(1 + r)^N} + \cdots \]

where $C$ is the cash flow to be received one period hence, $g$ is the rate of growth per period, expressed as a percentage, and $r$ is the appropriate discount rate.

Fortunately, this formula reduces to the following simplification:

\[
\text{Formula for Present Value of Growing Perpetuity:}
PV = \frac{C}{r - g} \quad \text{[4.12]}
\]
From Formula 4.12, the present value of the cash flows from the apartment building is

\[
\frac{100,000}{0.11 - 0.05} = 1,666,667
\]

There are three important points concerning the growing perpetuity formula:

1. **The Numerator.** The numerator in Formula 4.12 is the cash flow one period hence, not at date 0. Consider the following example:

   **Paying Dividends**

   Rothstein Corporation is just about to pay a dividend of $3.00 per share. Investors anticipate that the annual dividend will rise by 6 percent a year forever. The applicable discount rate is 11 percent. What is the price of the stock today?

   The numerator in Formula 4.12 is the cash flow to be received next period. Since the growth rate is 6 percent, the dividend next year is $3.18 ($3.00 \times 1.06$). The price of the stock today is

   \[
   \frac{66.60}{0.11} + \frac{3.18}{0.11 - 0.06}
   \]

   Imminent dividend

   Present value of all dividends beginning a year from now

   The price of $66.60 includes both the dividend to be received immediately and the present value of all dividends beginning a year from now. Formula 4.12 only makes it possible to calculate the present value of all dividends beginning a year from now. Be sure you understand this example; test questions on this subject always seem to trip up a few of our students.

2. **The Discount Rate and the Growth Rate.** The discount rate \( r \) must be greater than the growth rate \( g \) for the growing perpetuity formula to work. Consider the case in which the growth rate approaches the discount rate in magnitude. Then the denominator in the growing perpetuity formula gets infinitesimally small and the present value grows infinitely large. The present value is in fact undefined when \( r \) is less than \( g \).

3. **The Timing Assumption.** Cash generally flows into and out of real-world firms both randomly and nearly continuously. However, Formula 4.12 assumes that cash flows are received and disbursed at regular and discrete points in time. In the example of the apartment, we assumed that the net cash flows of $100,000 only occurred once a year. In reality, rent checks are commonly received every month. Payments for maintenance and other expenses may occur anytime within the year.

   The growing perpetuity formula (4.12) can be applied only by assuming a regular and discrete pattern of cash flow. Although this assumption is sensible because the formula saves so much time, the user should never forget that it is an assumption. This point will be mentioned again in the chapters ahead.

A few words should be said about terminology. Authors of financial textbooks generally use one of two conventions to refer to time. A minority of financial writers treat cash flows as being received on exact dates, for example date 0, date 1, and so forth. Under this convention, date 0 represents the present time. However, because a year is an interval, not a specific moment in time, the great majority of authors refer to cash flows that occur at the end of a year (or alternatively, the end of a period). Under this end-of-the-year convention,
the end of year 0 is the present, the end of year 1 occurs one period hence, and so on. (The beginning of year 0 has already passed and is not generally referred to.)

The interchangeability of the two conventions can be seen from the following chart:

<table>
<thead>
<tr>
<th>Date 0 = Now</th>
<th>Date 1</th>
<th>Date 2</th>
<th>Date 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>End of year 0 = Now</td>
<td>End of year 1</td>
<td>End of year 2</td>
<td>End of year 3</td>
</tr>
</tbody>
</table>

We strongly believe that the dates convention reduces ambiguity. However, we use both conventions because you are likely to see the end-of-year convention in later courses. In fact, both conventions may appear in the same example for the sake of practice.

**Annuity**

An annuity is a level stream of regular payments that lasts for a fixed number of periods. Not surprisingly, annuities are among the most common kinds of financial instruments. The pensions that people receive when they retire are often in the form of an annuity. Leases and mortgages are also often annuities.

To figure out the present value of an annuity we need to evaluate the following equation:

\[
\frac{C}{1 + r} + \frac{C}{(1 + r)^2} + \frac{C}{(1 + r)^3} + \cdots + \frac{C}{(1 + r)^T}
\]

The present value of only receiving the coupons for \(T\) periods must be less than the present value of a consol, but how much less? To answer this we have to look at consols a bit more closely.

Consider the following time chart:

<table>
<thead>
<tr>
<th>Now</th>
<th>Date (or end of year)</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>(T)</th>
<th>((T + 1))</th>
<th>((T + 2))</th>
</tr>
</thead>
<tbody>
<tr>
<td>Consol 1</td>
<td>(C)</td>
<td>(C)</td>
<td>(C) (\ldots)</td>
<td>(C)</td>
<td>(C)</td>
<td>(C) (\ldots)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Consol 2</td>
<td>(C)</td>
<td>(C)</td>
<td>(C) (\ldots)</td>
<td>(C)</td>
<td>(C)</td>
<td>(C) (\ldots)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Annuity</td>
<td>(C)</td>
<td>(C)</td>
<td>(C) (\ldots)</td>
<td>(C)</td>
<td>(C)</td>
<td>(C) (\ldots)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Consol 1 is a normal consol with its first payment at date 1. The first payment of consol 2 occurs at date \(T + 1\).

The present value of having a cash flow of \(C\) at each of \(T\) dates is equal to the present value of consol 1 minus the present value of consol 2. The present value of consol 1 is given by

\[
P_V = \frac{C}{r}
\]

Consol 2 is just a consol with its first payment at date \(T + 1\). From the perpetuity formula, this consol will be worth \(C/r\) at date \(T\). However, we do not want the value at date \(T\). We

---

4 Sometimes financial writers merely speak of a cash flow in year \(x\). Although this terminology is ambiguous, such writers generally mean the end of year \(x\).

5 Students frequently think that \(C/r\) is the present value at date \(T + 1\) because the consol’s first payment is at date \(T + 1\). However, the formula values the annuity as of one period prior to the first payment.
want the value now; in other words, the present value at date 0. We must discount \( C/r \) back by \( T \) periods. Therefore, the present value of consol 2 is

\[
PV = \frac{C}{r} \left[ \frac{1}{(1 + r)^T} \right]
\]  \[4.14\]

The present value of having cash flows for \( T \) years is the present value of a consol with its first payment at date 1 minus the present value of a consol with its first payment at date \( T + 1 \). Thus, the present value of an annuity is Formula 4.13 minus Formula 4.14. This can be written as

\[
\frac{C}{r} - \frac{C}{r} \left[ \frac{1}{(1 + r)^T} \right]
\]

This simplifies to

**Formula for Present Value of Annuity:**

\[
PV = C \left[ \frac{1}{r} - \frac{1}{r(1 + r)^T} \right]
\]  \[4.15\]

This can also be written as

\[
PV = C \left[ \frac{1}{r} \left( \frac{1}{1 + r} \right)^T \right]
\]

**Example 4.19**

Mark Young has just won the state lottery, paying $50,000 a year for 20 years. He is to receive his first payment a year from now. The state advertises this as the Million Dollar Lottery because $1,000,000 = $50,000 \times 20$. If the interest rate is 8 percent, what is the true value of the lottery?

Formula 4.15 yields

\[
\text{Present value of Million Dollar Lottery} = 50,000 \times \left[ \frac{1 - \frac{1}{(1.08)^{20}}}{0.08} \right] = \frac{50,000}{1.08} \times 9.8181 = 490,905
\]

Rather than being overjoyed at winning, Mr. Young sues the state for misrepresentation and fraud. His legal brief states that he was promised $1 million but received only $490,905.

The term we use to compute the present value of the stream of level payments, \( C \), for \( T \) years is called an **annuity factor**. The annuity factor in the current example is 9.8181. Because the annuity factor is used so often in PV calculations, we have included it in Table A.2 in the back of this book. The table gives the values of these factors for a range of interest rates, \( r \), and maturity dates, \( T \).

The annuity factor as expressed in the brackets of Formula 4.15 is a complex formula. For simplification, we may from time to time refer to the present value annuity factor as

\[
PVIFA_{r,T}
\]

That is, the above expression stands for the present value of $1 a year for \( T \) years at an interest rate of \( r \).

We can also provide a formula for the future value of an annuity:

\[
FV = C \left[ \frac{(1 + r)^T}{r} - \frac{1}{r} \right] = C \left[ \frac{(1 + r)^T - 1}{r} \right]
\]  \[4.16\]
Our experience is that annuity formulas are not hard, but tricky, for the beginning student. We present four tricks below.

**TRICK 1: A DELAYED ANNUITY** One of the tricks in working with annuities or perpetuities is getting the timing exactly right. This is particularly true when an annuity or perpetuity begins at a date many periods in the future. We have found that even the brightest beginning student can make errors here. Consider the following example.

---

**Retirement Investing**

Suppose you put $3,000 per year into a Roth IRA. The account pays 6 percent per year. How much will you have when you retire in 30 years?

This question asks for the future value of an annuity of $3,000 per year for 30 years at 6 percent, which we can calculate as follows:

\[
FV = C \left[ \frac{1 - \left(1 + \frac{r}{f}\right)^{-nf}}{\frac{r}{f}} \right] = 3,000 \times \left[ \frac{1.06^{30} - 1}{.06} \right]
\]

\[
= 3,000 \times 79.0582
\]

\[
= \$237,174.56
\]

So, you’ll have close to a quarter million dollars in the account.

---

**Spreadsheet Techniques**

Using a spreadsheet to find annuity present values goes like this:

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td>Using a spreadsheet to find annuity present values</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>What is the present value of $500 per year for 3 years if the discount rate is 10 percent?</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>We need to solve for the unknown present value, so we use the formula PV(rate, nper, pmt, fv).</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Payment amount per period:</td>
<td>$500</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Number of payments:</td>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>Discount rate:</td>
<td>0.1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>Annuity present value:</td>
<td>$1,243.43</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>The formula entered in cell B11 is =PV(B9,B8,-B7,0); notice that fv is zero and that pmt has a negative sign on it. Also notice that rate is entered as a decimal, not a percentage.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---

Our experience is that annuity formulas are not hard, but tricky, for the beginning student. We present four tricks below.
TRICK 2: ANNUITY DUE

The annuity formula of Formula 4.15 assumes that the first annuity payment begins a full period hence. This type of annuity is sometimes called an annuity in arrears or an ordinary annuity. What happens if the annuity begins today, in other words, at date 0?
TRICK 3: THE INFREQUENT ANNUITY  The following example treats an annuity with payments occurring less frequently than once a year.

Annuity Due

In a previous example, Mark Young received $50,000 a year for 20 years from the state lottery. In that example, he was to receive the first payment a year from the winning date. Let us now assume that the first payment occurs immediately. The total number of payments remains 20.

Under this new assumption, we have a 19-date annuity with the first payment occurring at date 1-plus an extra payment at date 0. The present value is

\[ \text{PV} = \frac{50,000}{(1 + 0.08)^1} \times PVIFA_{8\%,19} \]

\[ = 50,000 \times 9.6036 \times \frac{1}{1.08} \]

\[ = 530,180 \]

$530,180, the present value in this example, is greater than $490,905, the present value in the earlier lottery example. This is to be expected because the annuity of the current example begins earlier.

An annuity with an immediate initial payment is called an annuity in advance or, more commonly, an annuity due. Always remember that Formula 4.15, as well as Table A.2, in this book refers to an ordinary annuity.

EXAMPLE 4.22

Infrequent Annuities

Ms. Ann Chen receives an annuity of $450, payable once every two years. The annuity stretches out over 20 years. The first payment occurs at date 2, that is, two years from today. The annual interest rate is 6 percent.

The trick is to determine the interest rate over a two-year period. The interest rate over two years is

\[ (1.06 \times 1.06) - 1 = 12.36\% \]

That is, $100 invested over two years will yield $112.36.

What we want is the present value of a $450 annuity over 10 periods, with an interest rate of 12.36 percent per period. This is

\[ $450 \times \frac{1}{(1 + 0.1236)^{10}} \times PVIFA_{12.36\%,10} \]

\[ = $450 \times PVIFA_{12.36\%,10} = $2,505.57 \]

TRICK 4: EQUATING PRESENT VALUE OF TWO ANNUITIES  The following example equates the present value of inflows with the present value of outflows.

Working with Annuities

Harold and Helen Nash are saving for the college education of their newborn daughter, Susan. The Nashes estimate that college expenses will run $30,000 per year when their daughter reaches college in 18 years. The annual interest rate over the next few decades will be 14 percent. How much money must they deposit in the bank each year so that their daughter will be completely supported through four years of college?
An alternative method would be to (1) calculate the present value of the tuition payments at Susan’s 18th birthday and (2) calculate annual deposits such that the future value of the deposits at her 18th birthday equals the present value of the tuition payments at that date. Although this technique can also provide the right answer, we have found that it is more likely to lead to errors. Therefore, we only equate present values in our presentation.

Growing Annuity

Cash flows in business are very likely to grow over time, due either to real growth or to inflation. The growing perpetuity, which assumes an infinite number of cash flows, provides
one formula to handle this growth. We now consider a growing annuity, which is a finite number of growing cash flows. Because perpetuities of any kind are rare, a formula for a growing annuity would be useful indeed. The formula is

\[
\text{Formula for Present Value of Growing Annuity:}
\]

\[
P_V = C \left[ \frac{1}{r - g} - \frac{1}{r + g} \times \left( \frac{1 + g}{1 + r} \right)^T \right] = C \left[ \frac{1 - \left( \frac{1 + g}{1 + r} \right)^T}{r - g} \right]
\]

where, as before, \( C \) is the payment to occur at the end of the first period, \( r \) is the interest rate, \( g \) is the rate of growth per period, expressed as a percentage, and \( T \) is the number of periods for the annuity.

**Growing Annuities**

Stuart Gabriel, a second-year MBA student, has just been offered a job at $80,000 a year. He anticipates his salary increasing by 9 percent a year until his retirement in 40 years. Given an interest rate of 20 percent, what is the present value of his lifetime salary?

We simplify by assuming he will be paid his $80,000 salary exactly one year from now, and that his salary will continue to be paid in annual installments. The appropriate discount rate is 20 percent. From (4.17), the calculation is

\[
\text{Present value of Stuart's lifetime salary} = \$80,000 \times \left[ \frac{1 - \left( \frac{1.09}{1.20} \right)^{40}}{0.20 - 0.09} \right] = \$711,731
\]

Though the growing annuity is quite useful, it is more tedious than the other simplifying formulas. Whereas most sophisticated calculators have special programs for perpetuity, growing perpetuity, and annuity, there is no special program for growing annuity. Hence, one must calculate all the terms in Formula 4.17 directly.

**More Growing Annuities**

In a previous example, Harold and Helen Nash planned to make 17 identical payments in order to fund the college education of their daughter, Susan. Alternatively, imagine that they planned to increase their payments at 4 percent per year. What would their first payment be?

The first two steps of the previous Nash family example showed that the present value of the college costs was $9,422.91. These two steps would be the same here. However, the third step must be altered. Now we must ask, How much should their first payment be so that, if payments increase by 4 percent per year, the present value of all payments will be $9,422.91?

We set the growing-annuity formula equal to $9,422.91 and solve for \( C \).

\[
C \left[ \frac{1 - \left( \frac{1 + g}{1 + r} \right)^T}{r - g} \right] = \left[ \frac{1 - \left( \frac{1.04}{1.14} \right)^{17}}{0.14 - 0.04} \right] = \$9,422.91
\]

Here, \( C = \$1,192.78 \). Thus, the deposit on their daughter’s first birthday is $1,192.78, the deposit on the second birthday is $1,240.49 (1.04 \times $1,192.78), and so on.
4.5 Loan Types and Loan Amortization

Whenever a lender extends a loan, some provision will be made for repayment of the principal (the original loan amount). A loan might be repaid in equal installments, for example, or it might be repaid in a single lump sum. Because the way that the principal and interest are paid is up to the parties involved, there are actually an unlimited number of possibilities.

In this section, we describe a few forms of repayment that come up quite often, and more complicated forms can usually be built up from these. The three basic types of loans are pure discount loans, interest-only loans, and amortized loans. Working with these loans is a very straightforward application of the present value principles that we have already developed.

**Pure Discount Loans**

The pure discount loan is the simplest form of loan. With such a loan, the borrower receives money today and repays a single lump sum at some time in the future. A one-year, 10 percent pure discount loan, for example, would require the borrower to repay $1.10 in one year for every dollar borrowed today.

Because a pure discount loan is so simple, we already know how to value one. Suppose a borrower was able to repay $25,000 in five years. If we, acting as the lender, wanted a 12 percent interest rate on the loan, how much would we be willing to lend? Put another way, what value would we assign today to that $25,000 to be repaid in five years? Based on our previous work we know the answer is just the present value of $25,000 at 12 percent for five years:

\[
\text{Present value} = \frac{25,000}{1.12^5} = \frac{25,000}{1.7623} = 14,186
\]

Pure discount loans are common when the loan term is short, say a year or less. In recent years, they have become increasingly common for much longer periods.

**Treasury Bills**

When the U.S. government borrows money on a short-term basis (a year or less), it does so by selling what are called Treasury bills, or T-bills, for short. A T-bill is a promise by the government to repay a fixed amount at some time in the future—for example, 3 months or 12 months.

Treasury bills are pure discount loans. If a T-bill promises to repay $10,000 in 12 months, and the market interest rate is 7 percent, how much will the bill sell for in the market?

Because the going rate is 7 percent, the T-bill will sell for the present value of $10,000 to be repaid in one year at 7 percent:

\[
\text{Present value} = \frac{10,000}{1.07} = 9,345.79
\]

**Interest-Only Loans**

A second type of loan repayment plan calls for the borrower to pay interest each period and to repay the entire principal (the original loan amount) at some point in the future. Loans with such a repayment plan are called interest-only loans. Notice that if there is just one period, a pure discount loan and an interest-only loan are the same thing.

For example, with a three-year, 10 percent, interest-only loan of $1,000, the borrower would pay $1,000 \times .10 = $100 in interest at the end of the first and second years. At the
end of the third year, the borrower would return the $1,000 along with another $100 in interest for that year. Similarly, a 50-year interest-only loan would call for the borrower to pay interest every year for the next 50 years and then repay the principal. In the extreme, the borrower pays the interest every period forever and never repays any principal. As we discussed earlier in the chapter, the result is a perpetuity.

Most corporate bonds have the general form of an interest-only loan. Because we will be considering bonds in some detail in the next chapter, we will defer further discussion of them for now.

**Amortized Loans**

With a pure discount or interest-only loan, the principal is repaid all at once. An alternative is an amortized loan, with which the lender may require the borrower to repay parts of the loan amount over time. The process of providing for a loan to be paid off by making regular principal reductions is called amortizing the loan.

A simple way of amortizing a loan is to have the borrower pay the interest each period plus some fixed amount. This approach is common with medium-term business loans. For example, suppose a business takes out a $5,000, five-year loan at 9 percent. The loan agreement calls for the borrower to pay the interest on the loan balance each year and to reduce the loan balance each year by $1,000. Because the loan amount declines by $1,000 each year, it is fully paid in five years.

In the case we are considering, notice that the total payment will decline each year. The reason is that the loan balance goes down, resulting in a lower interest charge each year, whereas the $1,000 principal reduction is constant. For example, the interest in the first year will be $5,000 \times .09 = $450. The total payment will be $1,000 + 450 = $1,450. In the second year, the loan balance is $4,000, so the interest is $4,000 \times .09 = $360, and the total payment is $1,360. We can calculate the total payment in each of the remaining years by preparing a simple amortization schedule as follows:

<table>
<thead>
<tr>
<th>YEAR</th>
<th>BEGINNING BALANCE</th>
<th>TOTAL PAYMENT</th>
<th>INTEREST PAID</th>
<th>PRINCIPAL PAID</th>
<th>ENDING BALANCE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>$5,000</td>
<td>$1,450</td>
<td>$450</td>
<td>$1,000</td>
<td>$4,000</td>
</tr>
<tr>
<td>2</td>
<td>4,000</td>
<td>1,360</td>
<td>360</td>
<td>1,000</td>
<td>3,000</td>
</tr>
<tr>
<td>3</td>
<td>3,000</td>
<td>1,270</td>
<td>270</td>
<td>1,000</td>
<td>2,000</td>
</tr>
<tr>
<td>4</td>
<td>2,000</td>
<td>1,180</td>
<td>180</td>
<td>1,000</td>
<td>1,000</td>
</tr>
<tr>
<td>5</td>
<td>1,000</td>
<td>1,090</td>
<td>90</td>
<td>1,000</td>
<td>0</td>
</tr>
<tr>
<td>Totals</td>
<td></td>
<td>$6,350</td>
<td>$1,350</td>
<td>$5,000</td>
<td></td>
</tr>
</tbody>
</table>

Notice that in each year, the interest paid is given by the beginning balance multiplied by the interest rate. Also notice that the beginning balance is given by the ending balance from the previous year.

Probably the most common way of amortizing a loan is to have the borrower make a single, fixed payment every period. Almost all consumer loans (such as car loans) and mortgages work this way. For example, suppose our five-year, 9 percent, $5,000 loan was amortized this way. How would the amortization schedule look?

We first need to determine the payment. From our discussion earlier in the chapter, we know that this loan’s cash flows are in the form of an ordinary annuity. In this case, we can solve for the payment as follows:

\[
\$5,000 = C \times \frac{(1 - (1/1.09^5))/0.09}{0.09} \\
= C \times \frac{(1 - 0.6499)/0.09}
\]
This gives us:

\[ C = \frac{5,000}{3.8897} = 1,285.46 \]

The borrower will therefore make five equal payments of $1,285.46. Will this pay off the loan? We will check by filling in an amortization schedule.

In our previous example, we knew the principal reduction each year. We then calculated the interest owed to get the total payment. In this example, we know the total payment. We will thus calculate the interest and then subtract it from the total payment to calculate the principal portion in each payment.

In the first year, the interest is $450, as we calculated before. Because the total payment is $1,285.46, the principal paid in the first year must be:

**Principal paid = $1,285.46 − 450 = $835.46**

The ending loan balance is thus:

**Ending balance = $5,000 − 835.46 = $4,164.54**

The interest in the second year is $4,164.54 × .09 = $374.81, and the loan balance declines by $1,285.46 − 374.81 = $910.65. We can summarize all of the relevant calculations in the following schedule:

<table>
<thead>
<tr>
<th>YEAR</th>
<th>BEGINNING BALANCE</th>
<th>TOTAL PAYMENT</th>
<th>INTEREST PAID</th>
<th>PRINCIPAL PAID</th>
<th>ENDING BALANCE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>$5,000.00</td>
<td>$1,285.46</td>
<td>$450.00</td>
<td>$835.46</td>
<td>$4,164.54</td>
</tr>
<tr>
<td>2</td>
<td>4,164.54</td>
<td>1,285.46</td>
<td>374.81</td>
<td>910.65</td>
<td>3,253.88</td>
</tr>
<tr>
<td>3</td>
<td>3,253.88</td>
<td>1,285.46</td>
<td>292.85</td>
<td>992.61</td>
<td>2,261.27</td>
</tr>
<tr>
<td>4</td>
<td>2,261.27</td>
<td>1,285.46</td>
<td>203.51</td>
<td>1,081.95</td>
<td>1,179.32</td>
</tr>
<tr>
<td>5</td>
<td>1,179.32</td>
<td>1,285.46</td>
<td>106.14</td>
<td>1,179.32</td>
<td>0.00</td>
</tr>
<tr>
<td>Totals</td>
<td>$6,427.30</td>
<td>$1,427.31</td>
<td>$1,427.31</td>
<td>$5,000.00</td>
<td></td>
</tr>
</tbody>
</table>

Because the loan balance declines to zero, the five equal payments do pay off the loan. Notice that the interest paid declines each period. This isn’t surprising because the loan balance is going down. Given that the total payment is fixed, the principal paid must be rising each period. To see how to calculate this loan in Excel, see the upcoming Spreadsheet Strategies box.

If you compare the two loan amortizations in this section, you will see that the total interest is greater for the equal total payment case: $1,427.31 versus $1,350. The reason for this is that the loan is repaid more slowly early on, so the interest is somewhat higher. This doesn’t mean that one loan is better than the other; it simply means that one is effectively paid off faster than the other. For example, the principal reduction in the first year is $835.46 in the equal total payment case as compared to $1,000 in the first case.

**Partial Amortization, or “Bite the Bullet”**

A common arrangement in real estate lending might call for a 5-year loan with, say, a 15-year amortization. What this means is that the borrower makes a payment every month of a fixed amount based on a 15-year amortization. However, after 60 months, the borrower makes a single, much larger payment called a “balloon” or “bullet” to pay off the loan. Because the monthly payments don’t fully pay off the loan, the loan is said to be partially amortized.
We will close this section with an example that may be of particular relevance. Federal Stafford loans are an important source of financing for many college students, helping to cover the cost of tuition, books, new cars, condominiums, and many other things. Sometimes students do not seem to fully realize that Stafford loans have a serious drawback: they must be repaid in monthly installments, usually beginning six months after the student leaves school.

Some Stafford loans are subsidized, meaning that the interest does not begin to accrue until repayment begins (this is a good thing). If you are a dependent undergraduate student under this particular option, the total debt you can run up is, at most, $23,000. The maximum interest rate is 8.25 percent, or $8.25/12 = 0.6875 percent per month. Under the “standard repayment plan,” the loans are amortized over 10 years (subject to a minimum payment of $50).

Suppose you max out borrowing under this program and also get stuck paying the maximum interest rate. Beginning six months after you graduate (or otherwise depart the ivory tower), what will your monthly payment be? How much will you owe after making payments for four years?

Given our earlier discussions, see if you don’t agree that your monthly payment assuming a $23,000 total loan is $282.10 per month. Also, as explained in Example 4.28, after making payments for four years, you still owe the present value of the remaining payments. There are 120 payments in all. After you make 48 of them (the first four years), you have 72 to go. By now, it should be easy for you to verify that the present value of $282.10 per month for 72 months at 0.6875 percent per month is just under $16,000, so you still have a long way to go.

Of course, it is possible to rack up much larger debts. According to the Association of American Medical Colleges, medical students who borrowed to attend medical school and graduated in 2008 had an average student loan balance of $154,607. Ouch! How long will it take the average student to pay off her medical school loans?

\[
\text{Loan balance} = \frac{PMT \times (1 - (1 + r)^{-n})}{r} = \frac{100,000 \times (1 - 1/1.01^{240})/0.01}{0.01} = 91,744.69
\]
Let’s say she makes a monthly payment of $1,000, and the loan has an interest rate of 7 percent per year, or .5833 percent per month. See if you agree that it will take 399 months, or just over 33 years, to pay off the loan. Maybe MD really stands for “mucho debt!”

### 4.6 WHAT IS A FIRM WORTH?

Suppose you are in the business of trying to determine the value of small companies. (You are a business appraiser.) How can you determine what a firm is worth? One way to think about the question of how much a firm is worth is to calculate the present value of its future cash flows.

Let us consider the example of a firm that is expected to generate net cash flows (cash inflows minus cash outflows) of $5,000 in the first year and $2,000 for each of the next five years. The firm can be sold for $10,000 seven years from now. The owners of the firm would like to be able to make 10 percent on their investment in the firm.
The value of the firm is found by multiplying the net cash flows by the appropriate present value factor. The value of the firm is simply the sum of the present values of the individual net cash flows.

The present value of the net cash flows is given next.

<table>
<thead>
<tr>
<th>END OF YEAR</th>
<th>NET CASH FLOW OF THE FIRM</th>
<th>PRESENT VALUE FACTOR (10%)</th>
<th>PRESENT VALUE OF NET CASH FLOWS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>$ 5,000</td>
<td>.90909</td>
<td>$ 4,545.45</td>
</tr>
<tr>
<td>2</td>
<td>2,000</td>
<td>.82645</td>
<td>1,652.90</td>
</tr>
<tr>
<td>3</td>
<td>2,000</td>
<td>.75131</td>
<td>1,502.62</td>
</tr>
<tr>
<td>4</td>
<td>2,000</td>
<td>.68301</td>
<td>1,366.02</td>
</tr>
<tr>
<td>5</td>
<td>2,000</td>
<td>.62092</td>
<td>1,241.84</td>
</tr>
<tr>
<td>6</td>
<td>2,000</td>
<td>.56447</td>
<td>1,128.94</td>
</tr>
<tr>
<td>7</td>
<td>10,000</td>
<td>.51316</td>
<td>5,131.58</td>
</tr>
</tbody>
</table>

Present value of firm $16,569.35

We can also use the simplifying formula for an annuity to give us

\[
\frac{5,000}{1.1} + \frac{2,000 \times PVIFA_{10\%,5}}{1.1} + \frac{10,000}{(1.1)^7} = 16,569.35
\]

Suppose you have the opportunity to acquire the firm for $12,000. Should you acquire the firm? The answer is yes because the NPV is positive.

\[
NPV = PV - Cost
\]

\[
\$4,569.35 = $16,569.35 - $12,000
\]

The incremental value (NPV) of acquiring the firm is $4,569.35.

The Trojan Pizza Company is contemplating investing $1 million in four new outlets in Los Angeles. Andrew Lo, the firm’s chief financial officer (CFO), has estimated that the investments will pay out cash flows of $200,000 per year for nine years and nothing thereafter. (The cash flows will occur at the end of each year and there will be no cash flow after year 9.) Mr. Lo has determined that the relevant discount rate for this investment is 15 percent. This is the rate of return that the firm can earn at comparable projects. Should the Trojan Pizza Company make the investments in the new outlets?

The decision can be evaluated as:

\[
NPV = -\$1,000,000 + \frac{200,000}{1.15} + \frac{200,000}{(1.15)^2} + \cdots + \frac{200,000}{(1.15)^9}
\]

\[
= -\$1,000,000 + 200,000 \times PVIFA_{15\%,9}
\]

\[
= -\$1,000,000 + 954,316.78
\]

\[
= -\$45,683.22
\]

The present value of the four new outlets is only $954,316.78. The outlets are worth less than they cost. The Trojan Pizza Company should not make the investment because the NPV is $-45,683.22. If the Trojan Pizza Company requires a 15 percent rate of return, the new outlets are not a good investment.
SUMMARY AND CONCLUSIONS

1. Two basic concepts, future value and present value, were introduced in the beginning of this chapter. With a 10 percent interest rate, an investor with $1 today can generate a future value of $1.10 in a year, $1.21 [$1 \times (1.10)^2] in two years, and so on. Conversely, present value analysis places a current value on a later cash flow. With the same 10 percent interest rate, a dollar to be received in one year has a present value of $0.909 ($1/1.10) in year 0. A dollar to be received in two years has a present value of $0.826 [$1/(1.10)^2].

2. One commonly expresses the interest rate as, say, 12 percent per year. However, one can speak of the interest rate as 3 percent per quarter. Although the stated annual interest rate remains 12 percent (3 percent \times 4), the effective annual interest rate is 12.55 percent \((1.03)^4 - 1\). In other words, the compounding process increases the future value of an investment. The limiting case is continuous compounding, where funds are assumed to be reinvested every infinitesimal instant.

3. A basic quantitative technique for financial decision making is net present value analysis. The net present value formula for an investment that generates cash flows \(C_i\) in future periods is

\[
NPV = C_0 + \frac{C_1}{(1 + r)} + \frac{C_2}{(1 + r)^2} + \cdots + \frac{C_T}{(1 + r)^T} - C_0 \sum_{i} \frac{C_i}{(1 + r)^i}
\]

The formula assumes that the cash flow at date 0 is the initial investment (a cash outflow).

4. Frequently, the actual calculation of present value is long and tedious. The computation of the present value of a long-term mortgage with monthly payments is a good example of this. We presented four simplifying formulas:

- Perpetuity: \(PV = \frac{C}{r}\)
- Growing perpetuity: \(PV = \frac{C}{r - g}\)
- Annuity: \(PV = C \left[\frac{1 - \frac{1}{(1 + r)^T}}{r}\right]\)
- Growing annuity: \(PV = C \left[\frac{1 - \left(\frac{1 + g}{1 + r}\right)^T}{r - g}\right]\)

5. We stressed a few practical considerations in the application of these formulas:
   a. The numerator in each of the formulas, \(C\), is the cash flow to be received one full period hence.
   b. Cash flows are generally irregular in practice. To avoid unwieldy problems, assumptions to create more regular cash flows are made both in this textbook and in the real world.
   c. A number of present value problems involve annuities (or perpetuities) beginning a few periods hence. Students should practice combining the annuity (or perpetuity) formula with the discounting formula to solve these problems.
   d. Annuities and perpetuities may have periods of every two or every \(n\) years, rather than once a year. The annuity and perpetuity formulas can easily handle such circumstances.
   e. One frequently encounters problems where the present value of one annuity must be equated with the present value of another annuity.

6. Many loans are annuities. The process of providing for a loan to be paid off gradually is called amortizing the loan, and we discussed how amortization schedules are prepared and interpreted.
CONCEPT QUESTIONS

1. **Compounding and Period**  As you increase the length of time involved, what happens to future values? What happens to present values?

2. **Interest Rates**  What happens to the future value of an annuity if you increase the rate \( r \)? What happens to the present value?

3. **Present Value**  Suppose two athletes sign 10-year contracts for $80 million. In one case, we’re told that the $80 million will be paid in 10 equal installments. In the other case, we’re told that the $80 million will be paid in 10 installments, but the installments will increase by 5 percent per year. Who got the better deal?

4. **APR and EAR**  Should lending laws be changed to require lenders to report EARs instead of APRs? Why or why not?

5. **Time Value**  On subsidized Stafford loans, a common source of financial aid for college students, interest does not begin to accrue until repayment begins. Who receives a bigger subsidy, a freshman or a senior? Explain.

Use the following information for Questions 6–10.

Toyota Motor Credit Corporation (TMCC), a subsidiary of Toyota Motor Corporation, offered some securities for sale to the public on March 28, 2008. Under the terms of the deal, TMCC promised to repay the owner of one of these securities $100,000 on March 28, 2038, but investors would receive nothing until then. Investors paid TMCC $24,099 for each of these securities, so they gave up $24,099 on March 28, 2008, for the promise of a $100,000 payment 30 years later.

6. **Time Value of Money**  Why would TMCC be willing to accept such a small amount today ($24,099) in exchange for a promise to repay about four times that amount ($100,000) in the future?

7. **Call Provisions**  TMCC has the right to buy back the securities on the anniversary date at a price established when the securities were issued (this feature is a term of this particular deal). What impact does this feature have on the desirability of this security as an investment?

8. **Time Value of Money**  Would you be willing to pay $24,099 today in exchange for $100,000 in 30 years? What would be the key considerations in answering yes or no? Would your answer depend on who is making the promise to repay?

9. **Investment Comparison**  Suppose that when TMCC offered the security for $24,099 the U.S. Treasury had offered an essentially identical security. Do you think it would have a higher or lower price? Why?

10. **Length of Investment**  The TMCC security is bought and sold on the New York Stock Exchange. If you looked at the price today, do you think the price would exceed the $24,099 original price? Why? If you looked in the year 2019, do you think the price would be higher or lower than today’s price? Why?

QUESTIONS AND PROBLEMS

1. **Simple Interest versus Compound Interest**  First City Bank pays 7 percent simple interest on its savings account balances, whereas Second City Bank pays 7 percent interest compounded annually. If you made a $6,000 deposit in each bank, how much more money would you earn from your Second City Bank account at the end of 10 years?

2. **Calculating Future Values**  Compute the future value of $2,500 compounded annually for
   a. 10 years at 6 percent
   b. 10 years at 8 percent
c. 20 years at 6 percent

4. Calculating Interest Rates Solve for the unknown interest rate in each of the following:

5. Calculating the Number of Periods Solve for the unknown number of years in each of the following:

6. Calculating the Number of Periods At 8 percent interest, how long does it take to double your money? To quadruple it?

7. Calculating Present Values Imprudential, Inc., has an unfunded pension liability of $750 million that must be paid in 20 years. To assess the value of the firm’s stock, financial analysts want to discount this liability back to the present. If the relevant discount rate is 6.25 percent, what is the present value of this liability?

8. Calculating Rates of Return Although appealing to more refined tastes, art as a collectible has not always performed so profitably. During 2003, Sothebys sold the Edgar Degas bronze sculpture Petite Danseuse de Quatorze Ans at auction for a price of $10,311,500. Unfortunately for the previous owner, he had purchased it in 1999 at a price of $12,377,500. What was his annual rate of return on this sculpture?

9. Perpetuities An investor purchasing a British consol is entitled to receive annual payments from the British government forever. What is the price of a consol that pays $160 annually if the next payment occurs one year from today? The market interest rate is 4.5 percent.
10. **Continuous Compounding**  Compute the future value of $1,800 continuously compounded for
   a. Five years at a stated annual interest rate of 14 percent.
   b. Three years at a stated annual interest rate of 6 percent.
   c. Ten years at a stated annual interest rate of 7 percent.
   d. Eight years at a stated annual interest rate of 9 percent.

11. **Present Value and Multiple Cash Flows**  Conoly Co. has identified an investment project with the following cash flows. If the discount rate is 5 percent, what is the present value of these cash flows? What is the present value at 13 percent? At 18 percent?

<table>
<thead>
<tr>
<th>YEAR</th>
<th>CASH FLOW</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>$ 850</td>
</tr>
<tr>
<td>2</td>
<td>740</td>
</tr>
<tr>
<td>3</td>
<td>1,090</td>
</tr>
<tr>
<td>4</td>
<td>1,310</td>
</tr>
</tbody>
</table>

12. **Present Value and Multiple Cash Flows**  Investment X offers to pay you $6,000 per year for nine years, whereas Investment Y offers to pay you $8,500 per year for five years. Which of these cash flow streams has the higher present value if the discount rate is 9 percent? If the discount rate is 21 percent?

13. **Calculating Annuity Present Value**  An investment offers $7,000 per year for 15 years, with the first payment occurring one year from now. If the required return is 8 percent, what is the value of the investment? What would the value be if the payments occurred for 40 years? For 75 years? Forever?

14. **Calculating Perpetuity Values**  The Perpetual Life Insurance Co. is trying to sell you an investment policy that will pay you and your heirs $25,000 per year forever. If the required return on this investment is 6 percent, how much will you pay for the policy? Suppose the Perpetual Life Insurance Co. told you the policy costs $435,000. At what interest rate would this be a fair deal?

15. **Calculating EAR**  Find the EAR in each of the following cases:

<table>
<thead>
<tr>
<th>STATED RATE (APR)</th>
<th>NUMBER OF TIMES COMPOUNDED</th>
<th>EFFECTIVE RATE (EAR)</th>
</tr>
</thead>
<tbody>
<tr>
<td>15%</td>
<td>Quarterly</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>Monthly</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>Daily</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>Infinite</td>
<td></td>
</tr>
</tbody>
</table>

16. **Calculating APR**  Find the APR, or stated rate, in each of the following cases:

<table>
<thead>
<tr>
<th>STATED RATE (APR)</th>
<th>NUMBER OF TIMES COMPOUNDED</th>
<th>EFFECTIVE RATE (EAR)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Semiannually</td>
<td></td>
<td>10.2%</td>
</tr>
<tr>
<td>Monthly</td>
<td></td>
<td>8.4</td>
</tr>
<tr>
<td>Weekly</td>
<td></td>
<td>15.9</td>
</tr>
<tr>
<td>Infinite</td>
<td></td>
<td>18.7</td>
</tr>
</tbody>
</table>
17. Calculating EAR   First National Bank charges 15.1 percent compounded monthly on its business loans. First United Bank charges 15.5 percent compounded semiannually. As a potential borrower, which bank would you go to for a new loan?

18. Interest Rates   Well-known financial writer Andrew Tobias argues that he can earn 177 percent per year buying wine by the case. Specifically, he assumes that he will consume one $10 bottle of fine Bordeaux per week for the next twelve weeks. He can either pay $10 per week or buy a case of 12 bottles today. If he buys the case, he receives a 10 percent discount, and, by doing so, earns the 177 percent. Assume he buys the wine and consumes the first bottle today. Do you agree with his analysis? Do you see a problem with his numbers?

19. Calculating Number of Periods   One of your customers is delinquent on his accounts payable balance. You’ve mutually agreed to a repayment schedule of $375 per month. You will charge 0.9 percent per month interest on the overdue balance. If the current balance is $13,200, how long will it take for the account to be paid off?

20. Calculating EAR   Friendly’s Quick Loans, Inc., offers you “three for four or I knock on your door.” This means you get $3 today and repay $4 when you get your paycheck in one week (or else). What’s the effective annual return Friendly’s earns on this lending business? If you were brave enough to ask, what APR would Friendly’s say you were paying?

21. Future Value   What is the future value in three years of $1,800 invested in an account with a stated annual interest rate of 10 percent,

   a. Compounded annually?
   b. Compounded semiannually?
   c. Compounded monthly?
   d. Compounded continuously?
   e. Why does the future value increase as the compounding period shortens?

22. Simple Interest versus Compound Interest   First Simple Bank pays 7 percent simple interest on its investment accounts. If First Complex Bank pays interest on its accounts compounded annually, what rate should the bank set if it wants to match First Simple Bank over an investment horizon of 10 years?

23. Calculating Annuities   You are planning to save for retirement over the next 30 years. To do this, you will invest $700 a month in a stock account and $300 a month in a bond account. The return of the stock account is expected to be 11 percent, and the bond account will pay 6 percent. When you retire, you will combine your money into an account with an 8 percent return. How much can you withdraw each month from your account assuming a 25-year withdrawal period?

24. Calculating Rates of Return   Suppose an investment offers to quintuple your money in 12 months (don’t believe it). What rate of return per quarter are you being offered?

25. Calculating Rates of Return   You’re trying to choose between two different investments, both of which have up-front costs of $75,000. Investment G returns $125,000 in five years. Investment H returns $245,000 in 11 years. Which of these investments has the higher return?

26. Growing Perpetuities   Mark Weinstein has been working on an advanced technology in laser eye surgery. His technology will be available in the near term. He anticipates his first annual cash flow from the technology to be $210,000, received three years from today. Subsequent annual cash flows will grow at 3 percent, in perpetuity. What is the present value of the technology if the discount rate is 12 percent?

27. Perpetuities   A prestigious investment bank designed a new security that pays a quarterly dividend of $3 in perpetuity. The first dividend occurs one quarter from today. What is the price of the security if the stated annual interest rate is 9 percent, compounded quarterly?
28. **Annuity Present Values**  
What is the present value of an annuity of $6,000 per year, with the first cash flow received four years from today and the last one received 18 years from today? Use a discount rate of 8 percent.

29. **Annuity Present Values**  
What is the value today of a 15-year annuity that pays $750 a year? The annuity’s first payment occurs six years from today. The annual interest rate is 9 percent for years 1 through 5, and 12 percent thereafter.

30. **Balloon Payments**  
Mike Bayles has just arranged to purchase a $750,000 vacation home in the Bahamas with a 25 percent down payment. The mortgage has a 6.5 percent stated annual interest rate, compounded monthly, and calls for equal monthly payments over the next 30 years. His first payment will be due one month from now. However, the mortgage has an eight-year balloon payment, meaning that the balance of the loan must be paid off at the end of year 8. There were no other transaction costs or finance charges. How much will Mike’s balloon payment be in eight years?

31. **Calculating Interest Expense**  
You receive a credit card application from Shady Banks Savings and Loan offering an introductory rate of 1.80 percent per year, compounded monthly for the first six months, increasing thereafter to 18 percent compounded monthly. Assuming you transfer the $6,000 balance from your existing credit card and make no subsequent payments, how much interest will you owe at the end of the first year?

32. **Perpetuities**  
Barrett Pharmaceuticals is considering a drug project that costs $875,000 today and is expected to generate end-of-year annual cash flows of $61,000, forever. At what discount rate would Barrett be indifferent between accepting or rejecting the project?

33. **Growing Annuity**  
Southern California Publishing Company is trying to decide whether or not to revise its popular textbook, *Financial Psychoanalysis Made Simple*. It has estimated that the revision will cost $95,000. Cash flows from increased sales will be $26,000 the first year. These cash flows will increase by 6 percent per year. The book will go out of print five years from now. Assume that the initial cost is paid now and revenues are received at the end of each year. If the company requires an 11 percent return for such an investment, should it undertake the revision?

34. **Growing Annuity**  
Your job pays you only once a year, for all the work you did over the previous 12 months. Today, December 31, you just received your salary of $75,000 and you plan to spend all of it. However, you want to start saving for retirement beginning next year. You have decided that one year from today you will begin depositing 10 percent of your annual salary in an account that will earn 9 percent per year. Your salary will increase at 4 percent per year throughout your career. How much money will you have on the date of your retirement 35 years from today?

35. **Present Value and Interest Rates**  
What is the relationship between the value of an annuity and the level of interest rates? Suppose you just bought a 12-year annuity of $7,000 per year at the current interest rate of 10 percent per year. What happens to the value of your investment if interest rates suddenly drop to 5 percent? What if interest rates suddenly rise to 15 percent?

36. **Calculating the Number of Payments**  
You’re prepared to make monthly payments of $125, beginning at the end of this month, into an account that pays 10 percent interest compounded monthly. How many payments will you have made when your account balance reaches $25,000?

37. **Calculating Annuity Present Values**  
You want to borrow $75,000 from your local bank to buy a new sailboat. You can afford to make monthly payments of $1,475, but no more. Assuming monthly compounding, what is the highest rate you can afford on a 60-month APR loan?
38. Calculating Loan Payments  You need a 30-year, fixed-rate mortgage to buy a new home for $260,000. Your mortgage bank will lend you the money at a 6.1 percent APR for this loan. However, you can only afford monthly payments of $1,150, so you offer to pay off any remaining loan balance at the end of the loan in the form of a single balloon payment. How large will this balloon payment have to be for you to keep your monthly payments at $1,150?

39. Present and Future Values  The present value of the following cash flow stream is $5,985 when discounted at 10 percent annually. What is the value of the missing cash flow?

<table>
<thead>
<tr>
<th>YEAR</th>
<th>CASH FLOW</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>$1,750</td>
</tr>
<tr>
<td>2</td>
<td>?</td>
</tr>
<tr>
<td>3</td>
<td>1,380</td>
</tr>
<tr>
<td>4</td>
<td>2,230</td>
</tr>
</tbody>
</table>

40. Calculating Present Values  You just won the TVM Lottery. You will receive $1 million today plus another 10 annual payments that increase by $350,000 per year. Thus, in one year you receive $1.35 million. In two years, you get $1.7 million, and so on. If the appropriate interest rate is 8 percent, what is the present value of your winnings?

41. EAR versus APR  You have just purchased a new warehouse. To finance the purchase, you’ve arranged for a 30-year mortgage loan for 80 percent of the $2,400,000 purchase price. The monthly payment on this loan will be $13,500. What is the APR on this loan? The EAR?

42. Present Value and Break-Even Interest  Consider a firm with a contract to sell an asset for $140,000 three years from now. The asset costs $91,000 to produce today. Given a relevant discount rate on this asset of 13 percent per year, will the firm make a profit on this asset? At what rate does the firm just break even?

43. Present Value and Multiple Cash Flows  What is the present value of $2,500 per year, at a discount rate of 8 percent, if the first payment is received 7 years from now and the last payment is received 30 years from now?

44. Variable Interest Rates  A 15-year annuity pays $1,700 per month, and payments are made at the end of each month. If the interest rate is 12 percent compounded monthly for the first seven years, and 9 percent compounded monthly thereafter, what is the present value of the annuity?

45. Comparing Cash Flow Streams  You have your choice of two investment accounts. Investment A is a 15-year annuity that features end-of-month $1,300 payments and has an interest rate of 8.75 percent compounded monthly. Investment B is an 8 percent continuously compounded lump-sum investment, also good for 15 years. How much money would you need to invest in B today for it to be worth as much as Investment A 15 years from now?

46. Calculating Present Value of a Perpetuity  Given an interest rate of 8.2 percent per year, what is the value at date \( t = 7 \) of a perpetual stream of $2,100 payments that begin at date \( t = 15 \)?

47. Calculating EAR  A local finance company quotes a 17 percent interest rate on one-year loans. So, if you borrow $15,000, the interest for the year will be $2,550. Because you must repay a total of $17,550 in one year, the finance company requires you to pay $17,550/12, or $1,462.50, per month.
over the next 12 months. Is this a 17 percent loan? What rate would legally have to be quoted? What is the effective annual rate?

48. Calculating Present Values A 5-year annuity of ten $10,000 semiannual payments will begin 9 years from now, with the first payment coming 9.5 years from now. If the discount rate is 10 percent compounded monthly, what is the value of this annuity five years from now? What is the value three years from now? What is the current value of the annuity?

49. Calculating Annuities Due Suppose you are going to receive $8,000 per year for 10 years. The appropriate interest rate is 9 percent.

a. What is the present value of the payments if they are in the form of an ordinary annuity? What is the present value if the payments are an annuity due?

b. Suppose you plan to invest the payments for 10 years. What is the future value if the payments are an ordinary annuity? What if the payments are an annuity due?

c. Which has the highest present value, the ordinary annuity or the annuity due? Which has the highest future value? Will this always be true?

50. Calculating Annuities Due You want to buy a new sports car from Muscle Motors for $85,000. The contract is in the form of a 60-month annuity due at a 6.8 percent APR. What will your monthly payment be?

51. Amortization with Equal Payments Prepare an amortization schedule for a three-year loan of $69,000. The interest rate is 9 percent per year, and the loan calls for equal annual payments. How much interest is paid in the third year? How much total interest is paid over the life of the loan?

52. Amortization with Equal Principal Payments Rework Problem 51 assuming that the loan agreement calls for a principal reduction of $23,000 every year instead of equal annual payments.

53. Calculating Annuities Due You want to lease a set of golf clubs from Pings Ltd. The lease contract is in the form of 24 equal monthly payments at an 11.50 percent stated annual interest rate, compounded monthly. Since the clubs cost $3,500 retail, Pings wants the PV of the lease payments to equal $3,500. Suppose that your first payment is due immediately. What will your monthly lease payments be?

54. Annuities You are saving for the college education of your two children. They are two years apart in age; one will begin college 15 years from today and the other will begin 17 years from today. You estimate your children’s college expenses to be $55,000 per year per child, payable at the beginning of each school year. The annual interest rate is 7.25 percent. How much money must you deposit in an account each year to fund your children’s education? Your deposits begin one year from today. You will make your last deposit when your oldest child enters college. Assume four years of college.

55. Growing Annuities Tom Adams has received a job offer from a large investment bank as a clerk to an associate banker. His base salary will be $52,000. He will receive his first annual salary payment one year from the day he begins to work. In addition, he will get an immediate $10,000 bonus for joining the company. His salary will grow at 3.5 percent each year. Each year he will receive a bonus equal to 10 percent of his salary. Mr. Adams is expected to work for 35 years. What is the present value of the offer if the discount rate is 9 percent?

56. Calculating Annuities You have recently won the super jackpot in the Set for Life lottery. On reading the fine print, you discover that you have the following two options:

a. You will receive 31 annual payments of $400,000, with the first payment being delivered today. The income will be taxed at a rate of 35 percent. Taxes will be withheld when the checks are issued.
b. You will receive $900,000 now, and you will not have to pay taxes on this amount. In addition, beginning one year from today, you will receive $290,000 each year for 30 years. The cash flows from this annuity will be taxed at 35 percent.

Using a discount rate of 10 percent, which option should you select?

57. Calculating Growing Annuities  You have 30 years left until retirement and want to retire with $2.2 million. Your salary is paid annually and you will receive $80,000 at the end of the current year. Your salary will increase at 3 percent per year, and you can earn a 10 percent return on the money you invest. If you save a constant percentage of your salary, what percentage of your salary must you save each year?

58. Balloon Payments  On September 1, 2008, Susan Chao bought a motorcycle for $30,000. She paid $1,000 down and financed the balance with a five-year loan at a stated annual interest rate of 7.8 percent, compounded monthly. She started the monthly payments exactly one month after the purchase (i.e., October 1, 2008). Two years later, at the end of October 2010, Susan got a new job and decided to pay off the loan. If the bank charges her a 1 percent prepayment penalty based on the loan balance, how much must she pay the bank on November 1, 2010?

59. Calculating Annuity Values  Bilbo Baggins wants to save money to meet three objectives. First, he would like to be able to retire 30 years from now with a retirement income of $15,000 per month for 20 years, with the first payment received 30 years and 1 month from now. Second, he would like to purchase a cabin in Rivendell in 10 years at an estimated cost of $300,000. Third, after he passes on at the end of the 20 years of withdrawals, he would like to leave an inheritance of $1,000,000 to his nephew Frodo. He can afford to save $2,000 per month for the next 10 years. If he can earn a 10 percent EAR before he retires and an 8 percent EAR after he retires, how much will he have to save each month in years 11 through 30?

60. Calculating Annuity Values  After deciding to buy a new car, you can either lease the car or purchase it with a 3-year loan. The car you wish to buy costs $30,000. The dealer has a special leasing arrangement where you pay $1,500 today and $450 per month for the next three years. If you purchase the car, you will pay it off in monthly payments over the next three years at an 8 percent APR. You believe that you will be able to sell the car for $19,000 in three years. Should you buy or lease the car? What break-even resale price in three years would make you indifferent between buying and leasing?

61. Calculating Annuity Values  An All-Pro defensive lineman is in contract negotiations. The team has offered the following salary structure:

<table>
<thead>
<tr>
<th>TIME</th>
<th>SALARY</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>$5,000,000</td>
</tr>
<tr>
<td>1</td>
<td>$4,000,000</td>
</tr>
<tr>
<td>2</td>
<td>$4,800,000</td>
</tr>
<tr>
<td>3</td>
<td>$5,600,000</td>
</tr>
<tr>
<td>4</td>
<td>$6,200,000</td>
</tr>
<tr>
<td>5</td>
<td>$6,800,000</td>
</tr>
<tr>
<td>6</td>
<td>$7,300,000</td>
</tr>
</tbody>
</table>

All salaries are to be paid in a lump sum. The player has asked you as his agent to renegotiate the terms. He wants an $8 million signing bonus payable today and a contract value increase of $1,500,000. He also wants an equal salary paid every three months, with the first paycheck three
months from now. If the interest rate is 5 percent compounded daily, what is the amount of his quarterly check? Assume 365 days in a year.

62. Discount Interest Loans  This question illustrates what is known as discount interest. Imagine you are discussing a loan with a somewhat unscrupulous lender. You want to borrow $20,000 for one year. The interest rate is 14 percent. You and the lender agree that the interest on the loan will be \( 0.14 \times 20,000 = 2,800 \). So the lender deducts this interest amount from the loan up front and gives you $17,200. In this case, we say that the discount is $2,800. What's wrong here?

63. Calculating Annuity Values  You are serving on a jury. A plaintiff is suing the city for injuries sustained after a freak street sweeper accident. In the trial, doctors testified that it will be five years before the plaintiff is able to return to work. The jury has already decided in favor of the plaintiff. You are the foreperson of the jury and propose that the jury give the plaintiff an award to cover the following: 1) The present value of two years’ back pay. The plaintiff’s annual salary for the last two years would have been $38,000 and $40,000, respectively. 2) The present value of five years’ future salary. You assume the salary will be $45,000 per year. 3) $200,000 for pain and suffering. 4) $30,000 for court costs. Assume that the salary payments are equal amounts paid at the end of each month. If the interest rate you choose is a 7 percent EAR, what is the size of the settlement? If you were the plaintiff, would you like to see a higher or lower interest rate?

64. Calculating EAR with Points  You are looking at a one-year loan of $10,000. The interest rate is quoted as 9 percent plus two points. A point on a loan is simply 1 percent (one percentage point) of the loan amount. Quotes similar to this one are very common with home mortgages. The interest rate quotation in this example requires the borrower to pay two points to the lender up front and repay the loan later with 9 percent interest. What rate would you actually be paying here?

65. Calculating EAR with Points  The interest rate on a one-year loan is quoted as 13 percent plus three points (see the previous problem). What is the EAR? Is your answer affected by the loan amount?

66. EAR versus APR  There are two banks in the area that offer 30-year, $225,000 mortgages at 7.5 percent and charge a $2,500 loan application fee. However, the application fee charged by Insecurity Bank and Trust is refundable if the loan application is denied, whereas that charged by I. M. Greedy and Sons Mortgage Bank is not. The current disclosure law requires that any fees that will be refunded if the applicant is rejected be included in calculating the APR, but this is not required with nonrefundable fees (presumably because refundable fees are part of the loan rather than a fee). What are the EARs on these two loans? What are the APRs?

67. Calculating EAR with Add-On Interest  This problem illustrates a deceptive way of quoting interest rates called add-on interest. Imagine that you see an advertisement for Crazy Judy’s Stereo City that reads something like this: “$2,000 Instant Credit! 17% Simple Interest! Three Years to Pay! Low, Low Monthly Payments!” You’re not exactly sure what all this means and somebody has spilled ink over the APR on the loan contract, so you ask the manager for clarification.

Judy explains that if you borrow $2,000 for three years at 17 percent interest, in three years you will owe:

\[
2,000 \times 1.17^3 = 2,000 \times 1.601613 = 3,203.23
\]

Now, Judy recognizes that coming up with $3,203.23 all at once might be a strain, so she lets you make “low, low monthly payments” of $3,203.23/36 = $88.98 per month, even though this is extra bookkeeping work for her.

Is this a 17 percent loan? Why or why not? What is the APR on this loan? What is the EAR? Why do you think this is called add-on interest?
68. Calculating Annuity Payments  This is a classic retirement problem. A time line will help in solving it. Your friend is celebrating her 35th birthday today and wants to start saving for her anticipated retirement at age 65. She wants to be able to withdraw $140,000 from her savings account on each birthday for 20 years following her retirement; the first withdrawal will be on her 66th birthday. Your friend intends to invest her money in the local credit union, which offers 7 percent interest per year. She wants to make equal annual payments on each birthday into the account established at the credit union for her retirement fund.

a. If she starts making these deposits on her 36th birthday and continues to make deposits until she is 65 (the last deposit will be on her 65th birthday), what amount must she deposit annually to be able to make the desired withdrawals at retirement?

b. Suppose your friend has just inherited a large sum of money. Rather than making equal annual payments, she has decided to make one lump-sum payment on her 35th birthday to cover her retirement needs. What amount does she have to deposit?

c. Suppose your friend’s employer will contribute $2,000 to the account every year as part of the company’s profit-sharing plan. In addition, your friend expects a $50,000 distribution from a family trust fund on her 55th birthday, which she will also put into the retirement account. What amount must she deposit annually now to be able to make the desired withdrawals at retirement?

69. Calculating the Number of Periods  Your Christmas ski vacation was great, but it unfortunately ran a bit over budget. All is not lost, because you just received an offer in the mail to transfer your $10,000 balance from your current credit card, which charges an annual rate of 19.2 percent, to a new credit card charging a rate of 9.2 percent. How much faster could you pay the loan off by making your planned monthly payments of $170 with the new card? What if there was a 3 percent fee charged on any balances transferred?

70. Future Value and Multiple Cash Flows  An insurance company is offering a new policy to its customers. Typically, the policy is bought by a parent or grandparent for a child at the child’s birth. The details of the policy are as follows: The purchaser (say, the parent) makes the following six payments to the insurance company:

<table>
<thead>
<tr>
<th>Birthday</th>
<th>Payment</th>
</tr>
</thead>
<tbody>
<tr>
<td>First</td>
<td>$700</td>
</tr>
<tr>
<td>Second</td>
<td>$700</td>
</tr>
<tr>
<td>Third</td>
<td>$800</td>
</tr>
<tr>
<td>Fourth</td>
<td>$800</td>
</tr>
<tr>
<td>Fifth</td>
<td>$900</td>
</tr>
<tr>
<td>Sixth</td>
<td>$900</td>
</tr>
</tbody>
</table>

After the child’s sixth birthday, no more payments are made. When the child reaches age 65, he or she receives $500,000. If the relevant interest rate is 10 percent for the first six years and 8 percent for all subsequent years, is the policy worth buying?

71. Annuity Present Values and Effective Rates  You have just won the lottery. You will receive $4,000,000 today, and then receive 40 payments of $1,000,000. These payments will start one year from now and will be paid every six months. A representative from Greenleaf Investments has offered to purchase all the payments from you for $20.4 million. If the appropriate interest rate is an 8 percent APR compounded daily, should you take the offer? Assume there are 365 days per year.

72. Calculating Interest Rates  A financial planning service offers a college savings program. The plan calls for you to make six annual payments of $14,000 each, with the first payment occurring
today, your child’s 12th birthday. Beginning on your child’s 18th birthday, the plan will provide $30,000 per year for four years. What return is this investment offering?

73. Break-Even Investment Returns  Your financial planner offers you two different investment plans. Plan X is a $10,000 annual perpetuity. Plan Y is a 10-year, $21,000 annual annuity. Both plans will make their first payment one year from today. At what discount rate would you be indifferent between these two plans?

74. Perpetual Cash Flows  What is the value of an investment that pays $17,000 every other year forever, if the first payment occurs one year from today and the discount rate is 12 percent compounded daily? What is the value today if the first payment occurs four years from today?

75. Ordinary Annuities and Annuities Due  As discussed in the text, an annuity due is identical to an ordinary annuity except that the periodic payments occur at the beginning of each period and not at the end of the period. Show that the relationship between the value of an ordinary annuity and the value of an otherwise equivalent annuity due is:

\[
\text{Annuity due value} = \text{Ordinary annuity value} \times (1 + r)
\]

Show this for both present and future values.

76. Calculating Annuities Due  A 10-year annual annuity due with the first payment occurring at date \( t = 7 \) has a current value of $85,000. If the discount rate is 9 percent per year, what is the annuity payment amount?

77. Calculating EAR  A check-cashing store is in the business of making personal loans to walk-up customers. The store makes only one-week loans at 7 percent interest per week.

a. What APR must the store report to its customers? What is the EAR that the customers are actually paying?

b. Now suppose the store makes one-week loans at 7 percent discount interest per week (see Question 62). What’s the APR now? The EAR?

c. The check-cashing store also makes one-month add-on interest loans at 7 percent discount interest per week. Thus, if you borrow $100 for one month (four weeks), the interest will be \((100 \times 1.07) - 100 = 31.08\). Because this is discount interest, your net loan proceeds today will be $68.92. You must then repay the store $100 at the end of the month. To help you out, though, the store lets you pay off this $100 in installments of $25 per week. What is the APR of this loan? What is the EAR?

78. Present Value of a Growing Perpetuity  What is the equation for the present value of a growing perpetuity with a payment of \( C \) one period from today if the payments grow by \( C \) each period?

79. Rule of 72  A useful rule of thumb for the time it takes an investment to double with discrete compounding is the “Rule of 72.” To use the Rule of 72, you simply divide 72 by the interest rate to determine the number of periods it takes for a value today to double. For example, if the interest rate is 6 percent, the Rule of 72 says, it will take 72/6 = 12 years to double. This is approximately equal to the actual answer of 11.90 years. The Rule of 72 can also be applied to determine what interest rate is needed to double money in a specified period. This is a useful approximation for many interest rates and periods. At what rate is the Rule of 72 exact?

80. Rule of 69.3  A corollary to the Rule of 72 is the Rule of 69.3. The Rule of 69.3 is exactly correct except for rounding when interest rates are compounded continuously. Prove the Rule of 69.3 for continuously compounded interest.
THE MBA DECISION

Ben Bates graduated from college six years ago with a finance undergraduate degree. Since graduation, he has been employed in the finance department at East Coast Yachts. Although he is satisfied with his current job, his goal is to become an investment banker. He feels that an MBA degree would allow him to achieve this goal. After examining schools, he has narrowed his choice to either Wilton University or Mount Perry College. Although internships are encouraged by both schools, to get class credit for the internship, no salary can be paid. Other than internships, neither schools will allow its students to work while enrolled in its MBA program.

Ben’s annual salary at East Coast Yachts is $50,000 per year, and his salary is expected to increase at 3 percent per year until retirement. He is currently 28 years old and expects to work for 40 more years. His current job includes a fully paid health insurance plan, and his current average tax rate is 26 percent. Ben has a savings account with enough money to cover the entire cost of his MBA program.

The Ritter College of Business at Wilton University is one of the top MBA programs in the country. The MBA degree requires two years of full-time enrollment at the university. The annual tuition is $65,000, payable at the beginning of each school year. Books and other supplies are estimated to cost $2,500 per year. Ben expects that after graduation from Wilton, he will receive a job offer for about $90,000 per year, with a $15,000 signing bonus. The salary at this job will increase at 4 percent per year. Because of the higher salary, his average income tax rate will increase to 31 percent.

The Bradley School of Business at Mount Perry College began its MBA program 16 years ago. The Bradley School is smaller and less well known than the Ritter College. Bradley offers an accelerated, one-year program, with a tuition cost of $75,000 to be paid upon matriculation. Books and other supplies for the program are expected to cost $3,500. Ben thinks that after graduation from Mount Perry, he will receive an offer of $78,000 per year, with a $12,000 signing bonus. The salary at this job will increase at 3.5 percent per year. His average income tax rate at this level of income will be 29 percent.

Both schools offer a health insurance plan that will cost $3,000 per year, payable at the beginning of the year. Ben also estimates that room and board expenses will cost $2,000 more per year at both

WHAT’S ON THE WEB?

1. Calculating Future Values  Go to www.dinkytown.net and follow the “Savings Calculator” link. If you currently have $10,000 and invest this money at 9 percent, how much will you have in 30 years? Assume you will not make any additional contributions. How much will you have if you can earn 11 percent?

2. Calculating the Number of Periods  Go to www.dinkytown.net and follow the “Cool Million” link. You want to be a millionaire. You can earn 11.5 percent per year. Using your current age, at what age will you become a millionaire if you have $25,000 to invest, assuming you make no other deposits (and assuming inflation is zero)?

3. Future Values and Taxes  Taxes can greatly affect the future value of your investment. The Financial Calculators Web site at www.fincalc.com has a financial calculator that adjusts your return for taxes. Suppose you have $50,000 to invest today. If you can earn a 12 percent return and no additional annual savings, how much will you have in 20 years? (Enter 0 percent as the tax rate.) Now, assume that your marginal tax rate is 27.5 percent. How much will you have at this tax rate?
schools than his current expenses, payable at the beginning of each year. The appropriate discount rate is 6.5 percent. Assume all salaries are paid at the end of each year.

1. How does Ben’s age affect his decision to get an MBA?

2. What other, perhaps nonquantifiable factors, affect Ben’s decision to get an MBA?

3. Assuming all salaries are paid at the end of each year, what is the best option for Ben—from a strictly financial standpoint?

4. In choosing between the two schools, Ben believes that the appropriate analysis is to calculate the future value of each option. How would you evaluate this statement?

5. What initial salary would Ben need to receive to make him indifferent between attending Wilton University and staying in his current position? Assume his tax rate after graduating from Wilton University will be 31 percent regardless of his income level.

6. Suppose that instead of being able to pay cash for his MBA, Ben must borrow the money. The current borrowing rate is 5.4 percent. How would this affect his decision to get an MBA?
In its most basic form, a bond is a pretty simple thing. You lend a company some money, say $1,000. The company pays you interest regularly, and it repays the original loan amount of $1,000 at some point in the future. But bonds also can have complex features, and, in 2008, a type of bond known as a mortgage-backed security, or MBS, was causing havoc in the global financial system.

An MBS, as the name suggests, is a bond that is backed by a pool of home mortgages. The bondholders receive payments derived from payments on the underlying mortgages, and these payments can be divided up in various ways to create different classes of bonds. Defaults on the underlying mortgages lead to losses to the MBS bondholders, particularly those in the riskier classes, and as the U.S. housing crunch hit in 2007–2008, defaults increased sharply. Losses to investors were still piling up in 2010, so the total damage wasn’t known. But the losses were colossal by any measure. For example, the losses to mortgage giants Fannie Mae and Freddie Mac alone were estimated to be as high as $448 billion.

This chapter takes what we have learned about the time value of money and shows how it can be used to value one of the most common of all financial assets, a bond. It then discusses bond features, bond types, and the operation of the bond market. What we will see is that bond prices depend critically on interest rates, so we will go on to discuss some very fundamental issues regarding interest rates. Clearly, interest rates are important to everybody because they underlie what businesses of all types—small and large—must pay to borrow money.

Our goal in this chapter is to introduce you to bonds. We begin by showing how the techniques we developed in Chapter 4 can be applied to bond valuation. From there, we go on to discuss bond features and how bonds are bought and sold. One important thing we learn is that bond values depend, in large part, on interest rates. We therefore close out the chapter with an examination of interest rates and their behavior.

### 5.1 Bonds and Bond Valuation

When a corporation (or government) wishes to borrow money from the public on a long-term basis, it usually does so by issuing or selling debt securities that are generically called bonds. In this section, we describe the various features of corporate bonds and some of the
terminology associated with bonds. We then discuss the cash flows associated with a bond and how bonds can be valued using our discounted cash flow procedure.

**Bond Features and Prices**

A bond is normally an interest-only loan, meaning that the borrower will pay the interest every period, but none of the principal will be repaid until the end of the loan. For example, suppose the Beck Corporation wants to borrow $1,000 for 30 years. The interest rate on similar debt issued by similar corporations is 12 percent. Beck will thus pay \(0.12 \times 1,000 = 120\) in interest every year for 30 years. At the end of 30 years, Beck will repay the $1,000. As this example suggests, a bond is a fairly simple financing arrangement. There is, however, a rich jargon associated with bonds, so we will use this example to define some of the more important terms.

In our example, the $120 regular interest payments that Beck promises to make are called the bond’s **coupons**. Because the coupon is constant and paid every year, the type of bond we are describing is sometimes called a **level coupon bond**. The amount that will be repaid at the end of the loan is called the bond’s **face value**, or **par value**. As in our example, this par value is usually $1,000 for corporate bonds, and a bond that sells for its par value is called a **par value bond**. Government bonds frequently have much larger face, or par, values. Finally, the annual coupon divided by the face value is called the **coupon rate** on the bond; in this case, because \(\frac{120}{1,000} = 12\) percent, the bond has a 12 percent coupon rate.

The number of years until the face value is paid is called the bond’s **time to maturity**. A corporate bond will frequently have a maturity of 30 years when it is originally issued, but this varies. Once the bond has been issued, the number of years to maturity declines as time goes by.

**Bond Values and Yields**

As time passes, interest rates change in the marketplace. The cash flows from a bond, however, stay the same. As a result, the value of the bond will fluctuate. When interest rates rise, the present value of the bond’s remaining cash flows declines, and the bond is worth less. When interest rates fall, the bond is worth more.

To determine the value of a bond at a particular point in time, we need to know the number of periods remaining until maturity, the face value, the coupon, and the market interest rate for bonds with similar features. This interest rate required in the market on a bond is called the bond’s **yield to maturity (YTM)**. This rate is sometimes called the bond’s **yield for short**. Given all this information, we can calculate the present value of the cash flows as an estimate of the bond’s current market value.

For example, suppose the Xanth (pronounced “zanth”) Co. were to issue a bond with 10 years to maturity. The Xanth bond has an annual coupon of $80. Similar bonds have a yield to maturity of 8 percent. Based on our preceding discussion, the Xanth bond will pay $80 per year for the next 10 years in coupon interest. In 10 years, Xanth will pay $1,000 to the owner of the bond. The cash flows from the bond are shown in Figure 5.1. What would this bond sell for?

As illustrated in Figure 5.1, the Xanth bond’s cash flows have an annuity component (the coupons) and a lump sum (the face value paid at maturity). We thus estimate the market value of the bond by calculating the present value of these two components separately and adding the results together. First, at the going rate of 8 percent, the present value of the $1,000 paid in 10 years is:

\[
\text{Present value} = \frac{1,000}{1.08^{10}} = \frac{1,000}{2.1589} = 463.19
\]
Second, the bond offers $80 per year for 10 years; the present value of this annuity stream is:

\[
\text{Annuity present value} = 80 \times (1 - \frac{1}{1.08^{10}})/.08 \\
= 80 \times (1 - \frac{1}{2.1589})/.08 \\
= 80 \times 6.7101 \\
= 536.81
\]

We can now add the values for the two parts together to get the bond’s value:

\[
\text{Total bond value} = 463.19 + 536.81 = 1,000
\]

This bond sells for exactly its face value. This is not a coincidence. The going interest rate in the market is 8 percent. Considered as an interest-only loan, what interest rate does this bond have? With an $80 coupon, this bond pays exactly 8 percent interest only when it sells for $1,000.

To illustrate what happens as interest rates change, suppose that a year has gone by. The Xanth bond now has nine years to maturity. If the interest rate in the market has risen to 10 percent, what will the bond be worth? To find out, we repeat the present value calculations with 9 years instead of 10, and a 10 percent yield instead of an 8 percent yield. First, the present value of the $1,000 paid in nine years at 10 percent is:

\[
\text{Present value} = 1,000/1.10^9 = 1,000/2.3579 = 424.10
\]

Second, the bond now offers $80 per year for nine years; the present value of this annuity stream at 10 percent is:

\[
\text{Annuity present value} = 80 \times (1 - \frac{1}{1.10^9})/.10 \\
= 80 \times (1 - \frac{1}{2.3579})/.10 \\
= 80 \times 5.7590 \\
= 460.72
\]

We can now add the values for the two parts together to get the bond’s value:

\[
\text{Total bond value} = 424.10 + 460.72 = 884.82
\]

Therefore, the bond should sell for about $885. In the vernacular, we say that this bond, with its 8 percent coupon, is priced to yield 10 percent at $885.

The Xanth Co. bond now sells for less than its $1,000 face value. Why? The market interest rate is 10 percent. Considered as an interest-only loan of $1,000, this bond only pays 8 percent, its coupon rate. Because this bond pays less than the going rate, investors

---

**FIGURE 5.1**
Cash Flows for Xanth Co. Bond

<table>
<thead>
<tr>
<th>Year</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
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<td>Coupon</td>
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<td>$80</td>
<td>$80</td>
<td>$80</td>
<td>$80</td>
<td>$80</td>
<td>$80</td>
</tr>
<tr>
<td>Face value</td>
<td>$80</td>
<td>$80</td>
<td>$80</td>
<td>$80</td>
<td>$80</td>
<td>$80</td>
<td>$80</td>
<td>$80</td>
<td>$80</td>
<td>$80</td>
<td>$1,080</td>
</tr>
</tbody>
</table>

As shown, the Xanth bond has an annual coupon of $80 and a face, or par, value of $1,000 paid at maturity in 10 years.
are willing to lend only something less than the $1,000 promised repayment. Because the bond sells for less than face value, it is said to be a discount bond.

The only way to get the interest rate up to 10 percent is to lower the price to less than $1,000 so that the purchaser, in effect, has a built-in gain. For the Xanth bond, the price of $885 is $115 less than the face value, so an investor who purchased and kept the bond would get $80 per year and would have a $115 gain at maturity as well. This gain compensates the lender for the below-market coupon rate.

Another way to see why the bond is discounted by $115 is to note that the $80 coupon is $20 below the coupon on a newly issued par value bond, based on current market conditions. The bond would be worth $1,000 only if it had a coupon of $100 per year. In a sense, an investor who buys and keeps the bond gives up $20 per year for nine years. At 10 percent, this annuity stream is worth:

\[
\text{Annuity present value} = \$20 \times \left(1 - \frac{1}{1.10^9}\right)/.10 = \$20 \times 5.7590 = \$115.18
\]

This is just the amount of the discount.

What would the Xanth bond sell for if interest rates had dropped by 2 percent instead of rising by 2 percent? As you might guess, the bond would sell for more than $1,000. Such a bond is said to sell at a premium and is called a premium bond.

This case is just the opposite of that of a discount bond. The Xanth bond now has a coupon rate of 8 percent when the market rate is only 6 percent. Investors are willing to pay a premium to get this extra coupon amount. In this case, the relevant discount rate is 6 percent, and there are nine years remaining. The present value of the $1,000 face amount is:

\[
\text{Present value} = \$1,000/1.06^9 = \$1,000/1.6895 = \$591.89
\]

The present value of the coupon stream is:

\[
\text{Annuity present value} = \$80 \times \left(1 - \frac{1}{1.06^9}\right)/.06 = \$80 \times (1 - 1/1.6895)/.06 = \$80 \times 6.8017 = \$544.14
\]

We can now add the values for the two parts together to get the bond’s value:

\[
\text{Total bond value} = \$591.89 + 544.14 = \$1,136.03
\]

Total bond value is therefore about $136 in excess of par value. Once again, we can verify this amount by noting that the coupon is now $20 too high, based on current market conditions. The present value of $20 per year for nine years at 6 percent is:

\[
\text{Annuity present value} = \$20 \times \left(1 - \frac{1}{1.06^9}\right)/.06 = \$20 \times 6.8017 = \$136.03
\]

This is just as we calculated.

Based on our examples, we can now write the general expression for the value of a bond. If a bond has (1) a face value of \(F\) paid at maturity, (2) a coupon of \(C\) paid per period, (3) \(T\) periods to maturity, and (4) a yield of \(r\) per period, its value is:

\[
\text{Bond value} = \frac{\text{Present value of the coupons}}{F/(1 + r)^T} + \frac{\text{Present value of the face amount}}{[5.1]}
\]
As we have illustrated in this section, bond prices and interest rates always move in opposite directions. When interest rates rise, a bond’s value, like any other present value, will decline. Similarly, when interest rates fall, bond values rise. Even if we are considering a bond that is riskless in the sense that the borrower is certain to make all the payments, there is still risk in owning a bond. We discuss this next.

**Interest Rate Risk**

The risk that arises for bond owners from fluctuating interest rates is called *interest rate risk*. How much interest rate risk a bond has depends on how sensitive its price is to interest rate changes. This sensitivity directly depends on two things: the time to maturity and the coupon rate. As we will see momentarily, you should keep the following in mind when looking at a bond:

1. All other things being equal, the longer the time to maturity, the greater the interest rate risk.
2. All other things being equal, the lower the coupon rate, the greater the interest rate risk.

In practice, bonds issued in the United States usually make coupon payments twice a year. So, if an ordinary bond has a coupon rate of 14 percent, then the owner will get a total of $140 per year, but this $140 will come in two payments of $70 each. Suppose we are examining such a bond. The yield to maturity is quoted at 16 percent.

Bond yields are quoted like APRs; the quoted rate is equal to the actual rate per period multiplied by the number of periods. In this case, with a 16 percent quoted yield and semiannual payments, the true yield is 8 percent per six months. The bond matures in seven years. What is the bond’s price? What is the effective annual yield on this bond?

Based on our discussion, we know the bond will sell at a discount because it has a coupon rate of 7 percent every six months when the market requires 8 percent every six months. So, if our answer exceeds $1,000, we know that we have made a mistake.

To get the exact price, we first calculate the present value of the bond’s face value of $1,000 paid in seven years. This seven-year period has 14 periods of six months each. At 8 percent per period, the value is:

\[
\text{Present value} = \frac{1,000}{1.08^{14}} = \frac{1,000}{2.9372} = 340.46
\]

The coupons can be viewed as a 14-period annuity of $70 per period. At an 8 percent discount rate, the present value of such an annuity is:

\[
\text{Annuity present value} = \frac{70 \times (1 - 1/1.08^{14})}{.08} = \frac{70 \times (1 - .3405)}{.08} = \frac{70 \times 8.2442}{.08} = 577.10
\]

The total present value gives us what the bond should sell for:

\[
\text{Total present value} = 340.46 + 577.10 = 917.56
\]

To calculate the effective yield on this bond, note that 8 percent every six months is equivalent to:

\[
\text{Effective annual rate} = (1 + .08)^2 - 1 = 16.64\%
\]

The effective yield, therefore, is 16.64 percent.
We illustrate the first of these two points in Figure 5.2. As shown, we compute and plot prices under different interest rate scenarios for 10 percent coupon bonds with maturities of 1 year and 30 years. Notice how the slope of the line connecting the prices is much steeper for the 30-year maturity than it is for the 1-year maturity. This steepness tells us that a relatively small change in interest rates will lead to a substantial change in the bond’s value. In comparison, the one-year bond’s price is relatively insensitive to interest rate changes.

Intuitively, we can see that the reason that shorter-term bonds have less interest rate sensitivity is that a large portion of a bond’s value comes from the $1,000 face amount. The present value of this amount isn’t greatly affected by a small change in interest rates if the amount is to be received in one year. Even a small change in the interest rate, however, once it is compounded for 30 years, can have a significant effect on the present value. As a result, the present value of the face amount will be much more volatile with a longer-term bond.

The other thing to know about interest rate risk is that, like most things in finance and economics, it increases at a decreasing rate. In other words, if we compared a 10-year bond to a 1-year bond, we would see that the 10-year bond has much greater interest rate risk. However, if you were to compare a 20-year bond to a 30-year bond, you would find that the 30-year bond has somewhat greater interest rate risk because it has a longer maturity, but the difference in the risk would be fairly small.

The reason that bonds with lower coupons have greater interest rate risk is essentially the same. As we discussed earlier, the value of a bond depends on the present value of its
coupons and the present value of the face amount. If two bonds with different coupon rates have the same maturity, then the value of the one with the lower coupon is proportionately more dependent on the face amount to be received at maturity. As a result, all other things being equal, its value will fluctuate more as interest rates change. Put another way, the bond with the higher coupon has a larger cash flow early in its life, so its value is less sensitive to changes in the discount rate.

Bonds are rarely issued with maturities longer than 30 years. However, low interest rates in recent years have led to the issuance of bonds with much longer terms. In the 1990s, Walt Disney issued “Sleeping Beauty” bonds with a 100-year maturity. Similarly, BellSouth, Coca-Cola, and Dutch banking giant ABN AMRO all issued bonds with 100-year maturities. These companies evidently wanted to lock in the historical low interest rates for a long time. The current record holder for corporations looks to be Republic National Bank, which sold bonds with 1,000 years to maturity. Before these fairly recent issues, it appears the last time 100-year bonds were issued was in May 1954, by the Chicago and Eastern Railroad. Just in case you are wondering when the next 100-year bonds will be issued, you might have a long wait. The IRS has warned companies about such long-term issues and threatened to disallow the interest payment deduction on these bonds.

We can illustrate the effect of interest rate risk using the 100-year BellSouth issue. The following table provides some basic information on this issue, along with its prices on December 31, 1995, July 31, 1996, and January 22, 2010.

<table>
<thead>
<tr>
<th>Maturity</th>
<th>Coupon Rate</th>
<th>Price on 12/31/95</th>
<th>Price on 7/31/96</th>
<th>Percentage Change in Price 1995–96</th>
<th>Price on 1/22/10</th>
<th>Percentage Change in Price 1996–10</th>
</tr>
</thead>
<tbody>
<tr>
<td>2095</td>
<td>7.00%</td>
<td>$1,000.00</td>
<td>$800.00</td>
<td>−20.0%</td>
<td>1,080.79</td>
<td>+35.1%</td>
</tr>
</tbody>
</table>

Several things emerge from this table. First, interest rates apparently rose between December 31, 1995, and July 31, 1996 (why?). After that, however, they fell (why?). The bond’s price first lost 20 percent and then gained 35.1 percent. These swings illustrate that longer-term bonds have significant interest rate risk.

**Finding the Yield to Maturity: More Trial and Error**

Frequently, we will know a bond’s price, coupon rate, and maturity date, but not its yield to maturity. For example, suppose we are interested in a six-year, 8 percent coupon bond. A broker quotes a price of $955.14. What is the yield on this bond?

We’ve seen that the price of a bond can be written as the sum of its annuity and lump-sum components. Knowing that there is an $80 coupon for six years and a $1,000 face value, we can say that the price is:

\[
$955.14 = \frac{80}{r} \times \left[ 1 - \frac{1}{(1 + r)^6} \right] + \frac{1,000}{(1 + r)^6}
\]

where \( r \) is the unknown discount rate, or yield to maturity. We have one equation here and one unknown, but we cannot solve it for \( r \) explicitly. The only way to find the answer is to use trial and error.

This problem is essentially identical to the one we examined in the last chapter when we tried to find the unknown interest rate on an annuity. However, finding the rate (or yield) on a bond is even more complicated because of the $1,000 face amount.
We can speed up the trial-and-error process by using what we know about bond prices and yields. In this case, the bond has an $80 coupon and is selling at a discount. We thus know that the yield is greater than 8 percent. If we compute the price at 10 percent:

\[
\text{Bond value} = \frac{80}{1/(1.10)^{10}} + \frac{1,000}{1.10^{10}}
\]

\[
= \frac{80 \times 4.3553 + 1,000}{1.7716} = 1,026.89
\]

At 10 percent, the value we calculate is lower than the actual price, so 10 percent is too high. The true yield must be somewhere between 8 and 10 percent. At this point, it’s “plug and chug” to find the answer. You would probably want to try 9 percent next. If you did, you would see that this is in fact the bond’s yield to maturity.

A bond’s yield to maturity should not be confused with its current yield, which is simply a bond’s annual coupon divided by its price. In the example we just worked, the bond’s annual coupon was $80, and its price was $955.14. Given these numbers, we see that the current yield is $80/955.14 = 8.38 percent, which is less than the yield to maturity of 9 percent. The reason the current yield is too low is that it only considers the coupon portion of your return; it doesn’t consider the built-in gain from the price discount. For a premium bond, the reverse is true, meaning that current yield would be higher because it ignores the built-in loss.

Our discussion of bond valuation is summarized in Table 5.1. A nearby Spreadsheet Techniques box shows how to find prices and yields the easy way.

---

**Current Events**

A bond has a quoted price of $1,080.42. It has a face value of $1,000, a semiannual coupon of $30, and a maturity of five years. What is its current yield? What is its yield to maturity? Which is bigger? Why?

Notice that this bond makes semiannual payments of $30, so the annual payment is $60. The current yield is thus $60/1,080.42 = 5.55 percent. To calculate the yield to maturity, refer back to Example 5.1. Now, in this case, the bond pays $30 every six months and it has 10 six-month periods until maturity. So, we need to find \( r \) as follows:

\[
1,080.42 = 30 \times \left[ 1 - 1/(1 + r)^{10} \right]/r + 1,000/(1 + r)^{10}
\]

After some trial and error, we find that \( r \) is equal to 2.1 percent. But, the tricky part is that this 2.1 percent is the yield per six months. We have to double it to get the yield to maturity, so the yield to maturity is 4.2 percent, which is less than the current yield. The reason is that the current yield ignores the built-in loss of the premium between now and maturity.
5.2 MORE ON BOND FEATURES

In this section, we continue our discussion of corporate debt by describing in some detail the basic terms and features that make up a typical long-term corporate bond. We discuss additional issues associated with long-term debt in subsequent sections.

Securities issued by corporations may be classified roughly as equity securities and debt securities. At the crudest level, a debt represents something that must be repaid; it is the result of borrowing money. When corporations borrow, they generally promise to make regularly scheduled interest payments and to repay the original amount borrowed (that is, the principal). The person or firm making the loan is called the creditor, or lender. The corporation borrowing the money is called the debtor, or borrower.

From a financial point of view, the main differences between debt and equity are the following:

1. Debt is not an ownership interest in the firm. Creditors generally do not have voting power.
2. The corporation’s payment of interest on debt is considered a cost of doing business and is fully tax deductible. Dividends paid to stockholders are not tax deductible.
3. Unpaid debt is a liability of the firm. If it is not paid, the creditors can legally claim the assets of the firm. This action can result in liquidation or reorganization, two of the possible consequences of bankruptcy. Thus, one of the costs of issuing debt is the possibility of financial failure. This possibility does not arise when equity is issued.
Most spreadsheets have fairly elaborate routines available for calculating bond values and yields; many of these routines involve details that we have not discussed. However, setting up a simple spreadsheet to calculate prices or yields is straightforward, as our next two spreadsheets show:

### Using a spreadsheet to calculate bond values

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
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<td>Using a spreadsheet to calculate bond values</td>
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</tr>
<tr>
<td>4</td>
<td>Suppose we have a bond with 22 years to maturity, a coupon rate of 8 percent, and a yield to maturity of 9 percent. If the bond makes semiannual payments, what is its price today?</td>
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<tr>
<td>8</td>
<td>Maturity date:</td>
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<td></td>
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<tr>
<td>9</td>
<td>Annual coupon rate:</td>
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<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
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<tr>
<td>10</td>
<td>Yield to maturity:</td>
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<td></td>
<td></td>
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<tr>
<td>11</td>
<td>Face value (% of par):</td>
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<td></td>
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<tr>
<td>12</td>
<td>Coupons per year:</td>
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<td></td>
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<tr>
<td>13</td>
<td>Bond price (% of par):</td>
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<td></td>
<td></td>
<td></td>
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<td>14</td>
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<tr>
<td>15</td>
<td>The formula entered in cell B13 is =PRICE(B7,B8,B9,B10,B11,B12); notice that face value and bond price are given as a percentage of face value.</td>
<td></td>
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</tbody>
</table>

### Using a spreadsheet to calculate bond yields

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
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<td>2</td>
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<td>Using a spreadsheet to calculate bond yields</td>
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<tr>
<td>4</td>
<td>Suppose we have a bond with 22 years to maturity, a coupon rate of 8 percent, and a price of $960.17. If the bond makes semiannual payments, what is its yield to maturity?</td>
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<tr>
<td>7</td>
<td>Settlement date:</td>
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<tr>
<td>8</td>
<td>Maturity date:</td>
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<tr>
<td>9</td>
<td>Annual coupon rate:</td>
<td>.08</td>
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<td></td>
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<tr>
<td>10</td>
<td>Bond price (% of par):</td>
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<td>11</td>
<td>Face value (% of par):</td>
<td>100</td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>Coupons per year:</td>
<td>2</td>
<td></td>
<td></td>
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<tr>
<td>13</td>
<td>Yield to maturity:</td>
<td>.084</td>
<td></td>
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<tr>
<td>15</td>
<td>The formula entered in cell B13 is =YIELD(B7,B8,B9,B10,B11,B12); notice that face value and bond price are entered as a percentage of face value.</td>
<td></td>
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</tr>
</tbody>
</table>

In our spreadsheets, notice that we had to enter two dates, a settlement date and a maturity date. The settlement date is just the date you actually pay for the bond, and the maturity date is the day the bond actually matures. In most of our problems, we don’t explicitly have these dates, so we have to make them up. For example, since our bond has 22 years to maturity, we just picked 1/1/2000 (January 1, 2000) as the settlement date and 1/1/2022 (January 1, 2022) as the maturity date. Any two dates would do as long as they are exactly 22 years apart, but these are particularly easy to work with. Finally, notice that we had to enter the coupon rate and yield to maturity in annual terms and then explicitly provide the number of coupon payments per year.
**Long-Term Debt: The Basics**

Ultimately, all long-term debt securities are promises made by the issuing firm to pay principal when due and to make timely interest payments on the unpaid balance. Beyond this, there are a number of features that distinguish these securities from one another. We discuss some of these features next.

The maturity of a long-term debt instrument is the length of time the debt remains outstanding with some unpaid balance. Debt securities can be short term (with maturities of one year or less) or long term (with maturities of more than one year).\(^1\) Short-term debt is sometimes referred to as **unfunded debt.**\(^2\)

Debt securities are typically called **notes, debentures, or bonds.** Strictly speaking, a bond is a secured debt. However, in common usage, the word **bond** refers to all kinds of secured and unsecured debt. We will therefore continue to use the term generically to refer to long-term debt. Also, usually, the only difference between a note and a bond is the original maturity. Issues with an original maturity of 10 years or less are often called notes. Longer-term issues are called bonds.

The two major forms of long-term debt are public issue and privately placed. We concentrate on public-issue bonds. Most of what we say about them holds true for private-issue, long-term debt as well. The main difference between public-issue and privately placed debt is that the latter is directly placed with a lender and not offered to the public. Because this is a private transaction, the specific terms are up to the parties involved.

There are many other dimensions to long-term debt, including such things as security, call features, sinking funds, ratings, and protective covenants. The following table illustrates these features for a bond issued by PepsiCo. If some of these terms are unfamiliar, have no fear. We will discuss them all presently.

<table>
<thead>
<tr>
<th>FEATURES OF A PEPSICO BOND</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>TERM</strong></td>
</tr>
<tr>
<td>Amount of issue</td>
</tr>
<tr>
<td>Date of issue</td>
</tr>
<tr>
<td>Maturity</td>
</tr>
<tr>
<td>Face value</td>
</tr>
<tr>
<td>Annual coupon</td>
</tr>
<tr>
<td>Offer price</td>
</tr>
<tr>
<td>Coupon payment dates</td>
</tr>
<tr>
<td>Security</td>
</tr>
<tr>
<td>Sinking fund</td>
</tr>
<tr>
<td>Call provision</td>
</tr>
<tr>
<td>Call price</td>
</tr>
<tr>
<td>Rating</td>
</tr>
</tbody>
</table>

Many of these features will be detailed in the bond indenture, so we discuss this first.

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\(^1\)There is no universally agreed-upon distinction between short-term and long-term debt. In addition, people often refer to intermediate-term debt, which has a maturity of more than 1 year and less than 3 to 5, or even 10, years.

\(^2\)The term **funding** is part of the jargon of finance. It generally refers to the long term. Thus, a firm planning to “fund” its debt requirements may be replacing short-term debt with long-term debt.
The Indenture

The indenture is the written agreement between the corporation (the borrower) and its creditors. It is sometimes referred to as the deed of trust. Usually, a trustee (a bank perhaps) is appointed by the corporation to represent the bondholders. The trust company must (1) make sure the terms of the indenture are obeyed, (2) manage the sinking fund (described in the following pages), and (3) represent the bondholders in default, that is, if the company defaults on its payments to them.

The bond indenture is a legal document. It can run several hundred pages and generally makes for very tedious reading. It is an important document, however, because it generally includes the following provisions:

1. The basic terms of the bonds.
2. The total amount of bonds issued.
3. A description of property used as security.
4. The repayment arrangements.
5. The call provisions.
6. Details of the protective covenants.

We discuss these features next.

TERMS OF A BOND

Corporate bonds usually have a face value (that is, a denomination) of $1,000. This is called the principal value and it is stated on the bond certificate. So, if a corporation wanted to borrow $1 million, 1,000 bonds would have to be sold. The par value (that is, initial accounting value) of a bond is almost always the same as the face value, and the terms are used interchangeably in practice. Although a par value of $1,000 is most common, essentially any par value is possible. For example, looking at our PepsiCo bonds, the par value is $2,000.

Corporate bonds are usually in registered form. For example, the indenture might read as follows:

**Interest is payable semiannually on July 1 and January 1 of each year to the person in whose name the bond is registered at the close of business on June 15 or December 15, respectively.**

This means that the company has a registrar who will record the ownership of each bond and record any changes in ownership. The company will pay the interest and principal by check mailed directly to the address of the owner of record. A corporate bond may be registered and have attached “coupons.” To obtain an interest payment, the owner must separate a coupon from the bond certificate and send it to the company registrar (the paying agent).

Alternatively, the bond could be in bearer form. This means that the certificate is the basic evidence of ownership, and the corporation will “pay the bearer.” Ownership is not otherwise recorded, and, as with a registered bond with attached coupons, the holder of the bond certificate detaches the coupons and sends them to the company to receive payment.

There are two drawbacks to bearer bonds. First, they are difficult to recover if they are lost or stolen. Second, because the company does not know who owns its bonds, it cannot notify bondholders of important events. Bearer bonds were once the dominant type, but they are now much less common (in the United States) than registered bonds.

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*The words loan agreement or loan contract are usually used for privately placed debt and term loans.*
SECURITY Debt securities are classified according to the collateral and mortgages used to protect the bondholder.

Collateral is a general term that frequently means securities (for example, bonds and stocks) that are pledged as security for payment of debt. For example, collateral trust bonds often involve a pledge of common stock held by the corporation. However, the term collateral is commonly used to refer to any asset pledged on a debt.

Mortgage securities are secured by a mortgage on the real property of the borrower. The property involved is usually real estate, for example, land or buildings. The legal document that describes the mortgage is called a mortgage trust indenture or trust deed.

Sometimes mortgages are on specific property, for example, a railroad car. More often, blanket mortgages are used. A blanket mortgage pledges all the real property owned by the company. 4

Bonds frequently represent unsecured obligations of the company. A debenture is an unsecured bond, for which no specific pledge of property is made. The term note is generally used for such instruments if the maturity of the unsecured bond is less than 10 or so years when the bond is originally issued. Debenture holders have a claim only on property not otherwise pledged, in other words, the property that remains after mortgages and collateral trusts are taken into account.

The terminology that we use here and elsewhere in this chapter is standard in the United States. Outside the United States, these same terms can have different meanings. For example, bonds issued by the British government (“gilts”) are called treasury “stock.” Also, in the United Kingdom, a debenture is a secured obligation.

At the current time, public bonds issued in the United States by industrial and financial companies are typically debentures. However, most utility and railroad bonds are secured by a pledge of assets.

SENIORITY In general terms, seniority indicates preference in position over other lenders, and debts are sometimes labeled as senior or junior to indicate seniority. Some debt is subordinated, as in, for example, a subordinated debenture.

In the event of default, holders of subordinated debt must give preference to other specified creditors. Usually, this means that the subordinated lenders will be paid off only after the specified creditors have been compensated. However, debt cannot be subordinated to equity.

REPAYMENT Bonds can be repaid at maturity, at which time the bondholder will receive the stated, or face, value of the bond, or they may be repaid in part or in entirety before maturity. Early repayment in some form is more typical and is often handled through a sinking fund.

A sinking fund is an account managed by the bond trustee for the purpose of repaying the bonds. The company makes annual payments to the trustee, who then uses the funds to retire a portion of the debt. The trustee does this by either buying up some of the bonds in the market or calling in a fraction of the outstanding bonds. This second option is discussed in the next section.

There are many different kinds of sinking fund arrangements, and the details would be spelled out in the indenture. For example:

1. Some sinking funds start about 10 years after the initial issuance.
2. Some sinking funds establish equal payments over the life of the bond.
3. Some high-quality bond issues establish payments to the sinking fund that are not sufficient to redeem the entire issue. As a consequence, there is the possibility of a large “balloon payment” at maturity.

4Real property includes land and things “affixed thereto.” It does not include cash or inventories.
THE CALL PROVISION  A call provision allows the company to repurchase, or “call,” part or all of the bond issue at stated prices over a specific period. Corporate bonds are usually callable.

Generally, the call price is above the bond’s stated value (that is, the par value). The difference between the call price and the stated value is the call premium. The amount of the call premium may become smaller over time. One arrangement is to initially set the call premium equal to the annual coupon payment and then make it decline to zero as the call date moves closer to the time of maturity.

Call provisions are often not operative during the first part of a bond’s life. This makes the call provision less of a worry for bondholders in the bond’s early years. For example, a company might be prohibited from calling its bonds for the first 10 years. This is a deferred call provision. During this period of prohibition, the bond is said to be call protected.

In just the last few years, a new type of call provision, a “make-whole” call, has become very widespread in the corporate bond market. With such a feature, bondholders receive approximately what the bonds are worth if they are called. Because bondholders don’t suffer a loss in the event of a call, they are “made whole.”

To determine the make-whole call price, we calculate the present value of the remaining interest and principal payments at a rate specified in the indenture. For example, looking at our PepsiCo issue, we see that the discount rate is “Treasury rate plus .15%.” What this means is that we determine the discount rate by first finding a U.S. Treasury issue with the same maturity. We calculate the yield to maturity on the Treasury issue and then add on an additional .15 percent to get the discount rate we use.

Notice that, with a make-whole call provision, the call price is higher when interest rates are lower and vice versa (why?). Also notice that, as is common with a make-whole call, the PepsiCo issue does not have a deferred call feature. Why might investors not be too concerned about the absence of this feature?

PROTECTIVE COVENANTS  A protective covenant is that part of the indenture or loan agreement that limits certain actions a company might otherwise wish to take during the term of the loan. Protective covenants can be classified into two types: negative covenants and positive (or affirmative) covenants.

A negative covenant is a “thou shalt not” type of covenant. It limits or prohibits actions that the company might take. Here are some typical examples:

1. The firm must limit the amount of dividends it pays according to some formula.
2. The firm cannot pledge any assets to other lenders.
3. The firm cannot merge with another firm.
4. The firm cannot sell or lease any major assets without approval by the lender.
5. The firm cannot issue additional long-term debt.

A positive covenant is a “thou shalt” type of covenant. It specifies an action that the company agrees to take or a condition the company must abide by. Here are some examples:

1. The company must maintain its working capital at or above some specified minimum level.
2. The company must periodically furnish audited financial statements to the lender.
3. The firm must maintain any collateral or security in good condition.

This is only a partial list of covenants; a particular indenture may feature many different ones.
5.3 Bond Ratings

Firms frequently pay to have their debt rated. The two leading bond-rating firms are Moody’s and Standard & Poor’s (S&P). The debt ratings are an assessment of the creditworthiness of the corporate issuer. The definitions of creditworthiness used by Moody’s and S&P are based on how likely the firm is to default and the protection creditors have in the event of a default.

It is important to recognize that bond ratings are concerned only with the possibility of default. Earlier, we discussed interest rate risk, which we defined as the risk of a change in the value of a bond resulting from a change in interest rates. Bond ratings do not address this issue. As a result, the price of a highly rated bond can still be quite volatile.

Bond ratings are constructed from information supplied by the corporation and other sources. The rating classes and some information concerning them are shown in the following table.

<table>
<thead>
<tr>
<th>Standard &amp; Poor’s</th>
<th>Moody’s</th>
<th>INVESTMENT-QUALITY BOND RATINGS</th>
<th>LOW-QUALITY, SPECULATIVE, AND/OR “JUNK” BOND RATINGS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Earnings</td>
<td>Earnings</td>
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<td>MEDIUM GRADE</td>
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<td>Aaa</td>
<td>AAA</td>
<td>Aa</td>
</tr>
<tr>
<td>Aa</td>
<td>AA</td>
<td>A</td>
<td>BBB</td>
</tr>
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<td>B</td>
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<td>B</td>
</tr>
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<td>BB; B</td>
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<td>BBB</td>
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</table>

Debt rated Aaa and AAA has the highest rating. Capacity to pay interest and principal is extremely strong.
Debt rated Aa and AA has a very strong capacity to pay interest and repay principal. Together with the highest rating, this group comprises the high-grade bond class.
Debt rated A has a strong capacity to pay interest and repay principal, although it is somewhat more susceptible to the adverse effects of changes in circumstances and economic conditions than debt in higher-rated categories.
Debt rated Baa and BBB is regarded as having an adequate capacity to pay interest and repay principal. Whereas it normally exhibits adequate protection parameters, adverse economic conditions or changing circumstances are more likely to lead to a weakened capacity to pay interest and repay principal for debt in this category than in higher-rated categories. These bonds are medium-grade obligations.
Debt rated in these categories is regarded, on balance, as predominantly speculative with respect to capacity to pay interest and repay principal in accordance with the terms of the obligation. BB and Ba indicate the lowest degree of speculation, and Ca, CC, and C the highest degree of speculation. Although such debt is likely to have some quality and protective characteristics, these are outweighed by large uncertainties or major risk exposures to adverse conditions. Issues rated C by Moody’s are typically in default.

Debt rated D is in default, and payment of interest and/or repayment of principal is in arrears.

Note: At times, both Moody’s and S&P use adjustments (called notches) to these ratings. S&P uses plus and minus signs: A+ is the strongest A rating and A− the weakest. Moody’s uses a 1, 2, or 3 designation, with 1 being the highest. Moody’s has no D rating.

The highest rating a firm’s debt can have is AAA or Aaa, and such debt is judged to be the best quality and to have the lowest degree of risk. For example, the 100-year BellSouth issue we discussed earlier was rated AAA. This rating is not awarded very often; AA or Aa ratings indicate very good quality debt and are much more common.

A large part of corporate borrowing takes the form of low-grade, or “junk,” bonds. If these low-grade corporate bonds are rated at all, they are rated below investment grade by the major rating agencies. Investment-grade bonds are bonds rated at least BBB by S&P or Baa by Moody’s.

Rating agencies don’t always agree. For example, some bonds are known as “crossover” or “5B” bonds. The reason is that they are rated triple-B (or Baa) by one rating agency and double-B (or Ba) by another, a “split rating.” For example, in January 2010, Icahn Enterprises, a company involved in everything from metals to home fashion, issued $850 million worth of 6-year notes and $1.15 billion worth of 8-year notes that were rated Ba3 by Moody’s and BBB– by S&P.

A bond’s credit rating can change as the issuer’s financial strength improves or deteriorates. For example, in April 2009, S&P downgraded the debt of Macy’s and J. C. Penney from BBB– to BB, pushing both company’s debt from investment grade to junk bond status. Bonds that drop into junk territory like this are called “fallen angels.” Why were Macy’s and J. C. Penney downgraded? A lot of reasons, but S&P was concerned about the effects of the U.S. recession on the department store sector and declining mall traffic.

Credit ratings are important because defaults really do occur, and, when they do, investors can lose heavily. For example, in 2000, AmeriServe Food Distribution, Inc., which supplied restaurants such as Burger King with everything from burgers to giveaway toys, defaulted on $200 million in junk bonds. After the default, the bonds traded at just 18 cents on the dollar, leaving investors with a loss of more than $160 million.

Even worse in AmeriServe’s case, the bonds had been issued only four months earlier, thereby making AmeriServe an NCAA champion. While that might be a good thing for a college basketball team such as the University of Kentucky Wildcats, in the bond market NCAA means “No Coupon At All,” and it’s not a good thing for investors.

5.4 SOME DIFFERENT TYPES OF BONDS

Thus far, we have considered only “plain vanilla” corporate bonds. In this section, we briefly look at bonds issued by governments and also at bonds with unusual features.

**Government Bonds**

The biggest borrower in the world—by a wide margin—is everybody’s favorite family member, Uncle Sam. In 2010, the total debt of the U.S. government was about $12.9 trillion, or approximately $42,000 per citizen (and growing!). When the government wishes to borrow money for more than one year, it sells what are known as Treasury notes and bonds to the public (in fact, it does so every month). Currently, outstanding Treasury notes and bonds have original maturities ranging from 2 to 30 years.

Most U.S. Treasury issues are just ordinary coupon bonds. Some older issues are callable, and a very few have some unusual features. There are two important things to keep in mind, however. First, U.S. Treasury issues, unlike essentially all other bonds, have no default risk because (we hope) the Treasury can always come up with the money to make the payments. Second, Treasury issues are exempt from state income taxes (though not federal income taxes). In other words, the coupons you receive on a Treasury note or bond are only taxed at the federal level.

State and local governments also borrow money by selling notes and bonds. Such issues are called municipal notes and bonds, or just “munis.” Unlike Treasury issues, munis have varying degrees of default risk, and, in fact, they are rated much like corporate issues. Also, they are almost always callable. The most intriguing thing about munis is that their coupons are exempt from federal income taxes (though not necessarily state income taxes), which makes them very attractive to high-income, high–tax bracket investors.

Because of the enormous tax break they receive, the yields on municipal bonds are much lower than the yields on taxable bonds. For example, in January 2010, long-term AAA-rated corporate bonds were yielding about 5.66 percent. At the same time, long-term AAA munis were yielding about 4.30 percent. Suppose an investor was in a
30 percent tax bracket. All else being the same, would this investor prefer a AAA corporate bond or a AAA municipal bond?

To answer, we need to compare the aftertax yields on the two bonds. Ignoring state and local taxes, the muni pays 4.30 percent on both a pretax and an aftertax basis. The corporate issue pays 5.66 percent before taxes, but it pays \(0.0566 \times (1 - 0.30) = 0.0396\), or 3.96 percent, once we account for the 30 percent tax bite. Given this, the muni bond has a slightly better yield.

Another good bond market site is money.cnn.com.

### Taxable versus Municipal Bonds

Suppose taxable bonds are currently yielding 8 percent, while at the same time, munis of comparable risk and maturity are yielding 6 percent. Which is more attractive to an investor in a 40 percent tax bracket? How do you interpret this rate?

For an investor in a 40 percent tax bracket, a taxable bond yields \(8 \times (1 - 0.40) = 4.8\) percent after taxes, so the muni is much more attractive. The break-even tax rate is the tax rate at which an investor would be indifferent between a taxable and a nontaxable issue. If we let \(t^*\) stand for the break-even tax rate, then we can solve for it as follows:

\[
.08 \times (1 - t^*) = .06 \\
1 - t^* = .06/.08 = .75 \\
t^* = .25
\]

Thus, an investor in a 25 percent tax bracket would make 6 percent after taxes from either bond.

### Zero Coupon Bonds

A bond that pays no coupons at all must be offered at a price that is much lower than its stated value. Such bonds are called zero coupon bonds, or just zeroes.\(^5\)

Suppose the Eight-Inch Nails (EIN) Company issues a $1,000 face value, five-year zero coupon bond. The initial price is set at $508.35. Even though no interest payments are made on the bond, zero coupon bond calculations use semiannual periods to be consistent with coupon bond calculations. Using semiannual periods, it is straightforward to verify that, at this price, the bond yields 14 percent to maturity. The total interest paid over the life of the bond is $1,000 - 508.35 = $491.65.

For tax purposes, the issuer of a zero coupon bond deducts interest every year even though no interest is actually paid. Similarly, the owner must pay taxes on interest accrued every year, even though no interest is actually received.

The way in which the yearly interest on a zero coupon bond is calculated is governed by tax law. Before 1982, corporations could calculate the interest deduction on a straight-line basis. For EIN, the annual interest deduction would have been $491.65/5 = $98.33 per year.

Under current tax law, the implicit interest is determined by amortizing the loan. We do this by first calculating the bond’s value at the beginning of each year. For example, after one year, the bond will have four years until maturity, so it will be worth \$1,000/1.07^4 = \$582.01\; ; the value in two years will be \$1,000/1.07^6 = \$666.34\; ; and so on. The implicit interest each year is simply the change in the bond’s value for the year.

Notice that under the old rules, zero coupon bonds were more attractive for corporations because the deductions for interest expense were larger in the early years (compare the implicit interest expense with the straight-line expense).

---

\(^5\)A bond issued with a very low coupon rate (as opposed to a zero coupon rate) is an original-issue discount (OID) bond.
Under current tax law, EIN could deduct $73.66 ($582.01 – 508.35) in interest paid in the first year and the owner of the bond would pay taxes on $73.66 of taxable income (even though no interest was actually received). This second tax feature makes taxable zero coupon bonds less attractive to individuals. However, they are still a very attractive investment for tax-exempt investors with long-term dollar-denominated liabilities, such as pension funds, because the future dollar value is known with relative certainty.

Some bonds are zero coupon bonds for only part of their lives. For example, General Motors has a debenture outstanding that matures on March 15, 2036. For the first 20 years of its life, no coupon payments will be made, but, after 20 years, it begins paying coupons at a rate of 7.75 percent per year, payable semiannually.

**Floating-Rate Bonds**

The conventional bonds we have talked about in this chapter have fixed-dollar obligations because the coupon rate is set as a fixed percentage of the par value. Similarly, the principal is set equal to the par value. Under these circumstances, the coupon payment and principal are completely fixed.

With *floating-rate bonds* (*floaters*), the coupon payments are adjustable. The adjustments are tied to an interest rate index such as the Treasury bill interest rate or the 30-year Treasury bond rate.

The value of a floating-rate bond depends on exactly how the coupon payment adjustments are defined. In most cases, the coupon adjusts with a lag to some base rate. For example, suppose a coupon rate adjustment is made on June 1. The adjustment might be
based on the simple average of Treasury bond yields during the previous three months. In addition, the majority of floaters have the following features:

1. The holder has the right to redeem his/her note at par on the coupon payment date after some specified amount of time. This is called a put provision, and it is discussed in the following section.

2. The coupon rate has a floor and a ceiling, meaning that the coupon is subject to a minimum and a maximum. In this case, the coupon rate is said to be “capped,” and the upper and lower rates are sometimes called the collar.

A particularly interesting type of floating-rate bond is an inflation-linked bond. Such bonds have coupons that are adjusted according to the rate of inflation (the principal amount may be adjusted as well). The U.S. Treasury began issuing such bonds in January of 1997. The issues are sometimes called “TIPS,” or Treasury Inflation Protected Securities. Other countries, including Canada, Israel, and Britain, have issued similar securities.

Other Types of Bonds

Many bonds have unusual or exotic features. For example, at one time, Berkshire Hathaway, the company run by the legendary Warren Buffett, issued bonds with a negative coupon. The buyers of these bonds also received the right to purchase shares of stock in Berkshire at a fixed price per share over the subsequent five years. Such a right, which is called a warrant, would be very valuable if the stock price climbed substantially (a later chapter discusses this subject in greater depth).

Bond features are really only limited by the imaginations of the parties involved. Unfortunately, there are far too many variations for us to cover in detail here. We therefore close out this section by mentioning only a few of the more common types. A nearby The Real World box has some additional discussion on bond features.

Income bonds are similar to conventional bonds, except that coupon payments are dependent on company income. Specifically, coupons are paid to bondholders only if the firm’s income is sufficient. This would appear to be an attractive feature, but income bonds are not very common.

A convertible bond can be swapped for a fixed number of shares of stock anytime before maturity at the holder’s option. Convertibles are relatively common, but the number has been decreasing in recent years.

A put bond allows the holder to force the issuer to buy the bond back at a stated price. For example, International Paper Co. has bonds outstanding that allow the holder to force International Paper to buy the bonds back at 100 percent of the face value given that certain “risk” events happen. One such event is a change in credit rating from investment grade to lower than investment grade by Moody’s or S&P. The put feature is therefore just the reverse of the call provision.

A given bond may have many unusual features. Two of the most recent exotic bonds are CoCo bonds, which have a coupon payment, and NoNo bonds, which are zero coupon bonds. CoCo and NoNo bonds are contingent convertible, putable, callable, subordinated bonds. The contingent convertible clause is similar to the normal conversion feature, except the contingent feature must be met. For example, a contingent feature may require that the company stock trade at 110 percent of the conversion price for 20 out of the most recent 30 days. Valuing a bond of this sort can be quite complex, and the yield to maturity calculation is often meaningless.

5.5 Bond Markets

Bonds are bought and sold in enormous quantities every day. You may be surprised to learn that the trading volume in bonds on a typical day is many, many times larger than the trading volume in stocks (by trading volume, we simply mean the amount of money
that changes hands). Here is a finance trivia question: What is the largest securities market in the world? Most people would guess the New York Stock Exchange. In fact, the largest securities market in the world in terms of trading volume is the U.S. Treasury market.

**How Bonds Are Bought and Sold**

As we mentioned all the way back in Chapter 1, most trading in bonds takes place over the counter, or OTC. Recall that this means that there is no particular place where buying and selling occur. Instead, dealers around the country (and around the world) stand ready to buy and sell. The various dealers are connected electronically.

One reason the bond markets are so big is that the number of bond issues far exceeds the number of stock issues. There are two reasons for this. First, a corporation would typically have only one common stock issue outstanding (there are exceptions to this that we discuss in our next chapter). However, a single large corporation could easily have a dozen or more note and bond issues outstanding. Beyond this, federal, state, and local borrowing is simply enormous. For example, even a small city would usually have a wide variety of notes and bonds outstanding, representing money borrowed to pay for things like roads, sewers, and schools. When you think about how many small cities there are in the United States, you begin to get the picture!

Because the bond market is almost entirely OTC, it has historically had little or no transparency. A financial market is transparent if it is possible to easily observe its prices and trading volume. On the New York Stock Exchange, for example, it is possible to see the price and quantity for every single transaction. In contrast, in the bond market, it is often not possible to observe either. Transactions are privately negotiated between parties, and there is little or no centralized reporting of transactions.

Although the total volume of trading in bonds far exceeds that in stocks, only a very small fraction of the total bond issues that exist actually trade on a given day. This fact, combined with the lack of transparency in the bond market, means that getting up-to-date prices on individual bonds can be difficult or impossible, particularly for smaller corporate or municipal issues. Instead, a variety of sources of estimated prices exist and are very commonly used.

**Bond Price Reporting**

In 2002, transparency in the corporate bond market began to improve dramatically. Under new regulations, corporate bond dealers are now required to report trade information through what is known as the Trade Report and Compliance Engine (TRACE). By 2010, transaction and price data were reported on more than 29,000 corporate bonds, which is essentially all publicly traded corporate bonds.

TRACE bond quotes are available at cxa.marketwatch.com/finra/BondCenter. We went to the site and entered “Deere” for the well-known manufacturer of green tractors. We found a total of 10 bond issues outstanding. Below you can see the information we found for six of these.

<table>
<thead>
<tr>
<th>Issue ID</th>
<th>Symbol</th>
<th>Issuer Name</th>
<th>Coupon</th>
<th>Maturity</th>
<th>Callable</th>
<th>Moody’s</th>
<th>S&amp;P</th>
<th>Pitch</th>
<th>Price</th>
<th>Yield</th>
</tr>
</thead>
<tbody>
<tr>
<td>DE.JD</td>
<td>DE.JD</td>
<td>DEERE &amp; COMPANY</td>
<td>6.55</td>
<td>04/25/2014</td>
<td>No</td>
<td>A2</td>
<td>A</td>
<td>A</td>
<td>116.999</td>
<td>2.764</td>
</tr>
<tr>
<td>DE.JB</td>
<td>DE.JB</td>
<td>DEERE &amp; COMPANY</td>
<td>6.50</td>
<td>01/15/2022</td>
<td>No</td>
<td>A2</td>
<td>A</td>
<td>A</td>
<td>116.020</td>
<td>6.857</td>
</tr>
<tr>
<td>DE.GC</td>
<td>DE.GC</td>
<td>DEERE &amp; COMPANY</td>
<td>5.50</td>
<td>10/01/2028</td>
<td>No</td>
<td>A2</td>
<td>A</td>
<td>A</td>
<td>109.891</td>
<td>5.882</td>
</tr>
<tr>
<td>DE.LZ</td>
<td>DE.LZ</td>
<td>DEERE &amp; COMPANY</td>
<td>5.38</td>
<td>10/15/2029</td>
<td>No</td>
<td>A2</td>
<td>A</td>
<td>A</td>
<td>103.208</td>
<td>5.114</td>
</tr>
<tr>
<td>DE.GF</td>
<td>DE.GF</td>
<td>DEERE &amp; COMPANY</td>
<td>5.10</td>
<td>05/15/2035</td>
<td>No</td>
<td>A2</td>
<td>A</td>
<td>A</td>
<td>123.750</td>
<td>6.853</td>
</tr>
<tr>
<td>DE.GG</td>
<td>DE.GG</td>
<td>DEERE &amp; COMPANY</td>
<td>7.13</td>
<td>03/03/2031</td>
<td>No</td>
<td>A2</td>
<td>A</td>
<td>A</td>
<td>117.315</td>
<td>5.702</td>
</tr>
</tbody>
</table>

If you go to the Web site and click on a particular bond, you will get a lot of information about the bond, including the credit rating, the call schedule, original issue information,
and trade information. For example, when we checked, the first bond listed had not traded for two weeks.

As shown in Figure 5.3, the Financial Industry Regulatory Authority (FINRA) provides a daily snapshot of the data from TRACE by reporting the most active issues. The information reported is largely self-explanatory. Notice that the price of the Goldman Sachs bond dropped about 1.39 percent on this day. What do you think happened to the yield to maturity for this bond? Figure 5.3 focuses on the most active bonds with investment grade ratings, but the most active high-yield and convertible bonds are also available on the Web site.

As we mentioned before, the U.S. Treasury market is the largest securities market in the world. As with bond markets in general, it is an OTC market, so there is limited transparency. However, unlike the situation with bond markets in general, trading in Treasury issues, particularly recently issued ones, is very heavy. Each day, representative prices for outstanding Treasury issues are reported.

Figure 5.4 shows a portion of the daily Treasury bond listings from the Web site wsj.com. Examine the entry that begins “2021 Nov 15.” Reading from left to right, the 2021 Nov tells us that the bond’s maturity is November of 2021. The 8.000 is the bond’s coupon rate. The next two pieces of information are the bid and asked prices. In general, in any OTC or dealer market, the bid price represents what a dealer is willing to pay for a security, and the asked price (or just “ask” price) is what a dealer is willing to take for it. The difference between the two prices is called the bid-ask spread (or just “spread”), and it represents the dealer’s profit.

For historical reasons, Treasury prices are quoted in 32nds. Thus, the asked price on the 8.000 Nov 21 bond, 140:05, actually translates into $1,404.17. Because prices are quoted in 32nds, the smallest possible price change is $1/32. This is called the “tick” size.

The next number quoted is the change in the asked price from the previous day, measured in ticks (i.e., in 32nds), so this issue’s asked price rose by $1/32 percent, or .1875 percent, of face value from the previous day. Finally, the last number reported is the yield to maturity, based on the asked price. Notice that this is a premium bond because it sells for more than its face value. Not surprisingly, its yield to maturity (3.8021 percent) is less than its coupon rate (8 percent).

The last bond listed, the 2039 Aug 15, is often called the “bellwether” bond. This bond’s yield is the one that is usually reported in the evening news. So, for example, when you hear...
that long-term interest rates rose, what is really being said is that the yield on this bond went up (and its price went down). Beginning in 2001, the Treasury announced that it would no longer sell 30-year bonds, leaving the 10-year note as the longest maturity issue sold. However, in 2006, the 30-year bond was resurrected and once again assumed bellwether status.

If you examine the yields on the various issues in Figure 5.4, you will clearly see that they vary by maturity. Why this occurs and what it might mean is one of the things we discuss in our next section.

<table>
<thead>
<tr>
<th>Maturity</th>
<th>Coupon</th>
<th>Bid</th>
<th>Asked</th>
<th>Chg</th>
<th>Asked yield</th>
</tr>
</thead>
<tbody>
<tr>
<td>2016 May 15</td>
<td>7.250</td>
<td>126:07</td>
<td>126:12</td>
<td>unch.</td>
<td>2.7831</td>
</tr>
<tr>
<td>2017 Feb 15</td>
<td>4.625</td>
<td>110:21</td>
<td>110:23</td>
<td>+2</td>
<td>2.9707</td>
</tr>
<tr>
<td>2018 Feb 15</td>
<td>3.500</td>
<td>101:29</td>
<td>101:31</td>
<td>+3</td>
<td>3.2268</td>
</tr>
<tr>
<td>2018 May 15</td>
<td>3.875</td>
<td>104:12</td>
<td>104:13</td>
<td>+4</td>
<td>3.2767</td>
</tr>
<tr>
<td>2019 Feb 15</td>
<td>8.875</td>
<td>143:14</td>
<td>143:18</td>
<td>+4</td>
<td>3.3553</td>
</tr>
<tr>
<td>2020 Feb 15</td>
<td>8.500</td>
<td>142:12</td>
<td>142:16</td>
<td>+5</td>
<td>3.5235</td>
</tr>
<tr>
<td>2020 May 15</td>
<td>8.750</td>
<td>144:30</td>
<td>145:02</td>
<td>+5</td>
<td>3.5660</td>
</tr>
<tr>
<td>2021 Aug 15</td>
<td>8.125</td>
<td>140:31</td>
<td>141:03</td>
<td>+8</td>
<td>3.7635</td>
</tr>
<tr>
<td>2021 Nov 15</td>
<td>8.000</td>
<td>140:00</td>
<td>140:05</td>
<td>+6</td>
<td>3.8021</td>
</tr>
<tr>
<td>2023 Feb 15</td>
<td>7.125</td>
<td>132:02</td>
<td>132:06</td>
<td>+11</td>
<td>3.9752</td>
</tr>
<tr>
<td>2023 Aug 15</td>
<td>6.250</td>
<td>123:02</td>
<td>123:06</td>
<td>+13</td>
<td>4.0365</td>
</tr>
<tr>
<td>2025 Aug 15</td>
<td>6.875</td>
<td>131:13</td>
<td>131:17</td>
<td>+18</td>
<td>4.1318</td>
</tr>
<tr>
<td>2026 Feb 15</td>
<td>6.000</td>
<td>121:06</td>
<td>121:10</td>
<td>+16</td>
<td>4.1791</td>
</tr>
<tr>
<td>2027 Feb 15</td>
<td>6.625</td>
<td>129:09</td>
<td>129:13</td>
<td>+17</td>
<td>4.2091</td>
</tr>
<tr>
<td>2027 Aug 15</td>
<td>6.375</td>
<td>126:17</td>
<td>126:21</td>
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<td>4.2245</td>
</tr>
<tr>
<td>2028 Aug 15</td>
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<td>115:22</td>
<td>115:27</td>
<td>+17</td>
<td>4.2646</td>
</tr>
<tr>
<td>2029 Feb 15</td>
<td>5.250</td>
<td>112:12</td>
<td>112:17</td>
<td>+17</td>
<td>4.2867</td>
</tr>
<tr>
<td>2030 May 15</td>
<td>6.250</td>
<td>126:22</td>
<td>126:27</td>
<td>+18</td>
<td>4.2724</td>
</tr>
<tr>
<td>2031 Feb 15</td>
<td>5.375</td>
<td>114:23</td>
<td>114:28</td>
<td>+18</td>
<td>4.2996</td>
</tr>
<tr>
<td>2036 Feb 15</td>
<td>4.500</td>
<td>102:18</td>
<td>102:23</td>
<td>+16</td>
<td>4.3253</td>
</tr>
<tr>
<td>2037 Feb 15</td>
<td>4.750</td>
<td>106:15</td>
<td>106:20</td>
<td>+16</td>
<td>4.3330</td>
</tr>
<tr>
<td>2037 May 15</td>
<td>5.000</td>
<td>110:19</td>
<td>110:24</td>
<td>+16</td>
<td>4.3276</td>
</tr>
<tr>
<td>2038 Feb 15</td>
<td>4.375</td>
<td>100:11</td>
<td>100:16</td>
<td>+15</td>
<td>4.3447</td>
</tr>
<tr>
<td>2039 Feb 15</td>
<td>3.500</td>
<td>85:26</td>
<td>85:29</td>
<td>+14</td>
<td>4.3567</td>
</tr>
<tr>
<td>2039 Aug 15</td>
<td>4.500</td>
<td>102:12</td>
<td>102:15</td>
<td>+15</td>
<td>4.3509</td>
</tr>
</tbody>
</table>

Source: Thomson Reuters
A Note on Bond Price Quotes

If you buy a bond between coupon payment dates, the price you pay is usually more than the price you are quoted. The reason is that standard convention in the bond market is to quote prices net of “accrued interest,” meaning that accrued interest is deducted to arrive at the quoted price. This quoted price is called the clean price. The price you actually pay, however, includes the accrued interest. This price is the dirty price, also known as the “full” or “invoice” price.

An example is the easiest way to understand these issues. Suppose you buy a bond with a 12 percent annual coupon, payable semiannually. You actually pay $1,080 for this bond, so $1,080 is the dirty, or invoice, price. Further, on the day you buy it, the next coupon is due in four months, so you are between coupon dates. Notice that the next coupon will be $60.

The accrued interest on a bond is calculated by taking the fraction of the coupon period that has passed, in this case two months out of six, and multiplying this fraction by the next coupon, $60. So, the accrued interest in this example is $20. The bond’s quoted price (i.e., its clean price) would be $1,080 $20 $1,060.

5.6 INFLATION AND INTEREST RATES

So far, we haven’t considered the role of inflation in our various discussions of interest rates, yields, and returns. Because this is an important consideration, we consider the impact of inflation next.

Real versus Nominal Rates

In examining interest rates, or any other financial market rates such as discount rates, bond yields, rates of return, and required returns, it is often necessary to distinguish between real rates and nominal rates. Nominal rates are called “nominal” because they have not been adjusted for inflation. Real rates are rates that have been adjusted for inflation.

To see the effect of inflation, suppose prices are currently rising by 5 percent per year. In other words, the rate of inflation is 5 percent. An investment is available that will be worth $115.50 in one year. It costs $100 today. Notice that with a present value of $100 and a future value in one year of $115.50, this investment has a 15.5 percent rate of return. In calculating this 15.5 percent return, we did not consider the effect of inflation, however, so this is the nominal return.

What is the impact of inflation here? To answer, suppose pizzas cost $5 apiece at the beginning of the year. With $100, we can buy 20 pizzas. Because the inflation rate is 5 percent, pizzas will cost 5 percent more, or $5.25, at the end of the year. If we take the investment, how many pizzas can we buy at the end of the year? Measured in pizzas, what is the rate of return on this investment?

Our $115.50 from the investment will buy us $115.50/5.25 = 22 pizzas. This is up from 20 pizzas, so our pizza rate of return is 10 percent. What this illustrates is that even though the nominal return on our investment is 15.5 percent, our buying power goes up by only 10 percent because of inflation. Put another way, we are really only 10 percent richer. In this case, we say that the real return is 10 percent.

Alternatively, we can say that with 5 percent inflation, each of the $115.50 nominal dollars we get is worth 5 percent less in real terms, so the real dollar value of our investment in a year is:

\[ \frac{115.50}{1.05} = 110 \]

6The way accrued interest is calculated actually depends on the type of bond being quoted, for example, Treasury or corporate. The difference has to do with exactly how the fractional coupon period is calculated. In our example above, we implicitly treated the months as having exactly the same length (i.e., 30 days each, 360 days in a year), which is consistent with the way corporate bonds are quoted. In contrast, for Treasury bonds, actual day counts are used.
What we have done is to *deflate* the $115.50 by 5 percent. Because we give up $100 in current buying power to get the equivalent of $110, our real return is again 10 percent. Because we have removed the effect of future inflation here, this $110 is said to be measured in current dollars.

The difference between nominal and real rates is important and bears repeating:

**The Fisher Effect**

Our discussion of real and nominal returns illustrates a relationship often called the Fisher effect (after the great economist Irving Fisher). Because investors are ultimately concerned with what they can buy with their money, they require compensation for inflation. Let $R$ stand for the nominal rate and $r$ stand for the real rate. The Fisher effect tells us that the relationship between nominal rates, real rates, and inflation can be written as:

\[
1 + R = (1 + r) \times (1 + h)
\]

where $h$ is the inflation rate.

In the preceding example, the nominal rate was 15.50 percent and the inflation rate was 5 percent. What was the real rate? We can determine it by plugging in these numbers:

\[
1 + .1550 = (1 + r) \times (1 + .05)
\]

\[
1 + r = 1.1550 / 1.05 = 1.10
\]

\[
r = 10\%
\]

This real rate is the same as we had before. If we take another look at the Fisher effect, we can rearrange things a little as follows:

\[
1 + R = (1 + r) \times (1 + h)
\]

\[
R = r + h + r \times h
\]

[5.3]

What this tells us is that the nominal rate has three components. First, there is the real rate on the investment, $r$. Next, there is the compensation for the decrease in the value of the money originally invested because of inflation, $h$. The third component represents compensation for the fact that the dollars earned on the investment are also worth less because of the inflation.

This third component is usually small, so it is often dropped. The nominal rate is then approximately equal to the real rate plus the inflation rate:

\[
R \approx r + h
\]

[5.4]

Fisher’s thinking is that investors are not foolish. They know that inflation reduces purchasing power and, therefore, they will demand an increase in the nominal rate before lending money. Fisher’s hypothesis, typically called the Fisher effect, can be stated as:

**A rise in the rate of inflation causes the nominal rate to rise just enough so that the real rate of interest is unaffected. In other words, the real rate is invariant to the rate of inflation.**
It is important to note that financial rates, such as interest rates, discount rates, and rates of return, are almost always quoted in nominal terms. To remind you of this, we will henceforth use the symbol $R$ instead of $r$ in most of our discussions about such rates.

### 5.7 Determinants of Bond Yields

We are now in a position to discuss the determinants of a bond’s yield. As we will see, the yield on any particular bond is a reflection of a variety of factors, some common to all bonds and some specific to the issue under consideration.

#### The Term Structure of Interest Rates

At any point in time, short-term and long-term interest rates will generally be different. Sometimes short-term rates are higher, sometimes lower. Figure 5.5 gives us a long-range

**FIGURE 5.5**


As shown, through time, the difference between short- and long-term rates has ranged from essentially zero to up to several percentage points, both positive and negative.

The relationship between short- and long-term interest rates is known as the term structure of interest rates. To be a little more precise, the term structure of interest rates tells us what nominal interest rates are on default-free, pure discount bonds of all maturities. These rates are, in essence, “pure” interest rates because they involve no risk of default and a single, lump-sum future payment. In other words, the term structure tells us the pure time value of money for different lengths of time.

When long-term rates are higher than short-term rates, we say that the term structure is upward sloping, and, when short-term rates are higher, we say it is downward sloping. The term structure can also be “humped.” When this occurs, it is usually because rates increase at first, but then begin to decline as we look at longer- and longer-term rates. The most common shape of the term structure, particularly in modern times, is upward sloping, but the degree of steepness has varied quite a bit.

What determines the shape of the term structure? There are three basic components. The first two are the ones we discussed in our previous section, the real rate of interest and the rate of inflation. The real rate of interest is the compensation investors demand for forgoing the use of their money. You can think of it as the pure time value of money after adjusting for the effects of inflation.

The real rate of interest is the basic component underlying every interest rate, regardless of the time to maturity. When the real rate is high, all interest rates will tend to be higher, and vice versa. Thus, the real rate doesn’t really determine the shape of the term structure; instead, it mostly influences the overall level of interest rates.

In contrast, the prospect of future inflation very strongly influences the shape of the term structure. Investors thinking about loaning money for various lengths of time recognize that future inflation erodes the value of the dollars that will be returned. As a result, investors demand compensation for this loss in the form of higher nominal rates. This extra compensation is called the inflation premium.

If investors believe that the rate of inflation will be higher in the future, then long-term nominal interest rates will tend to be higher than short-term rates. Thus, an upward-sloping term structure may be a reflection of anticipated increases in inflation. Similarly, a downward-sloping term structure probably reflects the belief that inflation will be falling in the future.

The third, and last, component of the term structure has to do with interest rate risk. As we discussed earlier in the chapter, longer-term bonds have much greater risk of loss resulting from changes in interest rates than do shorter-term bonds. Investors recognize this risk, and they demand extra compensation in the form of higher rates for bearing it. This extra compensation is called the interest rate risk premium. The longer the term to maturity, the greater is the interest rate risk, so the interest rate risk premium increases with maturity. However, as we discussed earlier, interest rate risk increases at a decreasing rate, so the interest rate risk premium does as well.

Putting the pieces together, we see that the term structure reflects the combined effect of the real rate of interest, the inflation premium, and the interest rate risk premium. Figure 5.6 shows how these can interact to produce an upward-sloping term structure (in the top part of Figure 5.6) or a downward-sloping term structure (in the bottom part).

In the top part of Figure 5.6, notice how the rate of inflation is expected to rise gradually. At the same time, the interest rate risk premium increases at a decreasing rate, so the...
combined effect is to produce a pronounced upward-sloping term structure. In the bottom part of Figure 5.6, the rate of inflation is expected to fall in the future, and the expected decline is enough to offset the interest rate risk premium and produce a downward-sloping term structure. Notice that if the rate of inflation was expected to decline by only a small amount, we could still get an upward-sloping term structure because of the interest rate risk premium.

We assumed in drawing Figure 5.6 that the real rate would remain the same. Actually, expected future real rates could be larger or smaller than the current real rate. Also, for simplicity, we used straight lines to show expected future inflation rates as rising or declining, but they do not necessarily have to look like this. They could, for example, rise and then fall, leading to a humped yield curve.

**Bond Yields and the Yield Curve: Putting It All Together**

Going back to Figure 5.4, recall that we saw that the yields on Treasury notes and bonds of different maturities are not the same. Each day, in addition to the Treasury prices and yields shown in Figure 5.4, *The Wall Street Journal* provides a plot of Treasury yields relative to maturity. This plot is called the **Treasury yield curve** (or just the yield curve). Figure 5.7 shows the yield curve as of November, 2009.

As you probably now suspect, the shape of the yield curve is a reflection of the term structure of interest rates. In fact, the Treasury yield curve and the term structure of interest
rates are almost the same thing. The only difference is that the term structure is based on pure discount bonds, whereas the yield curve is based on coupon bond yields. As a result, Treasury yields depend on the three components that underlie the term structure—the real rate, expected future inflation, and the interest rate risk premium.

Treasury notes and bonds have three important features that we need to remind you of: they are default-free, they are taxable, and they are highly liquid. This is not true of bonds in general, so we need to examine what additional factors come into play when we look at bonds issued by corporations or municipalities.

The first thing to consider is credit risk, that is, the possibility of default. Investors recognize that issuers other than the Treasury may or may not make all the promised payments on a bond, so they demand a higher yield as compensation for this risk. This extra compensation is called the default risk premium. Earlier in the chapter, we saw how bonds were rated based on their credit risk. What you will find if you start looking at bonds of different ratings is that lower-rated bonds have higher yields.

An important thing to recognize about a bond’s yield is that it is calculated assuming that all the promised payments will be made. As a result, it is really a promised yield, and it may or may not be what you will earn. In particular, if the issuer defaults, your actual yield will be lower, probably much lower. This fact is particularly important when it comes to junk bonds. Thanks to a clever bit of marketing, such bonds are now commonly called high-yield bonds, which has a much nicer ring to it; but now you recognize that these are really high promised yield bonds.

Next, recall that we discussed earlier how municipal bonds are free from most taxes and, as a result, have much lower yields than taxable bonds. Investors demand the extra yield on a taxable bond as compensation for the unfavorable tax treatment. This extra compensation is the taxability premium.

Finally, bonds have varying degrees of liquidity. As we discussed earlier, there are an enormous number of bond issues, most of which do not trade on a regular basis. As a result, if you wanted to sell quickly, you would probably not get as good a price as you could otherwise. Investors prefer liquid assets to illiquid ones, so they demand a liquidity premium on top of all the other premiums we have discussed. As a result, all else being the same, less liquid bonds will have higher yields than more liquid bonds.
SUMMARY AND CONCLUSIONS

This chapter has explored bonds, bond yields, and interest rates. We saw that:

1. Determining bond prices and yields is an application of basic discounted cash flow principles.
2. Bond values move in the direction opposite that of interest rates, leading to potential gains or losses for bond investors.
3. Bonds have a variety of features spelled out in a document called the indenture.
4. Bonds are rated based on their default risk. Some bonds, such as Treasury bonds, have no risk of default, whereas so-called junk bonds have substantial default risk.
5. A wide variety of bonds exist, many of which contain exotic or unusual features.
6. Almost all bond trading is OTC, with little or no market transparency in many cases. As a result, bond price and volume information can be difficult to find for some types of bonds.
7. Bond yields and interest rates reflect the effect of six different things: the real interest rate and five premiums that investors demand as compensation for inflation, interest rate risk, default risk, taxability, and lack of liquidity.

CONCEPT QUESTIONS

1. **Treasury Bonds** Is it true that a U.S. Treasury security is risk-free?
2. **Interest Rate Risk** Which has greater interest rate risk, a 30-year Treasury bond or a 30-year BB corporate bond?
3. **Treasury Pricing** With regard to bid and ask prices on a Treasury bond, is it possible for the bid price to be higher? Why or why not?
4. **Yield to Maturity** Treasury bid and ask quotes are sometimes given in terms of yields, so there would be a bid yield and an ask yield. Which do you think would be larger? Explain.
5. **Call Provisions** A company is contemplating a long-term bond issue. It is debating whether or not to include a call provision. What are the benefits to the company from including a call provision? What are the costs? How do these answers change for a put provision?
6. **Coupon Rate** How does a bond issuer decide on the appropriate coupon rate to set on its bonds? Explain the difference between the coupon rate and the required return on a bond.
7. **Real and Nominal Returns** Are there any circumstances under which an investor might be more concerned about the nominal return on an investment than the real return?
8. **Bond Ratings** Companies pay rating agencies such as Moody’s and S&P to rate their bonds, and the costs can be substantial. However, companies are not required to have their bonds rated in the first place; doing so is strictly voluntary. Why do you think they do it?
9. **Bond Ratings** U.S. Treasury bonds are not rated. Why? Often, junk bonds are not rated. Why?
10. **Term Structure**  What is the difference between the term structure of interest rates and the yield curve?

11. **Crossover Bonds**  Looking back at the crossover bonds we discussed in the chapter, why do you think split ratings such as these occur?

12. **Municipal Bonds**  Why is it that municipal bonds are not taxed at the federal level, but are taxable across state lines? Why is it that U.S. Treasury bonds are not taxable at the state level? (You may need to dust off the history books for this one.)

13. **Bond Market**  What are the implications for bond investors of the lack of transparency in the bond market?

14. **Treasury Market**  Take a look back at Figure 5.4. Notice the wide range of coupon rates. Why are they so different?

15. **Rating Agencies**  A controversy erupted regarding bond-rating agencies when some agencies began to provide unsolicited bond ratings. Why do you think this is controversial?

16. **Bonds as Equity**  The 100-year bonds we discussed in the chapter have something in common with junk bonds. Critics charge that, in both cases, the issuers are really selling equity in disguise. What are the issues here? Why would a company want to sell “equity in disguise”?

17. **Bond Prices versus Yields**
   a. What is the relationship between the price of a bond and its YTM?
   b. Explain why some bonds sell at a premium over par value while other bonds sell at a discount. What do you know about the relationship between the coupon rate and the YTM for premium bonds? What about for discount bonds? For bonds selling at par value?
   c. What is the relationship between the current yield and YTM for premium bonds? For discount bonds? For bonds selling at par value?

18. **Interest Rate Risk**  All else being the same, which has more interest rate risk, a long-term bond or a short-term bond? What about a low coupon bond compared to a high coupon bond? What about a long-term, high coupon bond compared to a short-term, low coupon bond?

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**QUESTIONS AND PROBLEMS**

1. **Valuing Bonds**  What is the price of a 15-year, zero coupon bond paying $1,000 at maturity if the YTM is:
   a. 5 percent?
   b. 10 percent?
   c. 15 percent?

2. **Valuing Bonds**  Microhard has issued a bond with the following characteristics:
   - Par: $1,000
   - Time to maturity: 30 years
   - Coupon rate: 7 percent
   - Semiannual payments
   Calculate the price of this bond if the YTM is:
   a. 7 percent
   b. 9 percent
   c. 5 percent
3. **Bond Yields**  
Watters Umbrella Corp. issued 15-year bonds two years ago at a coupon rate of 7.8 percent. The bonds make semiannual payments. If these bonds currently sell for 105 percent of par value, what is the YTM?

4. **Coupon Rates**  
Hollin Corporation has bonds on the market with 13.5 years to maturity, a YTM of 7.3 percent, and a current price of $1,080. The bonds make semiannual payments. What must the coupon rate be on these bonds?

5. **Valuing Bonds**  
Even though most corporate bonds in the United States make coupon payments semiannually, bonds issued elsewhere often have annual coupon payments. Suppose a German company issues a bond with a par value of €1,000, 25 years to maturity, and a coupon rate of 6.4 percent paid annually. If the yield to maturity is 7.6 percent, what is the current price of the bond?

6. **Bond Yields**  
A Japanese company has a bond outstanding that sells for 87 percent of its ¥100,000 par value. The bond has a coupon rate of 4.3 percent paid annually and matures in 18 years. What is the yield to maturity of this bond?

7. **Calculating Real Rates of Return**  
If Treasury bills are currently paying 4.7 percent and the inflation rate is 2.3 percent, what is the approximate real rate of interest? The exact real rate?

8. **Inflation and Nominal Returns**  
Suppose the real rate is 2.7 percent and the inflation rate is 3.6 percent. What rate would you expect to see on a Treasury bill?

9. **Nominal and Real Returns**  
An investment offers a 14 percent total return over the coming year. Alan Wingspan thinks the total real return on this investment will be only 8.2 percent. What does Alan believe the inflation rate will be over the next year?

10. **Nominal versus Real Returns**  
Say you own an asset that had a total return last year of 13.8 percent. If the inflation rate last year was 4.9 percent, what was your real return?

11. **Using Treasury Quotes**  
Locate the Treasury bond in Figure 5.4 maturing in August 2028. What is its coupon rate? What is its bid price? What was the previous day’s asked price?

12. **Using Treasury Quotes**  
Locate the Treasury bond in Figure 5.4 maturing in February 2039. Is this a premium or a discount bond? What is its current yield? What is its yield to maturity? What is the bid-ask spread?

13. **Bond Price Movements**  
Miller Corporation has a premium bond making semiannual payments. The bond pays an 8 percent coupon, has a YTM of 6 percent, and has 13 years to maturity. The Modigliani Company has a discount bond making semiannual payments. This bond pays a 6 percent coupon, has a YTM of 8 percent, and also has 13 years to maturity. If interest rates remain unchanged, what do you expect the price of these bonds to be 1 year from now? In 3 years? In 8 years? In 12 years? In 13 years? What’s going on here? Illustrate your answers by graphing bond prices versus time to maturity.

14. **Interest Rate Risk**  
Laurel, Inc., and Hardy Corp. both have 7 percent coupon bonds outstanding, with semiannual interest payments, and both are priced at par value. The Laurel, Inc., bond has 2 years to maturity, whereas the Hardy Corp. bond has 20 years to maturity. If interest rates suddenly rise by 2 percent, what is the percentage change in the price of these bonds? If interest rates were to suddenly fall by 2 percent instead, what would the percentage change in the price of these bonds be then? Illustrate your answers by graphing bond prices versus YTM. What does this problem tell you about the interest rate risk of longer-term bonds?

15. **Interest Rate Risk**  
The Faulk Corp. has a 6 percent coupon bond outstanding. The Gonas Company has a 14 percent bond outstanding. Both bonds have 14 years to maturity, make semiannual payments, and have a YTM of 10 percent. If interest rates suddenly rise by 2 percent, what is the percentage change in the price of these bonds? What if interest rates suddenly fall by 2 percent instead? What does this problem tell you about the interest rate risk of lower coupon bonds?
16. Bond Yields  Mega Software has 7.4 percent coupon bonds on the market with 9 years to maturity. The bonds make semiannual payments and currently sell for 105 percent of par. What is the current yield on the bonds? The YTM? The effective annual yield?

17. Bond Yields  Wyland Co. wants to issue new 25-year bonds for some much-needed expansion projects. The company currently has 8 percent coupon bonds on the market that sell for $1,063, make semiannual payments, and mature in 20 years. What coupon rate should the company set on its new bonds if it wants them to sell at par?

18. Accrued Interest  You purchase a bond with an invoice price of $850. The bond has a coupon rate of 7.6 percent, and there are 2 months to the next semiannual coupon date. What is the clean price of the bond?

19. Accrued Interest  You purchase a bond with a coupon rate of 9.9 percent and a clean price of $1,060. If the next semiannual coupon payment is due in four months, what is the invoice price?

20. Finding the Bond Maturity  Cavo Corp. has 7 percent coupon bonds making annual payments with a YTM of 8.34 percent. The current yield on these bonds is 8.13 percent. How many years do these bonds have left until they mature?

21. Using Bond Quotes  Suppose the following bond quote for IOU Corporation appears in the financial page of today’s newspaper. Assume the bond has a face value of $1,000 and the current date is April 15, 2010. What is the yield to maturity of the bond? What is the current yield?

<table>
<thead>
<tr>
<th>COMPANY (TICKER)</th>
<th>COUPON</th>
<th>MATURITY</th>
<th>LAST PRICE</th>
<th>LAST YIELD</th>
<th>EST VOL (000S)</th>
</tr>
</thead>
<tbody>
<tr>
<td>IOU (IOU)</td>
<td>7.340</td>
<td>Apr 15, 2023</td>
<td>105.213</td>
<td>??</td>
<td>1,827</td>
</tr>
</tbody>
</table>

22. Finding the Maturity  You’ve just found a 10 percent coupon bond on the market that sells for par value. What is the maturity on this bond?

23. Components of Bond Returns  Bond P is a premium bond with a 9 percent coupon. Bond D is a 5 percent coupon bond currently selling at a discount. Both bonds make annual payments, have a YTM of 7 percent, and have eight years to maturity. What is the current yield for Bond P? For Bond D? If interest rates remain unchanged, what is the expected capital gains yield over the next year for Bond P? For Bond D? Explain your answers and the interrelationship among the various types of yields.

24. Holding Period Yield  The YTM on a bond is the interest rate you earn on your investment if interest rates don’t change. If you actually sell the bond before it matures, your realized return is known as the holding period yield (HPY).
   a. Suppose that today you buy a 5.9 percent annual coupon bond for $820. The bond has 21 years to maturity. What rate of return do you expect to earn on your investment?
   b. Two years from now, the YTM on your bond has declined by 1 percent, and you decide to sell. What price will your bond sell for? What is the HPY on your investment? Compare this yield to the YTM when you first bought the bond. Why are they different?

25. Valuing Bonds  The Morgan Corporation has two different bonds currently outstanding. Bond M has a face value of $20,000 and matures in 20 years. The bond makes no payments for the first six years, then pays $800 every six months over the subsequent eight years, and finally pays $1,000 every six months over the last six years. Bond N also has a face value of $20,000 and a maturity of 20 years; it makes no coupon payments over the life of the bond. If the required return on both these bonds is 7 percent compounded semiannually, what is the current price of Bond M? Of Bond N?

26. Valuing the Call Feature  Consider the prices in the following three Treasury issues as of February 24, 2010:
The bond in the middle is callable in February 2011. What is the implied value of the call feature? (Hint: Is there a way to combine the two noncallable issues to create an issue that has the same coupon as the callable bond?)

27. Treasury Bonds  The following Treasury bond quote appeared in *The Wall Street Journal* on May 11, 2004:

<table>
<thead>
<tr>
<th>Coupon</th>
<th>May 14</th>
<th>106:10</th>
<th>106:12</th>
<th>−13</th>
<th>5.28</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coupon</td>
<td>May 14</td>
<td>103:14</td>
<td>103:16</td>
<td>−3</td>
<td>5.24</td>
</tr>
<tr>
<td>Coupon</td>
<td>May 14</td>
<td>108:05</td>
<td>108:07</td>
<td>−15</td>
<td>5.32</td>
</tr>
</tbody>
</table>

Why would anyone buy this Treasury bond with a negative yield to maturity? How is this possible?

28. Real Cash Flows  When Marilyn Monroe died, ex-husband Joe DiMaggio vowed to place fresh flowers on her grave every Sunday as long as he lived. The week after she died in 1962, a bunch of fresh flowers that the former baseball player thought appropriate for the star cost about $7. Based on actuarial tables, “Joltin’ Joe” could expect to live for 30 years after the actress died. Assume that the EAR is 9.4 percent. Also, assume that the price of the flowers will increase at 3.5 percent per year, when expressed as an EAR. Assuming that each year has exactly 52 weeks, what is the present value of this commitment? Joe began purchasing flowers the week after Marilyn died.

29. Real Cash Flows  You are planning to save for retirement over the next 30 years. To save for retirement, you will invest $950 a month in a stock account in real dollars and $450 a month in a bond account in real dollars. The effective annual return of the stock account is expected to be 12 percent, and the bond account will earn 7 percent. When you retire, you will combine your money into an account with an 8 percent effective return. The inflation rate over this period is expected to be 4 percent. How much can you withdraw each month from your account in real terms assuming a 25-year withdrawal period? What is the nominal dollar amount of your last withdrawal?

30. Real Cash Flows  Paul Adams owns a health club in downtown Los Angeles. He charges his customers an annual fee of $700 and has an existing customer base of 500. Paul plans to raise the annual fee by 6 percent every year and expects the club membership to grow at a constant rate of 3 percent for the next five years. The overall expenses of running the health club are $80,000 a year and are expected to grow at the inflation rate of 2 percent annually. After five years, Paul plans to buy a luxury boat for $400,000, close the health club, and travel the world in his boat for the rest of his life. What is the annual amount that Paul can spend while on his world tour if he will have no money left in the bank when he dies? Assume Paul has a remaining life of 25 years and earns 9 percent on his savings.

**WHAT’S ON THE WEB?**

1. **Bond Quotes**  You can find current bond prices at [cxa.marketwatch.com/finra/BondCenter](http://cxa.marketwatch.com/finra/BondCenter). You want to find the bond prices and yields for bonds issued by Georgia Pacific. You can enter the ticker symbol “GP” to do a search. What is the shortest maturity bond issued by Georgia Pacific that is outstanding? What is the longest maturity bond? What is the credit rating for Georgia Pacific’s bonds? Do all of the bonds have the same credit rating? Why do you think this is?
2. Yield Curves  You can find information regarding the most current bond yields at money.cnn.com. Find the yield curve for U.S. Treasury bonds. What is the general shape of the yield curve? What does this imply about the expected future inflation? Now graph the yield curve for AAA, AA, and A rated corporate bonds. Is the corporate yield curve the same shape as the Treasury yield curve? Why or why not?

3. Default Premiums  The St. Louis Federal Reserve Board has files listing historical interest rates on its Web site www.stls.frb.org. Find the link for “FRED” data. You will find listings for Moody’s Seasoned Aaa Corporate Bond Yield and Moody’s Seasoned Baa Corporate Bond Yield. A default premium can be calculated as the difference between the Aaa bond yield and the Baa bond yield. Calculate the default premium using these two bond indexes for the most recent 36 months. Is the default premium the same for every month? Why do you think this is?

FINANCING EAST COAST YACHTS’ EXPANSION PLANS WITH A BOND ISSUE

After Dan’s EFN analysis for East Coast Yachts (see the Closing Case in Chapter 3), Larissa has decided to expand the company’s operations. She has asked Dan to enlist an underwriter to help sell $40 million in new 20-year bonds to finance new construction. Dan has entered into discussions with Renata Harper, an underwriter from the firm of Crowe & Mallard, about which bond features East Coast Yachts should consider and also what coupon rate the issue will likely have. Although Dan is aware of bond features, he is uncertain as to the costs and benefits of some of them, so he isn’t clear on how each feature would affect the coupon rate of the bond issue.

1. You are Renata’s assistant, and she has asked you to prepare a memo to Dan describing the effect of each of the following bond features on the coupon rate of the bond. She would also like you to list any advantages or disadvantages of each feature.
   a. The security of the bond, that is, whether or not the bond has collateral.
   b. The seniority of the bond.
   c. The presence of a sinking fund.
   d. A call provision with specified call dates and call prices.
   e. A deferred call accompanying the above call provision.
   f. A make-whole call provision.
   g. Any positive covenants. Also, discuss several possible positive covenants East Coast Yachts might consider.
   h. Any negative covenants. Also, discuss several possible negative covenants East Coast Yachts might consider.
   i. A conversion feature (note that East Coast Yachts is not a publicly traded company).
   j. A floating rate coupon.

Dan is also considering whether to issue coupon bearing bonds or zero coupon bonds. The YTM on either bond issue will be 6.5 percent. The coupon bond would have a 6.5 percent coupon rate. The company’s tax rate is 35 percent.

2. How many of the coupon bonds must East Coast Yachts issue to raise the $40 million? How many of the zeroes must it issue?
3. In 20 years, what will be the principal repayment due if East Coast Yachts issues the coupon bonds? What if it issues the zeroes?

4. What are the company’s considerations in issuing a coupon bond compared to a zero coupon bond?

5. Suppose East Coast Yachts issues the coupon bonds with a make-whole call provision. The make-whole call rate is the Treasury rate plus .40 percent. If East Coast calls the bonds in 7 years when the Treasury rate is 5.6 percent, what is the call price of the bond? What if it is 9.1 percent?

6. Are investors really made whole with a make-whole call provision?

7. After considering all the relevant factors, would you recommend a zero coupon issue or a regular coupon issue? Why? Would you recommend an ordinary call feature or a make-whole call feature? Why?
When the stock market closed on January 26, 2010, the common stock of McGraw-Hill, publisher of fine-quality college textbooks, was selling for $34.23 per share. On that same day, Aéropostale, the well-known specialty retailer, closed at $33.74 per share, while electric utility company American Electric Power closed at $35.61. Since the stock prices of these three companies were so similar, you might expect that they would be offering similar dividends to their stockholders, but you would be wrong. In fact, American Electric's annual dividend was $1.64 per share, McGraw-Hill's was $0.94 per share, and Aéropostale was paying no dividends at all!

As we will see in this chapter, the dividends currently being paid are one of the primary factors we look at when attempting to value common stocks. However, it is obvious from looking at Aéropostale that current dividends are not the end of the story. This chapter explores dividends, stock values, and the connection between the two.

In our previous chapter, we introduced you to bonds and bond valuation. In this chapter, we turn to the other major source of financing for corporations, common and preferred stock. We first describe the cash flows associated with a share of stock and then go on to develop a very famous result, the dividend growth model. From there, we move on to examine various important features of common and preferred stock, focusing on shareholder rights. We close out the chapter with a discussion of how shares of stock are traded and how stock prices and other important information are reported in the financial press.

6.1 THE PRESENT VALUE OF COMMON STOCKS

Dividends versus Capital Gains

Our goal in this section is to value common stocks. We learned in the previous chapter that an asset’s value is determined by the present value of its future cash flows. A stock provides two kinds of cash flows. First, many stocks pay dividends on a regular basis. Second, the stockholder receives the sale price when she sells the stock. Thus, in order to
value common stocks, we need to answer an interesting question: Is the value of a stock equal to:

1. The discounted present value of the sum of next period’s dividend plus next period’s stock price, or
2. The discounted present value of all future dividends?

This is the kind of question that students would love to see on a multiple-choice exam, because both (1) and (2) are right.

To see that (1) and (2) are the same, let’s start with an individual who will buy the stock and hold it for one year. In other words, she has a one-year holding period. In addition, she is willing to pay $P_0$ for the stock today. That is, she calculates:

$$P_0 = \frac{\text{Div}_1}{1 + R} + \frac{P_1}{1 + R} \tag{6.1}$$

Div$_1$ is the dividend paid at year’s end and $P_1$ is the price at year’s end. $P_0$ is the present value of the common stock investment. The term in the denominator, $R$, is the appropriate discount rate for the stock.

That seems easy enough, but where does $P_1$ come from? $P_1$ is not pulled out of thin air. Rather, there must be a buyer at the end of year 1 who is willing to purchase the stock for $P_1$. This buyer determines price by:

$$P_1 = \frac{\text{Div}_2}{1 + R} + \frac{P_2}{1 + R} \tag{6.2}$$

Substituting the value of $P_1$ from Equation 6.2 into Equation 6.1 yields:

$$P_0 = \frac{1}{1 + R} \text{Div}_1 + \left[ \frac{\text{Div}_2 + P_2}{1 + R} \right] \tag{6.3}$$

$$= \frac{\text{Div}_1}{1 + R} + \frac{\text{Div}_2}{(1 + R)^2} + \frac{P_2}{(1 + R)^2}$$

We can ask a similar question for Formula 6.3: Where does $P_2$ come from? An investor at the end of year 2 is willing to pay $P_2$ because of the dividend and stock price at year 3. This process can be repeated ad nauseam.\(^1\) At the end, we are left with

$$P_0 + \frac{\text{Div}_1}{1 + R} + \frac{\text{Div}_2}{(1 + R)^2} + \frac{\text{Div}_3}{(1 + R)^3} + \cdots = \sum_{t=1}^{\infty} \frac{\text{Div}_t}{(1 + R)^t} \tag{6.4}$$

Thus the value of a firm’s common stock to the investor is equal to the present value of all of the expected future dividends.

This is a very useful result. A common objection to applying present value analysis to stocks is that investors are too shortsighted to care about the long-run stream of dividends. These critics argue that an investor will generally not look past his or her time horizon. Thus, prices in a market dominated by short-term investors will reflect only near-term dividends. However, our discussion shows that a long-run dividend discount model holds even when investors have short-term time horizons. Although an investor may want to cash out early, she must find another investor who is willing to buy. The price this second investor pays is dependent on dividends after his date of purchase.

\(^1\)This procedure reminds us of the physicist lecturing on the origins of the universe. He was approached by an elderly gentleman in the audience who disagreed with the lecture. The attendee said that the universe rests on the back of a huge turtle. When the physicist asked what the turtle rested on, the gentleman said another turtle. Anticipating the physicist’s objections, the attendee said, “Don’t tire yourself out, young fellow. It’s turtles all the way down.”
Valuation of Different Types of Stocks

The above discussion shows that the value of the firm is the present value of its future dividends. How do we apply this idea in practice? Equation 6.4 represents a very general model and is applicable regardless of whether the level of expected dividends is growing, fluctuating, or constant. The general model can be simplified if the firm’s dividends are expected to follow some basic patterns: (1) zero growth, (2) constant growth, and (3) differential growth. These cases are illustrated in Figure 6.1.

**CASE 1 (ZERO GROWTH)** The value of a stock with a constant dividend is given by

\[
P_0 = \frac{\text{Div}}{R}
\]

Here it is assumed that \(\text{Div}_1 = \text{Div}_2 = \cdots = \text{Div}\). This is just an application of the perpetuity formula from a previous chapter.

**CASE 2 (CONSTANT GROWTH)** Dividends grow at rate \(g\), as follows:

<table>
<thead>
<tr>
<th>End of Year</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>…</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dividend</td>
<td>Div</td>
<td>Div(1 + g)</td>
<td>Div(1 + g)^2</td>
<td>Div(1 + g)^3</td>
<td>…</td>
</tr>
</tbody>
</table>

Note that Div is the dividend at the end of the first period.
Projected Dividends

Hampshire Products will pay a dividend of $4 per share a year from now. Financial analysts believe that dividends will rise at 6 percent per year for the foreseeable future. What is the dividend per share at the end of each of the first five years?

<table>
<thead>
<tr>
<th>End of Year</th>
<th>Dividend</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>$4.00</td>
</tr>
<tr>
<td>2</td>
<td>$4 \times (1.06) = 4.24</td>
</tr>
<tr>
<td>3</td>
<td>$4 \times (1.06)^2 = 4.4944</td>
</tr>
<tr>
<td>4</td>
<td>$4 \times (1.06)^3 = 4.7641</td>
</tr>
<tr>
<td>5</td>
<td>$4 \times (1.06)^4 = 5.0499</td>
</tr>
</tbody>
</table>

The value of a common stock with dividends growing at a constant rate is

$$ P_0 = \frac{\text{Div}}{1 + R} + \frac{\text{Div} (1 + g)}{(1 + R)^2} + \frac{\text{Div} (1 + g)^2}{(1 + R)^3} + \frac{\text{Div} (1 + g)^3}{(1 + R)^4} + \ldots = \frac{\text{Div}}{R - g} $$

where \( g \) is the growth rate. \( \text{Div} \) is the dividend on the stock at the end of the first period. This is the formula for the present value of a growing perpetuity, which we derived in a previous chapter.

Stock Valuation

Suppose an investor is considering the purchase of a share of the Utah Mining Company. The stock will pay a $3 dividend a year from today. This dividend is expected to grow at 10 percent per year \((g = 10\%)\) for the foreseeable future. The investor thinks that the required return \((R)\) on this stock is 15 percent, given her assessment of Utah Mining's risk. (We also refer to \( R \) as the discount rate of the stock.) What is the value of a share of Utah Mining Company's stock?

Using the constant growth formula of case 2, we assess the value to be $60:

$$ P_0 = \frac{3}{0.15 - 0.10} $$

\( P_0 \) is quite dependent on the value of \( g \). If \( g \) had been estimated to be 12.5 percent, the value of the share would have been:

$$ P_0 = \frac{3}{0.15 - 0.125} $$

The stock price doubles (from $60 to $120) when \( g \) only increases 25 percent (from 10 percent to 12.5 percent). Because of \( P_0 \)'s dependency on \( g \), one must maintain a healthy sense of skepticism when using this constant growth of dividends model.

Furthermore, note that \( P_0 \) is equal to infinity when the growth rate, \( g \), equals the discount rate, \( R \). Because stock prices do not grow infinitely, an estimate of \( g \) greater than \( R \) implies an error in estimation. More will be said of this point later.

The assumption of steady dividend growth might strike you as peculiar. Why would the dividend grow at a constant rate? The reason is that, for many companies, steady growth in dividends is an explicit goal. For example, in 2009, Procter & Gamble, the Cincinnati-based maker of personal care and household products, increased its annual dividend by 11 percent to $1.72 per share; this increase was notable because it was the 53rd in a row. The subject of dividend growth falls under the general heading of dividend policy, so we will defer further discussion of it to a later chapter.

CASE 3 (DIFFERENTIAL GROWTH)  In this case, an algebraic formula would be too unwieldy. Instead, we present examples.
Consider the stock of Elixir Drug Company, which has a new back-rub ointment and is enjoying rapid growth. The dividend for a share of stock a year from today will be $1.15. During the next four years, the dividend will grow at 15 percent per year ($g_1 = 15\%$). After that, growth ($g_2$) will be equal to 10 percent per year. Can you calculate the present value of the stock if the required return ($R$) is 15 percent?

Figure 6.2 displays the growth in the dividends. We need to apply a two-step process to discount these dividends. We first calculate the present value of the dividends growing at 15 percent per annum. That is, we first calculate the present value of the dividends at the end of each of the first five years. Second, we calculate the present value of the dividends beginning at the end of year 6.

**Calculate Present Value of First Five Dividends**

The present value of dividend payments in years 1 through 5 is as follows:

<table>
<thead>
<tr>
<th>FUTURE YEAR</th>
<th>GROWTH RATE ($g_1$)</th>
<th>EXPECTED DIVIDEND</th>
<th>PRESENT VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>.15</td>
<td>$1.15</td>
<td>$1</td>
</tr>
<tr>
<td>2</td>
<td>.15</td>
<td>1.3225</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>.15</td>
<td>1.5209</td>
<td>1</td>
</tr>
<tr>
<td>4</td>
<td>.15</td>
<td>1.7490</td>
<td>2.0114</td>
</tr>
<tr>
<td>5</td>
<td>.15</td>
<td>2.0114</td>
<td>2.2125</td>
</tr>
</tbody>
</table>

Years 1–5

The present value of dividends = $5

The growing annuity formula of the previous chapter could normally be used in this step. However, note that dividends grow at 15 percent, which is also the discount rate. Since $g = R$, the growing annuity formula cannot be used in this example.

(continued)
6.2 ESTIMATES OF PARAMETERS IN THE DIVIDEND DISCOUNT MODEL

The value of the firm is a function of its growth rate, \( g \), and its discount rate, \( R \). How does one estimate these variables?

**Where Does \( g \) Come From?**

The previous discussion on stocks assumed that dividends grow at the rate \( g \). We now want to estimate this rate of growth. This section extends the discussion of growth contained in Chapter 3. Consider a business whose earnings next year are expected to be the same as earnings this year unless a net investment is made. This situation is likely to occur, because net investment is equal to gross, or total, investment less depreciation. A net investment of zero occurs when total investment equals depreciation. If total investment is equal to depreciation, the firm’s physical plant is maintained, consistent with no growth in earnings. Net investment will be positive only if some earnings are not paid out as dividends, that is, only if some earnings are retained. This leads to the following equation:

\[
\text{Earnings next year} = \text{Earnings this year} + \left( \frac{\text{Retained earnings this year}}{\text{Earnings this year}} \right) \times \text{Return on retained earnings} \tag{6.5}
\]

The increase in earnings is a function of both the retained earnings and the return on the retained earnings.

We now divide both sides of Equation 6.5 by earnings this year, yielding

\[
\frac{\text{Earnings next year}}{\text{Earnings this year}} = 1 + \left( \frac{\text{Retained earnings this year}}{\text{Earnings this year}} \right) \times \text{Return on retained earnings} \tag{6.6}
\]

We ignore the possibility of the issuance of stocks or bonds in order to raise capital. These possibilities are considered in later chapters.
The left-hand side of Equation 6.6 is simply one plus the growth rate in earnings, which we write as $1 + g$. The ratio of retained earnings to earnings is called the retention ratio. Thus, we can write

$$1 + g = 1 + \text{Retention ratio} \times \text{Return on retained earnings} \quad [6.7]$$

It is difficult for a financial analyst to determine the return to be expected on currently retained earnings, because the details on forthcoming projects are not generally public information. However, it is frequently assumed that the projects selected in the current year have an anticipated return equal to returns from projects in other years. Here, we can estimate the anticipated return on current retained earnings by the historical return on equity or ROE. After all, ROE is simply the return on the firm’s entire equity, which is the return on the cumulation of all the firm’s past projects.

From Equation 6.7, we have a simple way to estimate growth:

**Formula for Firm’s Growth Rate:**

$$g = \frac{\text{Retention ratio}}{\text{Return on retained earnings (ROE)}} \quad [6.8]$$

Previously $g$ referred to growth in dividends. However, the growth in earnings is equal to the growth rate in dividends in this context, because as we will presently see, the ratio of dividends to earnings is held constant. In fact, as you have probably figured out, $g$ is the sustainable growth rate we introduced in Chapter 3.

### Example 6.4

**Earnings Growth**

Pagemaster Enterprises just reported earnings of $2 million. It plans to retain 40 percent of its earnings. The historical return on equity (ROE) has been .16, a figure that is expected to continue into the future. How much will earnings grow over the coming year?

We first perform the calculation without reference to Equation 6.8. Then we use (6.8) as a check.

**Calculation without Reference to Equation 6.8** The firm will retain $800,000 ($= 40\% \times 2$ million). Assuming that historical ROE is an appropriate estimate for future returns, the anticipated increase in earnings is

$$800,000 \times .16 = 128,000$$

The percentage growth in earnings is

$$\frac{\text{Change in earnings}}{\text{Total earnings}} = \frac{128,000}{2\text{ million}} = .064$$

This implies that earnings in one year will be $2,128,000 ($= 2,000,000 \times 1.064$).

**Check Using Equation 6.8** We use $g = \frac{\text{Retention ratio}}{\text{ROE}}$. We have

$$g = .4 \times .16 = .064$$

### Where Does $R$ Come From?

Thus far, we have taken the required return, or discount rate $R$, as given. We will have quite a bit to say on this subject in later chapters. For now, we want to examine the implications of the dividend growth model for this required return. Earlier, we calculated $P_0$ as:

$$P_0 = \text{Div}/(R - g)$$

Now let’s assume we know $P_0$. If we rearrange this equation to solve for $R$, we get:

$$R - g = \frac{\text{Div}}{P_0}$$

$$R = \frac{\text{Div}}{P_0} + g \quad [6.9]$$
This tells us that the total return, \( R \), has two components. The first of these, \( \text{Div}/P_0 \), is called the expected dividend yield. Because this is calculated as the expected cash dividend divided by the current price, it is conceptually similar to the current yield on a bond.

The second part of the total return is the growth rate, \( g \). As we will verify shortly, the dividend growth rate is also the rate at which the stock price grows. Thus, this growth rate can be interpreted as the capital gains yield, that is, the rate at which the value of the investment grows.

To illustrate the components of the required return, suppose we observe a stock selling for $20 per share. The next dividend will be $1 per share. You think that the dividend will grow by 10 percent per year more or less indefinitely. What return does this stock offer you if this is correct?

The dividend growth model calculates total return as:

\[
R = \frac{\text{Dividend yield}}{P_0} + g
\]

In this case, total return works out to be:

\[
R = \frac{1}{20} + 10\% \\
= 5\% + 10\% \\
= 15\%
\]

This stock, therefore, has an expected return of 15 percent.

We can verify this answer by calculating the price in one year, \( P_1 \), using 15 percent as the required return. Based on the dividend growth model, this price is:

\[
P_1 = \frac{\text{Div} \times (1 + g)}{(R - g)}
\]

\[
= \frac{1 \times 1.10}{(1.15 - .10)}
\]

\[
= \frac{1.10}{.05}
\]

\[
= 22
\]

Notice that this $22 is $20 \times 1.1, so the stock price has grown by 10 percent as it should. If you pay $20 for the stock today, you will get a $1 dividend at the end of the year, and you will have a $22 - 20 = 2$ gain. Your dividend yield is thus $1/20 = 5$ percent. Your capital gains yield is $2/20 = 10$ percent, so your total return would be 5 percent + 10 percent = 15 percent.

To get a feel for actual numbers in this context, consider that, according to the 2009 Value Line Investment Survey, Procter & Gamble’s dividends were expected to grow by 6.0 percent over the next 5 or so years, compared to a historical growth rate of 11.5 percent over the preceding 5 years and 11 percent over the preceding 10 years. In 2009, the projected dividend for the coming year was given as $1.72. The stock price at that time was about $57 per share. What is the return investors require on P&G? Here, the dividend yield is 3.0 percent and the capital gains yield is 6.0 percent, giving a total required return of 9.0 percent on P&G stock.

### Calculating the Required Return

**Example 6.5**

Pagemaster Enterprises, the company examined in the previous example, has 1,000,000 shares of stock outstanding. The stock is selling at $10. What is the required return on the stock?

Because the retention ratio is 40 percent, the payout ratio is 60 percent \( (1 - \text{Retention ratio}) \). The payout ratio is the ratio of dividends/earnings. Because earnings a year from now will be $2,128,000 \( (= 2,000,000 \times 1.064) \), dividends will be $1,276,800 \( (= .60 \times 2,128,000) \). Dividends per share will be $1.28 \( (= 1,276,800/1,000,000) \). Given our previous result that \( g = .064 \), we calculate \( R \) from (6.9) as follows:

\[
.192 = \frac{1.28}{10.00} + .064
\]
A Healthy Sense of Skepticism

It is important to emphasize that our approach merely estimates \( g \); our approach does not determine \( g \) precisely. We mentioned earlier that our estimate of \( g \) is based on a number of assumptions. For example, we assume that the return on reinvestment of future retained earnings is equal to the firm’s past ROE. We assume that the future retention ratio is equal to the past retention ratio. Our estimate for \( g \) will be off if these assumptions prove to be wrong.

Unfortunately, the determination of \( R \) is highly dependent on \( g \). In the Pagemaster Enterprises example, if \( g \) is estimated to be 0, \( R \) equals 12.8 percent (\( \frac{1.28}{10.00} \)). If \( g \) is estimated to be 12 percent, \( R \) equals 24.8 percent (\( \frac{1.28}{10.00} 	imes 12\% \)). Thus, one should view estimates of \( R \) with a healthy sense of skepticism.

Because of the preceding, some financial economists generally argue that the estimation error for \( R \) for a single security is too large to be practical. Therefore, they suggest calculating the average \( R \) for an entire industry. This \( R \) would then be used to discount the dividends of a particular stock in the same industry.

One should be particularly skeptical of two polar cases when estimating \( R \) for individual securities. First, consider a firm currently paying no dividend. The stock price will be above zero because investors believe that the firm may initiate a dividend at some point or the firm may be acquired at some point. However, when a firm goes from no dividends to a positive number of dividends, the implied growth rate is infinite. Thus, Equation 6.9 must be used with extreme caution here, if at all—a point we emphasize later in this chapter.
Second, we mentioned earlier that the value of the firm is infinite when \( g \) is equal to \( R \). Because prices for stocks do not grow infinitely, an analyst whose estimate of \( g \) for a particular firm is equal to or above \( R \) must have made a mistake. Most likely, the analyst’s high estimate for \( g \) is correct for the next few years. However, firms simply cannot maintain an abnormally high growth rate forever. The analyst’s error was to use a short-run estimate of \( g \) in a model requiring a perpetual growth rate. A nearby The Real World box discusses the consequences of long-term growth at unrealistic rates.

**Total Payout**

So far we have assumed that dividends are the only cash payouts of the firm to its shareholders. Actually, in recent times, firms frequently pay cash to shareholders by buying back shares of stock outstanding. Share repurchase payouts can be thought of as substitutes for cash dividend payouts. Much more will be said about the pros and cons of dividends versus share repurchase payouts. One consequence of a share repurchase is that a firm’s number of shares outstanding decreases. If we incorporate total payouts into our model we must also focus on the total number of shares currently outstanding.

To see how share repurchase payouts might work in the constant growth version of the dividend discount model, suppose Trojan Foods has 100 million shares outstanding and expects net income at the end of the year of $400 million. Trojan plans to pay out 60 percent of its net income, paying 30 percent in dividends and 30 percent to repurchase shares. Trojan expects net income to increase by 5 percent per year in perpetuity. If Trojan’s required return is 10 percent, what is its share price? First, we must calculate total value and then divide by the number of current shares outstanding.

Notice the difference in the total payout model if we focus on total payout to solve for price per share and not dividends per share.

\[
\text{Total PV} = \frac{\$240 \text{ million}}{.10 - .05} = $4.8 \text{ billion}
\]

\[
\text{Price per share} = \frac{$4.8 \text{ billion}}{100 \text{ million shares}} = $48 \text{ per share}
\]

### 6.3 GROWTH OPPORTUNITIES

We previously spoke of the growth rate of dividends. We now want to address the related concept of growth opportunities. Imagine a company with a level stream of earnings per share in perpetuity. The company pays all of these earnings out to stockholders as dividends. Hence,

\[
\text{EPS} = \text{Div}
\]

where EPS is earnings per share and Div is dividends per share. A company of this type is frequently called a cash cow.

From the perpetuity formula of the previous chapter, the value of a share of stock is:

\[
\text{Value of a Share of Stock When Firm Acts as a Cash Cow:} \quad \frac{\text{EPS}}{R} = \frac{\text{Div}}{R}
\]

where \( R \) is the discount rate on the firm’s stock.

This policy of paying out all earnings as dividends may not be the optimal one. Many firms have growth opportunities, that is, opportunities to invest in profitable projects. Because these projects can represent a significant fraction of the firm’s value, it would be foolish to forgo them in order to pay out all earnings as dividends.

Although firms frequently think in terms of a set of growth opportunities, let’s focus on only one opportunity, that is, the opportunity to invest in a single project. Suppose the
firm retains the entire dividend at date 1 in order to invest in a particular capital budgeting project. The net present value per share of the project as of date 0 is \( NPV_{GO} \), which stands for the net present value (per share) of the growth opportunity.

What is the price of a share of stock at date 0 if the firm decides to take on the project at date 1? Because the per share value of the project is added to the original stock price, the stock price must now be:

\[
\text{Stock Price after Firm Commits to New Project:} \quad \frac{\text{EPS}}{R} + NPV_{GO}
\]

Thus, Equation 6.10 indicates that the price of a share of stock can be viewed as the sum of two different items. The first term (\( \frac{\text{EPS}}{R} \)) is the value of the firm if it rested on its laurels, that is, if it simply distributed all earnings to the stockholders. The second term is the additional value if the firm retains earnings in order to fund new projects.

**Example 6.6**

Sarro Shipping, Inc., expects to earn $1 million per year in perpetuity if it undertakes no new investment opportunities. There are 100,000 shares of stock outstanding, so earnings per share equal $10 (\( = \frac{1,000,000}{100,000} \)). The firm will have an opportunity at date 1 to spend $1,000,000 on a new marketing campaign. The new campaign will increase earnings in every subsequent period by $210,000 (or $2.10 per share). This is a 21 percent return per year on the project. The firm's discount rate is 10 percent. What is the value per share before and after deciding to accept the marketing campaign?

The value of a share of Sarro Shipping before the campaign is:

\[
\text{Value of a Share of Sarro When Firm Acts as a Cash Cow:} \quad \frac{\text{EPS}}{R} = \frac{10}{.1} = 100
\]

The value of the marketing campaign as of date 1 is:

\[
\text{Value of Marketing Campaign at Date 1:} \quad -1,000,000 + \frac{210,000}{.1} = 1,100,000
\]

Because the investment is made at date 1 and the first cash inflow occurs at date 2, Equation (6.11) represents the value of the marketing campaign as of date 1. We determine the value at date 0 by discounting back one period as follows:

\[
\text{Value of Marketing Campaign at Date 0:} \quad \frac{1,100,000}{1.1} = 1,000,000
\]

Thus, \( NPV_{GO} \) per share is $10 (\( = \frac{1,000,000}{100,000} \)).

The price per share is:

\[
\frac{\text{EPS}}{R} + NPV_{GO} = 100 + 10 = 110
\]

The calculation can also be made on a straight net present value basis. Because all the earnings at date 1 are spent on the marketing effort, no dividends are paid to stockholders at that date. Dividends in all subsequent periods are $1,210,000 (\( = \frac{1,000,000 + 210,000}{.1} \)). In this case, $1,000,000 is the annual dividend when Sarro is a cash cow. The additional contribution to the dividend from the marketing effort is $210,000. Dividends per share are $12.10 (\( = \frac{1,210,000}{100,000} \)). Because these dividends start at date 2, the price per share at date 1 is $121 (\( = \frac{12.10}{.1} \)). The price per share at date 0 is $110 (\( = \frac{121}{1.1} \)).

Note that value is created in Example 6.6 because the project earned a 21 percent rate of return when the discount rate was only 10 percent. No value would have been created had...
the project earned a 10 percent rate of return. The NPVGO would have been zero, and value would have been negative had the project earned a percentage return below 10 percent. The NPVGO would be negative in that case.

Two conditions must be met in order to increase value.

1. Earnings must be retained so that projects can be funded.\(^3\)
2. The projects must have positive net present value.

**Growth in Earnings and Dividends versus Growth Opportunities**

As mentioned earlier, a firm’s value increases when it invests in growth opportunities with positive NPVGOs. A firm’s value falls when it selects opportunities with negative NPVGOs. However, dividends can grow whether projects with positive NPVs or negative NPVs are selected. This surprising result can be explained by the following example.

\[ g = \text{Retention ratio} \times \text{Return on retained earnings} = 0.2 \times 0.10 = 2\% \]

For example, in this first year of the new policy, dividends are $80,000 \(= (1 - 0.2) \times 100,000\). Dividends next year are $81,600 \(= 80,000 \times 1.02\). Dividends the following year are $83,232 \(= 80,000 \times (1.02)^2\) and so on. Because dividends represent a fixed percentage of earnings, earnings must grow at 2 percent a year as well.

However, note that the policy reduces value because the rate of return on the projects of 10 percent is less than the discount rate of 18 percent. That is, the firm would have had a higher value at date 0 if it had a policy of paying all its earnings out as dividends. Thus, a policy of investing in projects with negative NPVs rather than paying out earnings as dividends will lead to growth in dividends and earnings, but will reduce value.

**The No-Payout Firm**

Students frequently ask the following question: If the dividend discount model is correct, why aren’t no-payout stocks selling at zero? This is a good question and gets at the goals of the firm. A firm with many growth opportunities is faced with a dilemma. The firm can pay out cash now, or it can forgo cash payments now so that it can make investments that will generate even greater payouts in the future.\(^4\) This is often a painful choice, because a strategy of deferment may be optimal yet unpopular among certain stockholders.

Many firms choose to pay no cash to stockholders—and these firms sell at positive prices. For example, many Internet firms, such as Google, pay no cash to stockholders. Rational shareholders believe that they will either receive a payout at some point or they will receive something just as good. That is, the firm will be acquired in a merger, with the stockholders receiving either cash or shares of stock at that time.

Of course, the actual application of the dividend discount model is difficult for firms of this type. Clearly, the model for constant growth of payouts does not exactly apply. Though

\(^{3}\)Later in the text, we speak of issuing stock or debt in order to fund projects.

\(^{4}\)A third alternative is to issue stock so that the firm has enough cash both to pay dividends and to invest. This possibility is explored in a later chapter.
the differential growth model can work in theory, the difficulties of estimating the date of the first payout, the growth rate of payouts after that date, and the ultimate merger price make application of the model quite difficult in reality.

Empirical evidence suggests that firms with high growth rates are likely to have lower payouts, a result consistent with the above analysis. For example, consider Microsoft Corporation. The company started in 1975 and grew rapidly for many years. It paid its first dividend in 2003, though it was a billion-dollar company (in both sales and market value of stockholders’ equity) prior to that date. Why did it wait so long to pay a dividend? It waited because it had so many positive growth opportunities, that is, new software products, to take advantage of.

6.4 PRICE-EARNINGS RATIO

We argued earlier that one should not discount earnings in order to determine price per share. Nevertheless, financial analysts frequently relate earnings and price per share, as made evident by their heavy reliance on the price-earnings (or PE) ratio.

Our previous discussion stated that

\[
\text{Price per share} = \frac{\text{EPS}}{R} + \text{NPVGO}
\]

Dividing by EPS yields

\[
\frac{\text{Price per share}}{\text{EPS}} = 1 + \frac{\text{NPVGO}}{\text{EPS}} R
\]

The left-hand side is the formula for the price-earnings ratio.\(^5\) The equation shows that the PE ratio is related to the net present value of growth opportunities. As an example, consider two firms, each having just reported earnings per share of $1. However, one firm has many valuable growth opportunities, while the other firm has no growth opportunities at all. The firm with growth opportunities should sell at a higher price, because an investor is buying both current income of $1 and growth opportunities. Suppose that the firm with growth opportunities sells for $16 and the other firm sells for $8. The $1 earnings per share number appears in the denominator of the PE ratio for both firms. Thus, the PE ratio is 16 for the firm with growth opportunities, but only 8 for the firm without the opportunities.

This explanation seems to hold fairly well in the real world. Electronic and other high-tech stocks generally sell at very high PE ratios (or multiples, as they are often called) because they are perceived to have high growth rates. In fact, some technology stocks sell at high prices even though the companies have never earned a profit. The PE ratios of these companies are infinite. Conversely, railroads, utilities, and steel companies sell at lower

\(^5\)We can also use the constant growth version of the dividend discount model to solve for the price-earnings ratio.

Recall that

\[
\text{Price per share} = \frac{\text{Div}}{R - g}
\]

If Div can be expressed as \(\text{EPS}_1 \times (1 - b)\), where \(\text{EPS}_1\) is earnings per share in time 1, \(b\) is the plowback ratio (where \(1 - b\) is the dividend payout ratio), and \(\text{EPS}_1(1 + g) = \text{EPS}_2\), then

\[
\frac{\text{Price per share}}{\text{EPS}_0} = \frac{\text{EPS}_1(1 + g)(1 - b)}{R - g}
\]

dividing by \(\text{EPS}_0\) yields

\[
\frac{\text{Price per share}}{\text{EPS}_0} = \frac{(1 + g)(1 - b)}{R - g}.
\]
multiples because of the prospects of lower growth. Table 6.1 contains PE ratios in 2009 for some well-known U.S. companies and the U.S. S&P 500 Index and in Brazil, India, and China. Notice the variations across industries and countries.

Of course, the market is merely pricing perceptions of the future, not the future itself. We will argue later in the text that the stock market generally has realistic perceptions of a firm’s prospects. However, this is not always true. In the late 1990s, many Internet firms were selling at multiples of over 200 times earnings. For many, the high perceived growth rates did not materialize, causing great declines in stock prices during the early 2000s. In earlier decades, fortunes were made in stocks like IBM and Xerox because the high growth rates were not anticipated by investors.

There are two additional factors explaining the PE ratio. The first is the discount rate, \( R \). The above formula shows that the PE ratio is negatively related to the firm’s discount rate. We have already suggested that the discount rate is positively related to the stock’s risk or variability. Thus, the PE ratio is negatively related to the stock’s risk. To see that this is a sensible result, consider two firms, \( A \) and \( B \), behaving as cash cows. The stock market expects both firms to have annual earnings of $1 per share forever. However, the earnings of firm \( A \) are known with certainty while the earnings of firm \( B \) are quite variable. A rational stockholder is likely to pay more for a share of firm \( A \) because of the absence of risk. If a share of firm \( A \) sells at a higher price and both firms have the same EPS, the PE ratio of firm \( A \) must be higher.

The second additional factor concerns the firm’s choice of accounting methods. Under current accounting rules, companies are given a fair amount of leeway. For example, consider inventory accounting where either FIFO or LIFO may be used. In an inflationary environment, \( FIFO \) (first in–first out) accounting understates the true cost of inventory and hence inflates reported earnings. Inventory is valued according to more recent costs under \( LIFO \) (last in–first out), implying that reported earnings are lower here than they would be under FIFO. Thus, LIFO inventory accounting is a more conservative method than FIFO. Similar accounting leeway exists for construction costs (completed contracts versus percentage-of-completion methods) and depreciation (accelerated depreciation versus straight-line depreciation).

As an example, consider two identical firms, \( C \) and \( D \). Firm \( C \) uses LIFO and reports earnings of $2 per share. Firm \( D \) uses the less conservative accounting assumptions of FIFO and reports earnings of $3 per share. The market knows that both firms are identical and prices both at $18 per share. This price-earnings ratio is 9 \((= 18/2)\) for firm \( C \) and 6 \((= 18/3)\) for firm \( D \). Thus, the firm with the more conservative principles has the higher PE ratio.

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**Table 6.1**

Selected PE Ratios, 2009

Source for Countries: *Financial Times*, Nov. 16, 2009.

<table>
<thead>
<tr>
<th>COMPANY</th>
<th>INDUSTRY</th>
<th>PE RATIO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pfizer</td>
<td>Pharmaceuticals</td>
<td>14.9</td>
</tr>
<tr>
<td>ExxonMobil</td>
<td>Integrated energy</td>
<td>17.4</td>
</tr>
<tr>
<td>Nordstrom</td>
<td>Clothing retail</td>
<td>23.6</td>
</tr>
<tr>
<td>Google</td>
<td>Online advertising</td>
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<tr>
<td>Ryder</td>
<td>Truck rentals</td>
<td>37.4</td>
</tr>
<tr>
<td>Starbucks</td>
<td>Expensive coffee</td>
<td>41.9</td>
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<td>12.3</td>
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<td>19.2</td>
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<td>India</td>
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6.5 SOME FEATURES OF COMMON AND PREFERRED STOCKS

In discussing common stock features, we focus on shareholder rights and dividend payments. For preferred stock, we explain what the “preferred” means, and we also debate whether preferred stock is really debt or equity.

Common Stock Features

The term common stock means different things to different people, but it is usually applied to stock that has no special preference either in receiving dividends or in bankruptcy.

SHAREHOLDER RIGHTS

The conceptual structure of the corporation assumes that shareholders elect directors who, in turn, hire management to carry out their directives. Shareholders, therefore, control the corporation through the right to elect the directors. Generally, only shareholders have this right.

Directors are elected each year at an annual meeting. Although there are exceptions (discussed next), the general idea is “one share, one vote” (not one shareholder, one vote). Corporate democracy is thus very different from our political democracy. With corporate democracy, the “golden rule” prevails absolutely.\(^6\)

Directors are elected at an annual shareholders’ meeting by a vote of the holders of a majority of shares who are present and entitled to vote. However, the exact mechanism for selecting directors differs across companies. The most important difference is whether shares must be voted cumulatively or voted straight.

To illustrate the two different voting procedures, imagine that a corporation has two shareholders: Smith with 20 shares and Jones with 80 shares. Both want to be a director. Jones does not want Smith, however. We assume there are a total of four directors to be elected.

The effect of cumulative voting is to permit minority participation.\(^7\) If cumulative voting is permitted, the total number of votes that each shareholder may cast is determined first. This is usually calculated as the number of shares (owned or controlled) multiplied by the number of directors to be elected.

With cumulative voting, the directors are elected all at once. In our example, this means that the top four vote getters will be the new directors. A shareholder can distribute votes however he/she wishes.

Will Smith get a seat on the board? If we ignore the possibility of a five-way tie, then the answer is yes. Smith will cast 20 \(\times\) 4 = 80 votes, and Jones will cast 80 \(\times\) 4 = 320 votes. If Smith gives all his votes to himself, he is assured of a directorship. The reason is that Jones can’t divide 320 votes among four candidates in such a way as to give all of them more than 80 votes, so Smith will finish fourth at worst.

In general, if there are \(N\) directors up for election, then \(1/(N + 1)\) percent of the stock plus one share will guarantee you a seat. In our current example, this is \(1/(4 + 1) = 20\) percent. So the more seats that are up for election at one time, the easier (and cheaper) it is to win one.

With straight voting, the directors are elected one at a time. Each time, Smith can cast 20 votes and Jones can cast 80. As a consequence, Jones will elect all of the candidates. The only way to guarantee a seat is to own 50 percent plus one share. This also guarantees that you will win every seat, so it’s really all or nothing.

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\(^{6}\)The golden rule: Whosoever has the gold makes the rules.

\(^{7}\)By minority participation, we mean participation by shareholders with relatively small amounts of stock.
As we’ve illustrated, straight voting can “freeze out” minority shareholders; that is the reason many states have mandatory cumulative voting. In states where cumulative voting is mandatory, devices have been worked out to minimize its impact.

One such device is to stagger the voting for the board of directors. With staggered elections, only a fraction of the directorships are up for election at a particular time. Thus, if only two directors are up for election at any one time, it will take \(\frac{1}{2}\) of the stock plus one share to guarantee a seat.

Overall, staggering has two basic effects:

1. Staggering makes it more difficult for a minority to elect a director when there is cumulative voting because there are fewer directors to be elected at one time.
2. Staggering makes takeover attempts less likely to be successful because it makes it more difficult to vote in a majority of new directors.

We should note that staggering may serve a beneficial purpose. It provides “institutional memory,” that is, continuity on the board of directors. This may be important for corporations with significant long-range plans and projects.

**PROXY VOTING** A *proxy* is the grant of authority by a shareholder to someone else to vote his/her shares. For convenience, much of the voting in large public corporations is actually done by proxy.

As we have seen, with straight voting, each share of stock has one vote. The owner of 10,000 shares has 10,000 votes. Large companies have hundreds of thousands or even millions of shareholders. Shareholders can come to the annual meeting and vote in person, or they can transfer their right to vote to another party.

Obviously, management always tries to get as many proxies as possible transferred to it. However, if shareholders are not satisfied with management, an “outside” group of shareholders can try to obtain votes via proxy. They can vote by proxy in an attempt to replace management by electing enough directors. The resulting battle is called a proxy fight.

**CLASSES OF STOCK** Some firms have more than one class of common stock. Often, the classes are created with unequal voting rights. The Ford Motor Company, for example, has Class B common stock, which is not publicly traded (it is held by Ford family interests and trusts). This class has 40 percent of the voting power, even though it represents less than 10 percent of the total number of shares outstanding.

There are many other cases of corporations with different classes of stock. For example, Adolph Coors Class B shares, which are owned by the public, have no votes at all except in the case of a merger. The CEO of cable TV giant Comcast, Brian Roberts, owns about

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**EXAMPLE 6.8**

Stock in JRJ Corporation sells for $20 per share and features cumulative voting. There are 10,000 shares outstanding. If three directors are up for election, how much does it cost to ensure yourself a seat on the board?

The question here is how many shares of stock it will take to get a seat. The answer is 2,501, so the cost is \(2,501 \times 20 = 50,020\). Why 2,501? Because there is no way the remaining 7,499 votes can be divided among three people to give all of them more than 2,501 votes. For example, suppose two people receive 2,502 votes and the first two seats. A third person can receive at most \(10,000 - 2,502 - 2,502 - 2,501 = 2,495\), so the third seat is yours.
.4 percent of the company’s equity, but he has a third of all the votes, thanks to a special class of stock. Another good example is Google, the Web search company, which only recently became publicly owned. Google has two classes of common stock, A and B. The Class A shares are held by the public, and each share has one vote. The Class B shares are held by company insiders, and each Class B share has 10 votes. As a result, Google’s founders and management control the company.

Historically, the New York Stock Exchange did not allow companies to create classes of publicly traded common stock with unequal voting rights. Exceptions (e.g., Ford) appear to have been made. In addition, many non-NYSE companies have dual classes of common stock.

A primary reason for creating dual or multiple classes of stock has to do with control of the firm. If such stock exists, management of a firm can raise equity capital by issuing nonvoting or limited-voting stock while maintaining control.

The subject of unequal voting rights is controversial in the United States, and the idea of one share, one vote has a strong following and a long history. Interestingly, however, shares with unequal voting rights are quite common in the United Kingdom and elsewhere around the world.

OTHER RIGHTS

The value of a share of common stock in a corporation is directly related to the general rights of shareholders. In addition to the right to vote for directors, shareholders usually have the following rights:

1. The right to share proportionally in dividends paid.
2. The right to share proportionally in assets remaining after liabilities have been paid in a liquidation.
3. The right to vote on stockholder matters of great importance, such as a merger.

Voting is usually done at the annual meeting or a special meeting.

In addition, stockholders sometimes have the right to share proportionally in any new stock sold. This is called the preemptive right.

Essentially, a preemptive right means that a company that wishes to sell stock must first offer it to the existing stockholders before offering it to the general public. The purpose is to give a stockholder the opportunity to protect his/her proportionate ownership in the corporation.

DIVIDENDS

A distinctive feature of corporations is that they have shares of stock on which they are authorized by law to pay dividends to their shareholders. Dividends paid to shareholders represent a return on the capital directly or indirectly contributed to the corporation by the shareholders. The payment of dividends is at the discretion of the board of directors.

Some important characteristics of dividends include the following:

1. Unless a dividend is declared by the board of directors of a corporation, it is not a liability of the corporation. A corporation cannot default on an undeclared dividend. As a consequence, corporations cannot become bankrupt because of nonpayment of dividends. The amount of the dividend and even whether it is paid are decisions based on the business judgment of the board of directors.
2. The payment of dividends by the corporation is not a business expense.
   Dividends are not deductible for corporate tax purposes. In short, dividends are paid out of the corporation’s aftertax profits.
3. Dividends received by individual shareholders are taxable. However, corporations that own stock in other corporations are permitted to exclude 70 percent
of the dividend amounts they receive and are taxed only on the remaining 30 percent.8

**Preferred Stock Features**

**Preferred stock** differs from common stock because it has preference over common stock in the payment of dividends and in the distribution of corporation assets in the event of liquidation. *Preference* means only that the holders of the preferred shares must receive a dividend (in the case of an ongoing firm) before holders of common shares are entitled to anything.

Preferred stock is a form of equity from a legal and tax standpoint. It is important to note, however, that holders of preferred stock sometimes have no voting privileges.

**STATED VALUE** Preferred shares have a stated liquidating value, usually $100 per share. The cash dividend is described in terms of dollars per share. For example, Ford “$5 preferred” easily translates into a dividend yield of 5 percent of stated value.

**CUMULATIVE AND NONCUMULATIVE DIVIDENDS** A preferred dividend is *not* like interest on a bond. The board of directors may decide not to pay the dividends on preferred shares, and their decision may have nothing to do with the current net income of the corporation.

Dividends payable on preferred stock are either *cumulative* or *noncumulative*; most are cumulative. If preferred dividends are cumulative and are not paid in a particular year, they will be carried forward as an *arrearage*. Usually, both the accumulated (past) preferred dividends and the current preferred dividends must be paid before the common shareholders can receive anything.

Unpaid preferred dividends are *not* debts of the firm. Directors elected by the common shareholders can defer preferred dividends indefinitely. However, in such cases, common shareholders must also forgo dividends. In addition, holders of preferred shares are sometimes granted voting and other rights if preferred dividends have not been paid for some time.

**IS PREFERRED STOCK REALLY DEBT?** A good case can be made that preferred stock is really debt in disguise, a kind of equity bond. Preferred shareholders receive a stated dividend only, and, if the corporation is liquidated, preferred shareholders get a stated value. Often, preferred stocks carry credit ratings much like those of bonds. Furthermore, preferred stock is sometimes convertible into common stock, and preferred stocks are often callable. For example, in August 2007, Countrywide Financial sold about $2 billion in new preferred stock to Bank of America. The preferred stock was convertible into common stock that would give Bank of America a 19 percent ownership in Countrywide Financial.

In addition, many issues of preferred stock have obligatory sinking funds. The existence of such a sinking fund effectively creates a final maturity because it means that the entire issue will ultimately be retired. For these reasons, preferred stock seems to be a lot like debt. However, for tax purposes, preferred dividends are treated like common stock dividends.

In the 1990s, firms began to sell securities that look a lot like preferred stock but are treated as debt for tax purposes. The new securities were given interesting acronyms like TOPRs (trust-originated preferred securities, or toppers), MIPS (monthly income preferred securities), and QUIPS (quarterly income preferred securities), among others. Because of various specific features, these instruments can be counted as debt for tax purposes, making the interest payments tax deductible. Payments made to investors in these instruments are

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8For the record, the 70 percent exclusion applies when the recipient owns less than 20 percent of the outstanding stock in a corporation. If a corporation owns more than 20 percent but less than 80 percent, the exclusion is 80 percent. If more than 80 percent is owned, the corporation can file a single “consolidated” return and the exclusion is effectively 100 percent.
treated as interest for personal income taxes for individuals. Until 2003, interest payments and dividends were taxed at the same marginal tax rate. When the tax rate on dividend payments was reduced, these instruments were not included, so individuals must still pay their higher income tax rate on dividend payments received from these instruments.

6.6 THE STOCK MARKETS

Back in Chapter 1, we briefly mentioned that shares of stock are bought and sold on various stock exchanges, the two most important of which (in the U.S.) are the New York Stock Exchange and the NASDAQ. From our earlier discussion, recall that the stock market consists of a primary market and a secondary market. In the primary, or new-issue market, shares of stock are first brought to the market and sold to investors. In the secondary market, existing shares are traded among investors.

In the primary market, companies sell securities to raise money. We will discuss this process in detail in a later chapter. We therefore focus mainly on secondary-market activity in this section. We conclude with a discussion of how stock prices are quoted in the financial press.

Dealers and Brokers

Because most securities transactions involve dealers and brokers, it is important to understand exactly what is meant by the terms dealer and broker. A dealer maintains an inventory and stands ready to buy and sell at any time. In contrast, a broker brings buyers and sellers together, but does not maintain an inventory. Thus, when we speak of used car dealers and real estate brokers, we recognize that the used car dealer maintains an inventory, whereas the real estate broker does not.

In the securities markets, a dealer stands ready to buy securities from investors wishing to sell them and sell securities to investors wishing to buy them. Recall from our previous chapter that the price the dealer is willing to pay is called the bid price. The price at which the dealer will sell is called the ask price (sometimes called the asked, offered, or offering price). The difference between the bid and ask prices is called the spread, and it is the basic source of dealer profits.

Dealers exist in all areas of the economy, not just the stock markets. For example, your local college bookstore is probably both a primary and a secondary market textbook dealer. If you buy a new book, this is a primary market transaction. If you buy a used book, this is a secondary market transaction, and you pay the store’s ask price. If you sell the book back, you receive the store’s bid price, often half of the ask price. The bookstore’s spread is the difference between the two prices.

In contrast, a securities broker arranges transactions between investors, matching investors wishing to buy securities with investors wishing to sell securities. The distinctive characteristic of security brokers is that they do not buy or sell securities for their own accounts. Facilitating trades by others is their business.

Organization of the NYSE

The New York Stock Exchange, or NYSE, popularly known as the Big Board, celebrated its bicentennial a few years ago. It has occupied its current location on Wall Street since the turn of the twentieth century. Measured in terms of dollar volume of activity and the total value of shares listed, it is the largest stock market in the world.

MEMBERS Historically, the NYSE had 1,366 exchange members. Prior to 2006, the exchange members were said to own “seats” on the exchange, and, collectively, the members of the exchange were also the owners. For this and other reasons, seats were valuable and were bought and sold fairly regularly. Seat prices reached a record $4 million in 2005.
In 2006, all of this changed when the NYSE became a publicly owned corporation called NYSE Group, Inc. Naturally, its stock is listed on the NYSE. Now, instead of purchasing seats, exchange members must purchase trading licenses, the number of which is limited to 1,500. In 2010, a license would set you back a cool $40,000—per year. Having a license entitles you to buy and sell securities on the floor of the exchange. Different members play different roles in this regard.

The largest number of NYSE members are registered as commission brokers. The business of a commission broker is to execute customer orders to buy and sell stocks. A commission broker’s primary responsibility to customers is to get the best possible prices for their orders. The exact number varies, but, usually, about 500 NYSE members are commission brokers. NYSE commission brokers typically are employees of brokerage companies such as Merrill Lynch.

Second in number of NYSE members are specialists, so named because each of them acts as an assigned dealer for a small set of securities. With a few exceptions, each security listed for trading on the NYSE is assigned to a single specialist. Specialists are also called “market makers” because they are obligated to maintain a fair, orderly market for the securities assigned to them.

Specialists post bid prices and ask prices for securities assigned to them. Specialists make a market by standing ready to buy at bid prices and sell at asked prices when there is a temporary disparity between the flow of buy orders and that of sell orders for a security. In this capacity, they act as dealers for their own accounts.

Third in number of exchange members are floor brokers. Floor brokers are used by commission brokers who are too busy to handle certain orders themselves. Such commission brokers will delegate some orders to floor brokers for execution. Floor brokers are sometimes called $2 brokers, a name earned at a time when the standard fee for their service was only $2.

In recent years, floor brokers have become less important on the exchange floor because of the efficient SuperDOT system (the DOT stands for Designated Order Turnaround), which allows orders to be transmitted electronically directly to the specialist. SuperDOT trading now accounts for a substantial percentage of all trading on the NYSE, particularly on smaller orders.

Finally, a small number of NYSE members are floor traders who independently trade for their own accounts. Floor traders try to anticipate temporary price fluctuations and profit from them by buying low and selling high. In recent decades, the number of floor traders has declined substantially, suggesting that it has become increasingly difficult to profit from short-term trading on the exchange floor.

**OPERATIONS** Now that we have a basic idea of how the NYSE is organized and who the major players are, we turn to the question of how trading actually takes place. Fundamentally, the business of the NYSE is to attract and process order flow. The term order flow means the flow of customer orders to buy and sell stocks. The customers of the NYSE are the millions of individual investors and tens of thousands of institutional investors who place their orders to buy and sell shares in NYSE-listed companies. The NYSE has been quite successful in attracting order flow. Currently, it is not unusual for well over a billion shares to change hands in a single day.

**FLOOR ACTIVITY** It is quite likely that you have seen footage of the NYSE trading floor on television, or you may have visited the NYSE and viewed exchange floor activity from the visitors’ gallery. Either way, you would have seen a big room, about the size of a basketball gym. This big room is called, technically, “the Big Room.” There are a few other, smaller rooms that you normally don’t see, one of which is called “the Garage” because that is what it was before it was taken over for trading.
On the floor of the exchange are a number of stations, each with a roughly figure-eight shape. These stations have multiple counters with numerous terminal screens above and on the sides. People operate behind and in front of the counters in relatively stationary positions.

Other people move around on the exchange floor, frequently returning to the many telephones positioned along the exchange walls. In all, you may be reminded of worker ants moving around an ant colony. It is natural to wonder: “What are all those people doing down there (and why are so many wearing funny-looking coats)?”

As an overview of exchange floor activity, here is a quick look at what goes on. Each of the counters at a figure-eight–shaped station is a specialist’s post. Specialists normally operate in front of their posts to monitor and manage trading in the stocks assigned to them. Clerical employees working for the specialists operate behind the counter. Moving from the many telephones lining the walls of the exchange out to the exchange floor and back again are swarms of commission brokers, receiving telephoned customer orders, walking out to specialists’ posts where the orders can be executed, and returning to confirm order executions and receive new customer orders.

To better understand activity on the NYSE trading floor, imagine yourself as a commission broker. Your phone clerk has just handed you an order to sell 20,000 shares of Walmart for a customer of the brokerage company that employs you. The customer wants to sell the stock at the best possible price as soon as possible. You immediately walk (running violates exchange rules) to the specialist’s post where Walmart stock is traded.

As you approach the specialist’s post where Walmart is traded, you check the terminal screen for information on the current market price. The screen reveals that the last executed trade was at $60.25 and that the specialist is bidding $60 per share. You could immediately sell to the specialist at $60, but that would be too easy.

Instead, as the customer’s representative, you are obligated to get the best possible price. It is your job to “work” the order, and your job depends on providing satisfactory order execution service. So, you look around for another broker who represents a customer who wants to buy Walmart stock. Luckily, you quickly find another broker at the specialist’s post with an order to buy 20,000 shares. Noticing that the dealer is asking $60.10 per share, you both agree to execute your orders with each other at a price of $60.05. This price is exactly halfway between the specialist’s bid and ask prices, and it saves each of your customers $1,000 as compared to dealing at the posted prices.

For a very actively traded stock, there may be many buyers and sellers around the specialist’s post, and most of the trading will be done directly between brokers. This is called trading in the “crowd.” In such cases, the specialist’s responsibility is to maintain order and to make sure that all buyers and sellers receive a fair price. In other words, the specialist essentially functions as a referee.

More often, however, there will be no crowd at the specialist’s post. Going back to our Walmart example, suppose you are unable to quickly find another broker with an order to buy 20,000 shares. Because you have an order to sell immediately, you may have no choice but to sell to the specialist at the bid price of $60. In this case, the need to execute an order quickly takes priority, and the specialist provides the liquidity necessary to allow immediate order execution.

Finally, note that colored coats are worn by many of the people on the floor of the exchange. The color of the coat indicates the person’s job or position. Clerks, runners, visitors, exchange officials, and so on wear particular colors to identify themselves. Also, things can get a little hectic on a busy day, with the result that good clothing doesn’t last long; the cheap coats offer some protection.

**NASDAQ Operations**

In terms of total dollar volume of trading, the second largest stock market in the United States is NASDAQ (say “Naz-dak”). The somewhat odd name originally was an acronym for the
National Association of Securities Dealers Automated Quotations system, but NASDAQ is now a name in its own right.

Introduced in 1971, the NASDAQ market is a computer network of securities dealers and others that disseminates timely security price quotes to computer screens worldwide. NASDAQ dealers act as market makers for securities listed on NASDAQ. As market makers, NASDAQ dealers post bid and ask prices at which they accept sell and buy orders, respectively. With each price quote, they also post the number of stock shares that they obligate themselves to trade at their quoted prices.

Like NYSE specialists, NASDAQ market makers trade on an inventory basis, that is, using their inventory as a buffer to absorb buy and sell order imbalances. Unlike the NYSE specialist system, NASDAQ features multiple market makers for actively traded stocks. Thus, there are two key differences between the NYSE and NASDAQ:

1. NASDAQ is a computer network and has no physical location where trading takes place.
2. NASDAQ has a multiple market maker system rather than a specialist system.

Traditionally, a securities market largely characterized by dealers who buy and sell securities for their own inventories is called an over-the-counter (OTC) market. Consequently, NASDAQ is often referred to as an OTC market. However, in their efforts to promote a distinct image, NASDAQ officials prefer that the term OTC not be used when referring to the NASDAQ market. Nevertheless, old habits die hard, and many people still refer to NASDAQ as an OTC market.

By 2008, the NASDAQ had grown to the point that it was, by some measures, as big (or bigger) as the NYSE. For example, on January 22, 2010, 2.87 billion shares were traded on the NASDAQ versus 1.49 billion on the NYSE. In dollars, NASDAQ trading volume for the day was $68.33 billion compared to $39.78 billion for the NYSE.

The NASDAQ is actually made up of three separate markets: the NASDAQ Global Select Market, the NASDAQ Global Market, and the NASDAQ Capital Market. As the market for NASDAQ’s larger and more actively traded securities, the Global Select Market lists about 1,200 companies (as of early 2010), including some of the best-known companies in the world, such as Microsoft and Intel. The NASDAQ Global Market companies are somewhat smaller in size, and NASDAQ lists about 1,450 of them. Finally, the smallest companies listed on NASDAQ are in the NASDAQ Capital Market; about 550 or so are currently listed. Of course, as Capital Market companies become more established, they may move up to the Global Market or Global Select Market.

ECNs In a very important development in the late 1990s, the NASDAQ system was opened to so-called electronic communications networks (ECNs). ECNs are basically Web sites that allow investors to trade directly with one another. Investor buy and sell orders placed on ECNs are transmitted to the NASDAQ and displayed along with market maker bid and ask prices. As a result, the ECNs open up the NASDAQ by essentially allowing individual investors, not just market makers, to enter orders. As a result, the ECNs act to increase liquidity and competition.

Of course, the NYSE and NASDAQ are not the only places stocks are traded. See our nearby The Real World box for a discussion of somewhat wilder markets.

Stock Market Reporting
In recent years, the reporting of stock prices and related information has increasingly moved from traditional print media, such as The Wall Street Journal, to various Web sites. Yahoo! Finance (finance.yahoo.com) is a good example. We went there and requested a
**THE WILD, WILD WEST OF STOCK TRADING**

Where do companies go when they can’t (or don’t want to) meet the listing requirements of the larger stock markets? Two options are the Over-the-Counter Bulletin Board (OTCBB) and the Pink Sheets. These two electronic markets are part of the Wild, Wild West of stock trading. The somewhat odd names have simple explanations. The OTCBB began as an electronic bulletin board that was created to facilitate OTC trading in nonlisted stocks. The name “Pink Sheets” just reflects the fact that, at one time, prices for such stocks were quoted on pink sheets of paper.

The well-known markets such as NASDAQ and the NYSE have relatively strict listing requirements. If a company fails to meet these requirements, it can be delisted. The OTCBB and the Pink Sheets, on the other hand, have no listing requirements. The OTCBB does require that companies file financial statements with the SEC (or other relevant agency), but the Pink Sheets does not.

Stocks traded on these markets often have very low prices and are frequently referred to as “penny stocks,” “microcaps,” or even “nanocaps.” Relatively few brokers do any research on these companies, so information is often spread through word of mouth or the Internet, not the most reliable of sources. In fact, for many stocks, these markets often look like big electronic rumor mills and gossip factories. To get a feel for what trading looks like, we captured a typical screen from the OTCBB Web site (www.otcbb.com):

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**THE REAL WORLD**

stock quote on wholesale club Costco, which is listed on the NASDAQ. Here is a portion of what we found:
Most of this information is self-explanatory. The most recent reported trade took place at 4:00 p.m. for $57.93. The reported change is from the previous day’s closing price. The opening price is the first trade of the day. We see the bid and ask prices of $57.78 and $58.08, respectively, along with the market “depth,” which is the number of shares sought at the bid price and offered at the ask price. The “1y Target Est” is the average estimated stock price one year ahead based on estimates from security analysts who follow the stock.

Moving to the second column, we have the range of prices for this day, followed by the range over the previous 52 weeks. Volume is the number of shares traded today, followed by average daily volume over the last three months. Market cap is the number of shares outstanding (from the most recent quarterly financial statements) multiplied by the current price per share. P/E is the PE ratio we discussed in Chapter 3. The earnings per share (EPS) used in the calculation is “ttm,” meaning “trailing twelve months.” Finally, we have the dividend on the stock, which is actually the most recent quarterly dividend multiplied by 4, and the dividend yield. Notice that the yield is just the reported dividend divided by the stock price: $0.72/$57.55 = .013 = 1.3%.
SUMMARY AND CONCLUSIONS

This chapter has covered the basics of stocks and stock valuations. The key points include:

1. A stock can be valued by discounting its dividends. We mention three types of situations:
   a. The case of zero growth of dividends.
   b. The case of constant growth of dividends.
   c. The case of differential growth.

2. An estimate of the growth rate of a stock is needed for the dividend discount model. A useful estimate of the growth rate is:

\[ g = \text{Retention ratio} \times \text{Return on retained earnings (ROE)} \]

3. It is worthwhile to view a share of stock as the sum of its worth—if the company behaves like a cash cow (the company does no investing)—and the value per share of its growth opportunities. We write the value of a share as:

\[ \frac{\text{EPS}}{R} + \text{NPVGO} \]

We show that, in theory, share prices must be the same whether the dividend growth model or the above formula is used.

4. From accounting, we know that earnings are divided into two parts: dividends and retained earnings. Most firms continually retain earnings in order to create future dividends. One should not discount earnings to obtain price per share since part of earnings must be reinvested. Only dividends reach the stockholders and only they should be discounted to obtain share price.

5. We suggest that a firm’s price-earnings ratio is a function of three factors:

   a. The per-share amount of the firm’s valuable growth opportunities.
   b. The risk of the stock.
   c. The type of accounting method used by the firm.

6. As the owner of shares of common stock in a corporation, you have various rights, including the right to vote to elect corporate directors. Voting in corporate elections can be either cumulative or straight. Most voting is actually done by proxy, and a proxy battle breaks out when competing sides try to gain enough votes to have their candidates for the board elected.

7. In addition to common stock, some corporations have issued preferred stock. The name stems from the fact that preferred stockholders must be paid first, before common stockholders can receive anything. Preferred stock has a fixed dividend.

8. The two biggest stock markets in the United States are the NYSE and the NASDAQ. We discussed the organization and operation of these two markets, and we saw how stock price information is reported.

CONCEPT QUESTIONS

1. **Stock Valuation** Why does the value of a share of stock depend on dividends?

2. **Stock Valuation** A substantial percentage of the companies listed on the NYSE and the NASDAQ don’t pay dividends, but investors are nonetheless willing to buy shares in them. How is this possible given your answer to the previous question?
3. **Dividend Policy** Referring to the previous questions, under what circumstances might a company choose not to pay dividends?

4. **Dividend Growth Model** Under what two assumptions can we use the dividend growth model presented in the chapter to determine the value of a share of stock? Comment on the reasonableness of these assumptions.

5. **Common versus Preferred Stock** Suppose a company has a preferred stock issue and a common stock issue. Both have just paid a $2 dividend. Which do you think will have a higher price, a share of the preferred or a share of the common?

6. **Dividend Growth Model** Based on the dividend growth model, what are the two components of the total return on a share of stock? Which do you think is typically larger?

7. **Growth Rate** In the context of the dividend growth model, is it true that the growth rate in dividends and the growth rate in the price of the stock are identical?

8. **Price-Earnings Ratio** What are the three factors that determine a company’s price-earnings ratio?

9. **Voting Rights** When it comes to voting in elections, what are the differences between U.S. political democracy and U.S. corporate democracy?

10. **Corporate Ethics** Is it unfair or unethical for corporations to create classes of stock with unequal voting rights?

11. **Voting Rights** Some companies, such as Reader’s Digest, have created classes of stock with no voting rights at all. Why would investors buy such stock?

12. **Stock Valuation** Evaluate the following statement: Managers should not focus on the current stock value because doing so will lead to an overemphasis on short-term profits at the expense of long-term profits.

**QUESTIONS AND PROBLEMS**

1. **Stock Values** The Starr Co. just paid a dividend of $2.15 per share on its stock. The dividends are expected to grow at a constant rate of 4 percent per year, indefinitely. If investors require a 12 percent return on the stock, what is the current price? What will the price be in three years? In 15 years?

2. **Stock Values** The next dividend payment by ZYX, Inc., will be $2.85 per share. The dividends are anticipated to maintain a 4.5 percent growth rate, forever. If ZYX stock currently sells for $84 per share, what is the required return?

3. **Stock Values** For the company in the previous problem, what is the dividend yield? What is the expected capital gains yield?

4. **Stock Values** Mickelson Corporation will pay a $2.90 per share dividend next year. The company pledges to increase its dividend by 4.75 percent per year, indefinitely. If you require an 11 percent return on your investment, how much will you pay for the company’s stock today?

5. **Stock Valuation** Shelter, Inc., is expected to maintain a constant 5.2 percent growth rate in its dividends, indefinitely. If the company has a dividend yield of 4.4 percent, what is the required return on the company’s stock?

6. **Stock Valuation** Suppose you know that a company’s stock currently sells for $73 per share and the required return on the stock is 12 percent. You also know that the total return on the stock is evenly divided between a capital gains yield and a dividend yield. If it’s the company’s policy to always maintain a constant growth rate in its dividends, what is the current dividend per share?
7. **Stock Valuation**  Gruber Corp. pays a constant $14 dividend on its stock. The company will maintain this dividend for the next eight years and will then cease paying dividends forever. If the required return on this stock is 11 percent, what is the current share price?

8. **Valuing Preferred Stock**  Oberholser, Inc., has an issue of preferred stock outstanding that pays a $4.70 dividend every year, in perpetuity. If this issue currently sells for $103 per share, what is the required return?

9. **Growth Rate**  The newspaper reported last week that Lowery Enterprises earned $30 million this year. The report also stated that the firm’s return on equity is 14 percent. Lowery retains 70 percent of its earnings. What is the firm’s earnings growth rate? What will next year’s earnings be?

10. **Stock Valuation**  Universal Laser, Inc., just paid a dividend of $2.40 on its stock. The growth rate in dividends is expected to be a constant 5 percent per year, indefinitely. Investors require a 16 percent return on the stock for the first three years, a 14 percent return for the next three years, and then an 11 percent return thereafter. What is the current share price for the stock?

11. **Nonconstant Growth**  Metallica Bearings, Inc., is a young start-up company. No dividends will be paid on the stock over the next 12 years, because the firm needs to plow back its earnings to fuel growth. The company will pay an $11 per share dividend in 13 years and will increase the dividend by 5.5 percent per year thereafter. If the required return on this stock is 13 percent, what is the current share price?

12. **Nonconstant Dividends**  Osbourne, Inc., has an odd dividend policy. The company has just paid a dividend of $12 per share and has announced that it will increase the dividend by $3 per share for each of the next five years, and then never pay another dividend. If you require a 13 percent return on the company’s stock, how much will you pay for a share today?

13. **Nonconstant Dividends**  South Side Corporation is expected to pay the following dividends over the next four years: $10, $8, $5, and $3. Afterward, the company pledges to maintain a constant 5 percent growth rate in dividends forever. If the required return on the stock is 13 percent, what is the current share price?

14. **Differential Growth**  Hughes Co. is growing quickly. Dividends are expected to grow at a 30 percent rate for the next three years, with the growth rate falling off to a constant 7 percent thereafter. If the required return is 10 percent and the company just paid a $2.40 dividend, what is the current share price?

15. **Differential Growth**  Janicek Corp. is experiencing rapid growth. Dividends are expected to grow at 27 percent per year during the next three years, 17 percent over the following year, and then 7 percent per year indefinitely. The required return on this stock is 12 percent, and the stock currently sells for $65 per share. What is the projected dividend for the coming year?

16. **Negative Growth**  Antiques R Us is a mature manufacturing firm. The company just paid a $12 dividend, but management expects to reduce the payout by 4 percent per year, indefinitely. If you require a 9 percent return on this stock, what will you pay for a share today?

17. **Finding the Dividend**  Mustaine Corporation stock currently sells for $57.25 per share. The market requires an 11 percent return on the firm’s stock. If the company maintains a constant 5 percent growth rate in dividends, what was the most recent dividend per share paid on the stock?

18. **Valuing Preferred Stock**  Fifth National Bank just issued some new preferred stock. The issue will pay a $10 annual dividend in perpetuity, beginning 10 years from now. If the market requires a 6 percent return on this investment, how much does a share of preferred stock cost today?

19. **Using Stock Quotes**  You have found the following stock quote for RJW Enterprises, Inc., in the financial pages of today’s newspaper. What is the annual dividend? What was the closing price for this stock that appeared in yesterday’s paper? If the company currently has 25 million shares of stock outstanding, what was net income for the most recent four quarters?
20. **Taxes and Stock Price**  You own $100,000 worth of Smart Money stock. One year from now, you will receive a dividend of $1.80 per share. You will receive a $2.20 dividend two years from now. You will sell the stock for $75 per share three years from now. Dividends are taxed at the rate of 28 percent. Assume there is no capital gains tax. The required aftertax rate of return is 9 percent. How many shares of stock do you own?

21. **Nonconstant Growth and Quarterly Dividends**  Pasqually Mineral Water, Inc., will pay a quarterly dividend per share of $0.80 at the end of each of the next 12 quarters. Thereafter, the dividend will grow at a quarterly rate of 1.2 percent, forever. The appropriate rate of return on the stock is 10 percent, compounded quarterly. What is the current stock price?

22. **Finding the Dividend**  Johnson, Inc., is expected to pay equal dividends at the end of each of the next two years. Thereafter, the dividend will grow at a constant annual rate of 4.5 percent, forever. The current stock price is $43. What is next year’s dividend payment if the required rate of return is 11 percent?

23. **Finding the Required Return**  Pre Satellite Corporation earned $12 million for the fiscal year ending yesterday. The firm also paid out 40 percent of its earnings as dividends yesterday. The firm will continue to pay out 40 percent of its earnings as annual, end-of-year dividends. The remaining 60 percent of earnings is retained by the company for use in projects. The company has 2 million shares of common stock outstanding. The current stock price is $85. The historical return on equity (ROE) of 14 percent is expected to continue in the future. What is the required rate of return on the stock?

24. **Dividend Growth**  Four years ago, Bling Diamond, Inc., paid a dividend of $1.70 per share. Bling paid a dividend of $2.43 per share yesterday. Dividends will grow over the next five years at the same rate they grew over the last four years. Thereafter, dividends will grow at 5 percent per year. What will Bling Diamond’s cash dividend be in seven years?

25. **Price-Earnings Ratio**  Consider Pacific Energy Company and U.S. Bluechips, Inc., both of which reported earnings of $1,100,000. Without new projects, both firms will continue to generate earnings of $1,100,000 in perpetuity. Assume that all earnings are paid as dividends and that both firms require a 12 percent rate of return.

   a. What is the current PE ratio for each company?
   
   b. Pacific Energy Company has a new project that will generate additional earnings of $220,000 each year in perpetuity. Calculate the new PE ratio of the company.
   
   c. U.S. Bluechips has a new project that will increase earnings by $440,000 in perpetuity. Calculate the new PE ratio of the firm.

26. **Growth Opportunities**  The Stambaugh Corporation currently has earnings per share of $7.50. The company has no growth and pays out all earnings as dividends. It has a new project which will require an investment of $1.10 per share in one year. The project is only a two-year project, and it will increase earnings in the two years following the investment by $2.30 and $2.60, respectively. Investors require an 11 percent return on Stambaugh stock.

   a. What is the value per share of the company’s stock assuming the firm does not undertake the investment opportunity?
   
   b. If the company does undertake the investment, what is the value per share now?
   
   c. Again, assume the company undertakes the investment. What will the price per share be four years from today?
27. Growth Opportunities  Rite Bite Enterprises sells toothpicks. Gross revenues last year were $8 million, and total costs were $3.6 million. Rite Bite has 1 million shares of common stock outstanding. Gross revenues and costs are expected to grow at 5 percent per year. Rite Bite pays no income taxes. All earnings are paid out as dividends.

a. If the appropriate discount rate is 13 percent and all cash flows are received at year’s end, what is the price per share of Rite Bite stock?

b. Rite Bite has decided to produce toothbrushes. The project requires an immediate outlay of $3 million. In one year, another outlay of $4 million will be needed. The year after that, earnings will increase by $2 million. That profit level will be maintained in perpetuity. What is the new price per share of the stock?

28. Growth Opportunities  California Real Estate, Inc., expects to earn $75 million per year in perpetuity if it does not undertake any new projects. The firm has an opportunity to invest $9 million today and $5 million in one year in real estate. The new investment will generate annual earnings of $8 million in perpetuity, beginning two years from today. The firm has 14 million shares of common stock outstanding, and the required rate of return on the stock is 12 percent. Land investments are not depreciable. Ignore taxes.

a. What is the price of a share of stock if the firm does not undertake the new investment?

b. What is the value of the investment?

c. What is the per-share stock price if the firm undertakes the investment?

29. Growth Opportunities  The annual earnings of Avalanche Skis, Inc., will be $9 per share in perpetuity if the firm makes no new investments. Under such a situation, the firm would pay out all of its earnings as dividends. Assume the first dividend will be received exactly one year from now. Alternatively, assume that three years from now, and in every subsequent year in perpetuity, the company can invest 30 percent of its earnings in new projects. Each project will earn 15 percent at year-end in perpetuity. The firm’s discount rate is 11 percent.

a. What is the price per share of Avalanche Skis, Inc., stock today without the company making the new investment?

b. If Avalanche announces that the new investment will be made, what will the per-share stock price be today?

30. Capital Gains versus Income  Consider four different stocks, all of which have a required return of 17 percent and a most recent dividend of $4.50 per share. Stocks W, X, and Y are expected to maintain constant growth rates in dividends for the foreseeable future of 10 percent, 0 percent, and —5 percent per year, respectively. Stock Z is a growth stock that will increase its dividend by 30 percent for the next two years and then maintain a constant 8 percent growth rate thereafter. What is the dividend yield for each of these four stocks? What is the expected capital gains yield? Discuss the relationship among the various returns that you find for each of these stocks.

31. Stock Valuation  Most corporations pay quarterly dividends on their common stock rather than annual dividends. Barring any unusual circumstances during the year, the board raises, lowers, or maintains the current dividend once a year and then pays this dividend out in equal quarterly installments to its shareholders.

a. Suppose a company currently pays a $2.80 annual dividend on its common stock in a single annual installment, and management plans on raising this dividend by 5 percent per year indefinitely. If the required return on this stock is 13 percent, what is the current share price?

b. Now suppose that the company in (a) actually pays its annual dividend in equal quarterly installments; thus, this company has just paid a $0.70 dividend per share, as it has for the previous three quarters. What is your value for the current share price now? (Hint: Find the equivalent annual end-of-year dividend for each year.) Comment on whether or not you think that this model of stock valuation is appropriate.
32. Growth Opportunities  Lewin Skis, Inc., (today) expects to earn $7.50 per share for each of the future operating periods (beginning at time 1) if the firm makes no new investments and returns the earnings as dividends to the shareholders. However, Clint Williams, president and CEO, has discovered an opportunity to retain and invest 25 percent of the earnings beginning three years from today. This opportunity to invest will continue for each period indefinitely. He expects to earn 11 percent on this new equity investment, the return beginning one year after each investment is made. The firm’s equity discount rate is 13 percent throughout.

   a. What is the price per share of Lewin Skis, Inc., stock without making the new investment?
   b. If the new investment is expected to be made, per the preceding information, what would the price of the stock be now?
   c. Suppose the company could increase the investment in the project by whatever amount it chose. What would the retention ratio need to be to make this project attractive?

33. Nonconstant Growth  Storico Co. just paid a dividend of $3.90 per share. The company will increase its dividend by 16 percent next year and will then reduce its dividend growth rate by 4 percentage points per year until it reaches the industry average of 4 percent dividend growth, after which the company will keep a constant growth rate forever. If the required return on Storico stock is 12 percent, what will a share of stock sell for today?

34. Nonconstant Growth  This one’s a little harder. Suppose the current share price for the firm in the previous problem is $73.05 and all the dividend information remains the same. What required return must investors be demanding on Storico stock? (Hint: Set up the valuation formula with all the relevant cash flows, and use trial and error to find the unknown rate of return.)

WHAT’S ON THE WEB?

1. Dividend Discount Model  According to the 2009 Value Line Investment Survey, the dividend growth for ConocoPhillips (COP) is 3 percent. Find the current price quote and dividend information at finance.yahoo.com. If the growth rate given in the Value Line Investment Survey is correct, what is the required return for ConocoPhillips? Does this number make sense to you?

2. Market Operations  How does a stock trade take place? Go to www.nyse.com and click on “The Trading Floor” and find the discussion of how trades take place. Summarize the trading process.

STOCK VALUATION AT RAGAN ENGINES

Larissa has been talking with the company’s directors about the future of East Coast Yachts. To this point, the company has used outside suppliers for various key components of the company’s yachts, including engines. Larissa has decided that East Coast Yachts should consider the purchase of an engine manufacturer to allow East Coast Yachts to better integrate its supply chain and get more control over engine features. After investigating several possible companies, Larissa feels that the purchase of Ragan Engines, Inc., is a possibility. She has asked Dan Ervin to analyze Ragan’s value.

Ragan Engines, Inc., was founded nine years ago by a brother and sister—Carrington and Genevieve Ragan—and has remained a privately owned company. The company manufactures marine engines for a variety of applications. Ragan has experienced rapid growth because of a proprietary technology that increases the fuel efficiency of its engines with very little sacrifice in performance. The company is equally owned by Carrington and Genevieve. The original agreement between the siblings gave each 125,000 shares of stock.
Larissa has asked Dan to determine a value per share of Ragan stock. To accomplish this, Dan has gathered the following information about some of Ragan’s competitors that are publicly traded:

<table>
<thead>
<tr>
<th></th>
<th>EPS</th>
<th>DPS</th>
<th>STOCK PRICE</th>
<th>ROE</th>
<th>R</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blue Ribband Motors Corp.</td>
<td>$1.15</td>
<td>$0.34</td>
<td>$18.25</td>
<td>13.00%</td>
<td>15.00%</td>
</tr>
<tr>
<td>Bon Voyage Marine, Inc.</td>
<td>1.45</td>
<td>0.42</td>
<td>15.31</td>
<td>16.00</td>
<td>18.00</td>
</tr>
<tr>
<td>Nautilus Marine Engines</td>
<td>(0.21)</td>
<td>0.60</td>
<td>28.72</td>
<td>N/A</td>
<td>14.00</td>
</tr>
<tr>
<td>Industry average</td>
<td>$0.80</td>
<td>$0.45</td>
<td>$20.76</td>
<td>14.50%</td>
<td>15.67%</td>
</tr>
</tbody>
</table>

Nautilus Marine Engines’ negative earnings per share (EPS) were the result of an accounting write-off last year. Without the write-off, EPS for the company would have been $1.85. Last year, Ragan had an EPS of $4.20 and paid a dividend to Carrington and Genevieve of $157,500 each. The company also had a return on equity of 20 percent. Larissa tells Dan that a required return for Ragan of 16 percent is appropriate.

1. Assuming the company continues its current growth rate, what is the value per share of the company’s stock?

2. Dan has examined the company’s financial statements, as well as examining those of its competitors. Although Ragan currently has a technological advantage, Dan’s research indicates that Ragan’s competitors are investigating other methods to improve efficiency. Given this, Dan believes that Ragan’s technological advantage will last only for the next five years. After that period, the company’s growth will likely slow to the industry average. Additionally, Dan believes that the required return the company uses is too high. He believes the industry average required return is more appropriate. Under Dan’s assumptions, what is the estimated stock price?

3. What is the industry average price-earnings ratio? What is Ragan’s price-earnings ratio? Comment on any differences and explain why they may exist.

4. Assume the company’s growth rate declines to the industry average after five years. What percentage of the stock’s value is attributable to growth opportunities?

5. Assume the company’s growth rate slows to the industry average in five years. What future return on equity does this imply?

6. Carrington and Genevieve are not sure if they should sell the company. If they do not sell the company outright to East Coast Yachts, they would like to try and increase the value of the company’s stock. In this case, they want to retain control of the company and do not want to sell stock to outside investors. They also feel that the company’s debt is at a manageable level and do not want to borrow more money. What steps can they take to try and increase the price of the stock? Are there any conditions under which this strategy would not increase the stock price?
In early 2010, automakers had come off a poor sales year. However, even after low sales the previous year, Nissan announced that it had secured a loan for $1.4 billion from the U.S. Department of Energy to retrofit a Tennessee plant. The retrofit would allow the plant to produce 150,000 models of the Leaf, Nissan’s new battery-powered car, as well as the batteries it runs on. Previously, Ford had received a loan for $6 billion for production facilities for electric cars, and California-based Tesla received $465 million under the same program.

Nissan’s retrofit is an example of a capital budgeting decision. Decisions such as this one, with a price tag of over $1 billion, are obviously major undertakings, and the risks and rewards must be carefully weighed. In this chapter, we discuss the basic tools used in making such decisions.

In Chapter 1, we saw that increasing the value of the stock in a company is the goal of financial management. Thus, what we need to know is how to tell whether a particular investment will achieve that or not. This chapter considers a variety of techniques that are used in practice for this purpose. More importantly, it shows how many of these techniques can be misleading, and it explains why the net present value approach is the right one.

7.1 WHY USE NET PRESENT VALUE?

This chapter, as well as the next two, focuses on capital budgeting, the decision-making process for accepting or rejecting projects. This chapter develops the basic capital budgeting methods, leaving much of the practical application to Chapters 8 and 9. But we don’t have to develop these methods from scratch. In Chapter 4, we pointed out that a dollar received in the future is worth less than a dollar received today. The reason, of course, is that today’s dollar can be reinvested, yielding a greater amount in the future. And we showed in Chapter 4 that the exact worth of a dollar to be received in the future is its present value. Furthermore, Section 4.1 suggested calculating the
The net present value (NPV) method is the first one to be considered in this chapter. We begin by reviewing the approach with a simple example. Next, we ask why the method leads to good decisions.

Net Present Value

The Alpha Corporation is considering investing in a riskless project costing $100. The project receives $107 in one year and has no other cash flows. The discount rate is 6 percent.

The NPV of the project can easily be calculated as:

\[
\text{NPV} = \frac{-100}{1.06} + \frac{107}{1.06} = \frac{7.1}{0.94}
\]

From Chapter 4, we know that the project should be accepted since its NPV is positive. Had the NPV of the project been negative, as would have been the case with an interest rate greater than 7 percent, the project should be rejected.

The basic investment rule can be generalized to:

Accept a project if the NPV is greater than zero.
Reject a project if the NPV is less than zero.

We refer to this as the NPV rule.

Now why does the NPV rule lead to good decisions? Consider the following two strategies available to the managers of Alpha Corporation:

1. Use $100 of corporate cash to invest in the project. The $107 will be paid as a dividend in one year.
2. Forgo the project and pay the $100 of corporate cash as a dividend today.

If strategy 2 is employed, the stockholder might deposit the dividend in his bank for one year. With an interest rate of 6 percent, strategy 2 would produce cash of $106 ($100 \times 1.06) at the end of the year. The stockholder would prefer strategy 1, since strategy 2 produces less than $107 at the end of the year.

Thus, our basic point is:

Accepting positive NPV projects benefits the stockholders.

How do we interpret the exact NPV of $0.94? This is the increase in the value of the firm from the project. For example, imagine that the firm today has productive assets worth $V and has $100 of cash. If the firm forgoes the project, the value of the firm today would simply be:

\[
V + 100
\]

If the firm accepts the project, the firm will receive $107 in one year but will have no cash today. Thus, the firm’s value today would be:

\[
V + \frac{107}{1.06}
\]
The difference between the above equations is just $0.94, the present value of Equation 7.1. Thus:

The value of the firm rises by the NPV of the project.

Note that the value of the firm is merely the sum of the values of the different projects, divisions, or other entities within the firm. This property, called value additivity, is quite important. It implies that the contribution of any project to a firm’s value is simply the NPV of the project. As we will see later, alternative methods discussed in this chapter do not generally have this nice property.

One detail remains. We assumed that the project was riskless, a rather implausible assumption. Future cash flows of real-world projects are invariably risky. In other words, cash flows can only be estimated, rather than known. Imagine that the managers of Alpha expect the cash flow of the project to be $107 next year. That is, the cash flow could be higher, say $117, or lower, say $97. With this slight change, the project is risky. Suppose the project is about as risky as the stock market as a whole, where the expected return this year is, say 10 percent. Well, 10 percent becomes the discount rate, implying that the NPV of the project would be:

\[
-2.73 = -100 + \frac{107}{1.10}
\]

Since the NPV is negative, the project should be rejected. This makes sense since a stockholder of Alpha receiving a $100 dividend today could invest it in the stock market, expecting a 10 percent return. Why accept a project with the same risk as the market but with an expected return of only 7 percent?

Conceptually, the discount rate on a risky project is the return that one can expect to earn on a financial asset of comparable risk. This discount rate is often referred to as an opportunity cost, since corporate investment in the project takes away the stockholder's opportunity to invest the dividend in a financial asset. If the actual calculation of the discount rate strikes you as extremely difficult in the real world, you are probably right. While you can call a bank to find out the interest rate, whom do you call to find the expected return on the market this year? And, if the risk of the project differs from that of the market, how do you make the adjustment? However, the calculation is by no means impossible. While we forgo the calculation in this chapter, we present it in later chapters of the text.

Having shown that NPV is a sensible approach, how can we tell whether alternative methods are as good as NPV? The key to NPV is its three attributes:

1. **NPV Uses Cash Flows.** Cash flows from a project can be used for other corporate purposes (e.g., dividend payments, other capital budgeting projects, or payments of corporate interest). By contrast, earnings are an artificial construct. While earnings are useful to accountants, they should not be used in capital budgeting because they do not represent cash.

2. **NPV Uses All the Cash Flows of the Project.** Other approaches ignore cash flows beyond a particular date; beware of these approaches.

3. **NPV Discounts the Cash Flows Properly.** Other approaches may ignore the time value of money when handling cash flows. Beware of these approaches as well.

Calculating NPVs by hand can be tedious. A nearby Spreadsheet Techniques box shows how to do it the easy way and also illustrates an important caveat.
7.2 THE PAYBACK PERIOD METHOD

Defining the Rule

One of the most popular alternatives to NPV is payback. Here is how payback works: Consider a project with an initial investment of $-50,000. Cash flows are $30,000, $20,000, and $10,000 in the first three years, respectively. These flows are illustrated in Figure 7.1. A useful way of writing down investments like the preceding is with the notation:

$$(-50,000, 30,000, 20,000, 10,000)$$

The minus sign in front of the $50,000 reminds us that this is a cash outflow for the investor, and the commas between the different numbers indicate that they are received—or if they are cash outflows, that they are paid out—at different times. In this example we are assuming that the cash flows occur one year apart, with the first one occurring the moment we decide to take on the investment.

The firm receives cash flows of $30,000 and $20,000 in the first two years, which add up to the $50,000 original investment. This means that the firm has recovered its investment within two years. In this case two years is the payback period of the investment.
The **payback period rule** for making investment decisions is simple. A particular cutoff date, say two years, is selected. All investment projects that have payback periods of two years or less are accepted and all of those that pay off in more than two years—if at all—are rejected.

### Problems with the Payback Method

There are at least three problems with payback. To illustrate the first two problems, we consider the three projects in Table 7.1. All three projects have the same three-year payback period, so they should all be equally attractive—right?

Actually, they are not equally attractive, as can be seen by a comparison of different pairs of projects.

**PROBLEM 1: TIMING OF CASH FLOWS WITHIN THE PAYBACK PERIOD**  Let us compare project $A$ with project $B$. In years 1 through 3, the cash flows of project $A$ rise from $20$ to $50$, while the cash flows of project $B$ fall from $50$ to $20$. Because the large cash flow of $50$ comes earlier with project $B$, its net present value must be higher. Nevertheless, we saw above that the payback periods of the two projects are identical. Thus, a problem with the payback method is that it does not consider the timing of the cash flows within the payback period. This example shows that the payback method is inferior to NPV because, as we pointed out earlier, the NPV method *discounts the cash flows properly.*

**PROBLEM 2: PAYMENTS AFTER THE PAYBACK PERIOD**  Now consider projects $B$ and $C$, which have identical cash flows within the payback period. However, project $C$ is clearly preferred because it has a cash flow of $60,000$ in the fourth year. Thus, another problem with the payback method is that it ignores all cash flows occurring after the payback period. Because of the short-term orientation of the payback method, some valuable long-term projects are likely to be rejected. The NPV method does not have this flaw since, as we pointed out earlier, this method *uses all the cash flows of the project.*

---

**Table 7.1**

<table>
<thead>
<tr>
<th>YEAR</th>
<th>$A$</th>
<th>$B$</th>
<th>$C$</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>$-100$</td>
<td>$-100$</td>
<td>$-100$</td>
</tr>
<tr>
<td>1</td>
<td>20</td>
<td>50</td>
<td>50</td>
</tr>
<tr>
<td>2</td>
<td>30</td>
<td>30</td>
<td>30</td>
</tr>
<tr>
<td>3</td>
<td>50</td>
<td>20</td>
<td>20</td>
</tr>
<tr>
<td>4</td>
<td>60</td>
<td>60,000</td>
<td>60,000</td>
</tr>
<tr>
<td>Payback period (years)</td>
<td>3</td>
<td>3</td>
<td>3</td>
</tr>
</tbody>
</table>
We do not need to refer to Table 7.1 when considering a third problem with the payback method. Capital markets help us estimate the discount rate used in the NPV method. The riskless rate, perhaps proxied by the yield on a Treasury instrument, would be the appropriate rate for a riskless investment. Later chapters of this textbook show how to use historical returns in the capital markets in order to estimate the discount rate for a risky project. However, there is no comparable guide for choosing the payback cutoff date, so the choice is somewhat arbitrary.

Managerial Perspective

The payback method is often used by large, sophisticated companies when making relatively small decisions. The decision to build a small warehouse, for example, or to pay for a tune-up for a truck is the sort of decision that is often made by lower-level management. Typically, a manager might reason that a tune-up would cost, say, $200, and if it saved $120 each year in reduced fuel costs, it would pay for itself in less than two years. On such a basis the decision would be made.

Although the treasurer of the company might not have made the decision in the same way, the company endorses such decision making. Why would upper management condone or even encourage such retrograde activity in its employees? One answer would be that it is easy to make decisions using payback. Multiply the tune-up decision into 50 such decisions a month, and the appeal of this simple method becomes clearer.

The payback method also has some desirable features for managerial control. Just as important as the investment decision itself is the company’s ability to evaluate the manager’s decision-making ability. Under the NPV method, a long time may pass before one decides whether or not a decision was correct. With the payback method we know in two years whether the manager’s assessment of the cash flows was correct.

It has also been suggested that firms with good investment opportunities but no available cash may justifiably use payback. For example, the payback method could be used by small, privately held firms with good growth prospects but limited access to the capital markets. Quick cash recovery enhances the reinvestment possibilities for such firms.

Finally, practitioners often argue that standard academic criticisms of payback overstate any real-world problems with the method. For example, textbooks typically make fun of payback by positing a project with low cash inflows in the early years but a huge cash inflow right after the payback cutoff date. This project is likely to be rejected under the payback method, though its acceptance would, in truth, benefit the firm. Project C in our Table 7.1 is an example of such a project. Practitioners point out that the pattern of cash flows in these textbook examples is much too stylized to mirror the real world. In fact, a number of executives have told us that, for the overwhelming majority of real-world projects, both payback and NPV lead to the same decision. In addition, these executives indicate that, if an investment like project C were encountered in the real world, decision makers would almost certainly make ad hoc adjustments to the payback rule so that the project would be accepted.

Notwithstanding all of the preceding rationale, it is not surprising to discover that as the decisions grow in importance, which is to say when firms look at bigger projects, NPV becomes the order of the day. When questions of controlling and evaluating the manager become less important than making the right investment decision, payback is used less frequently. For big-ticket decisions, such as whether or not to buy a machine, build a factory, or acquire a company, the payback method is seldom used.

Summary of Payback

The payback method differs from NPV and is therefore conceptually wrong. With its arbitrary cutoff date and its blindness to cash flows after that date, it can lead to some flagrantly
foulish decisions if it is used too literally. Nevertheless, because of its simplicity, as well as its other advantages mentioned above, companies often use it as a screen for making the myriad of minor investment decisions they continually face.

Although this means that you should be wary of trying to change approaches such as the payback method when you encounter them in companies, you should probably be careful not to accept the sloppy financial thinking they represent. After this course, you would do your company a disservice if you used payback instead of NPV when you had a choice.

### 7.3 THE DISCOUNTED PAYBACK PERIOD METHOD

Aware of the pitfalls of payback, some decision makers use a variant called the discounted payback period method. Under this approach, we first discount the cash flows. Then we ask how long it takes for the discounted cash flows to equal the initial investment.

For example, suppose that the discount rate is 10 percent and the cash flows on a project are given by:

\[ (-$100, $50, $50, $20) \]

This investment has a payback period of two years, because the investment is paid back in that time.

To compute the project’s discounted payback period, we first discount each of the cash flows at the 10 percent rate. These discounted cash flows are:

\[ [-$100, $50/1.1, $50/1.1^2, $20/1.1^3] = (-$100, $45.45, $41.32, $15.03) \]

The discounted payback period of the original investment is simply the payback period for these discounted cash flows. The payback period for the discounted cash flows is slightly less than three years since the discounted cash flows over the three years are $101.80 ( = $45.45 + 41.32 + 15.03). As long as the cash flows are positive, the discounted payback period will never be smaller than the payback period, because discounting reduces the value of the cash flows.

At first glance, discounted payback may seem like an attractive alternative, but on closer inspection we see that it has some of the same major flaws as payback. Like payback, discounted payback first requires us to make a somewhat magical choice of an arbitrary cutoff period, and then it ignores all of the cash flows after that date.

If we have already gone to the trouble of discounting the cash flows, any small appeal to simplicity or to managerial control that payback may have has been lost. We might just as well add up all the discounted cash flows and use NPV to make the decision. Although discounted payback looks a bit like NPV, it is just a poor compromise between the payback method and NPV.

### 7.4 THE AVERAGE ACCOUNTING RETURN METHOD

**Defining the Rule**

Another attractive, but fatally flawed, approach to financial decision making is the average accounting return. The average accounting return is the average project earnings after taxes and depreciation, divided by the average book value of the investment during its life. In spite of its flaws, the average accounting return method is worth examining because it is used frequently in the real world.
It is worth examining this table carefully. In fact, the first step in any project assessment is a careful look at projected cash flows. First-year sales for the store are estimated to be $433,333. Before-tax cash flow will be $233,333. Sales are expected to rise and expenses are expected to fall in the second year, resulting in a before-tax cash flow of $300,000. Competition from other stores and the loss in novelty will reduce before-tax cash flow to $166,667, $100,000, and $33,333, respectively, in the next three years.

To compute the average accounting return (AAR) on the project, we divide the average net income by the average amount invested. This can be done in three steps.

**STEP 1: DETERMINING AVERAGE NET INCOME**  
Net income in any year is net cash flow minus depreciation and taxes. Depreciation is not a cash outflow. Rather, it is a charge reflecting the fact that the investment in the store becomes less valuable every year.

We assume the project has a useful life of five years, at which time it will be worthless. Because the initial investment is $500,000 and because it will be worthless in five years, we assume that it loses value at the rate of $100,000 each year. This steady loss in value of $100,000 is called *straight-line depreciation*. We subtract both depreciation and taxes from before-tax cash flow to derive net income, as shown in Table 7.2. Net income is $100,000 in the first year, $150,000 in year 2, $50,000 in year 3, $0 in year 4, and $50,000 in the last year. The average net income over the life of the project is therefore:

\[
\text{Average Net Income:} \quad \frac{[100,000 + 150,000 + 50,000 + 0 + (-50,000)]}{5} = 50,000
\]

*Depreciation will be treated in more detail in the next chapter.*
STEP 2: DETERMINING AVERAGE INVESTMENT  
We stated earlier that, due to depreciation, the investment in the store becomes less valuable every year. Because depreciation is $100,000 per year, the value at the end of year zero is $500,000, the value at the end of year 1 is $400,000 and so on. What is the average value of the investment over the life of the investment?

The mechanical calculation is:

\[
\text{Average Investment:} \quad \frac{500,000 + 400,000 + 300,000 + 200,000 + 100,000 + 0}{6} = \$250,000 \quad [7.2]
\]

We divide by 6 and not 5, because $500,000 is what the investment is worth at the beginning of the five years and $0 is what it is worth at the beginning of the sixth year. In other words, there are six terms in the parentheses of Equation 7.2.

STEP 3: DETERMINING AAR  
The average accounting return is simply:

\[
\text{AAR} = \frac{50,000}{250,000} = 20\%
\]

If the firm had a targeted accounting rate of return greater than 20 percent, the project would be rejected, and if its targeted return were less than 20 percent, it would be accepted.

Analyzing the Average Accounting Return Method

By now you should be able to see what is wrong with the AAR method.

The most important flaw with AAR is that it does not work with the right raw materials. It uses net income and book value of the investment, both of which come from the accounting books. Accounting numbers are somewhat arbitrary. For example, certain cash outflows, such as the cost of a building, are depreciated under current accounting rules. Other flows, such as maintenance, are expensed. In real-world situations, the decision to depreciate or expense an item involves judgment. Thus, the basic inputs of the AAR method, income and average investment, are affected by the accountant’s judgment. Conversely, the NPV method uses cash flows. Accounting judgments do not affect cash flow.

Second, AAR takes no account of timing. In the previous example, the AAR would have been the same if the $100,000 net income in the first year had occurred in the last year. However, delaying an inflow for five years would have lowered the NPV of the investment. As mentioned earlier in this chapter, the NPV approach discounts properly.

Third, just as payback requires an arbitrary choice of the cutoff date, the AAR method offers no guidance on what the right targeted rate of return should be. It could be the discount rate in the market. But then again, because the AAR method is not the same as the present value method, it is not obvious that this would be the right choice.

Given these problems, is the AAR method employed in practice? Like the payback method, the AAR method (and variations of it) is frequently used as a “backup” to discounted cash flow methods. Perhaps this is so because it is easy to calculate and uses accounting numbers readily available from the firm’s accounting system. In addition, both stockholders and the media pay a lot of attention to the overall profitability of a firm. Thus, some managers may feel pressured to select projects that are profitable in the near term, even if the projects come up short in terms of NPV. These managers may focus on the AAR of individual projects more than they should.

7.5 THE INTERNAL RATE OF RETURN

Now we come to the most important alternative to the NPV method, the internal rate of return, universally known as the IRR. The IRR is about as close as you can get to the NPV without actually being the NPV. The basic rationale behind the IRR method is that it provides a single number summarizing the merits of a project. That number does not depend
on the interest rate prevailing in the capital market. That is why it is called the internal rate of return; the number is internal or intrinsic to the project and does not depend on anything except the cash flows of the project.

For example, consider the simple project ($100, $110) in Figure 7.2. For a given rate, the net present value of this project can be described as:

\[
\text{NPV} = -100 + \frac{110}{1 + R}
\]

where \( R \) is the discount rate. What must the discount rate be to make the NPV of the project equal to zero?

We begin by using an arbitrary discount rate of .08, which yields:

\[
1.85 = -100 + \frac{110}{1.08}
\]

Since the NPV in this equation is positive, we now try a higher discount rate, say, .12. This yields:

\[
-1.79 = -100 + \frac{110}{1.12}
\]

Since the NPV in the equation above is negative, we lower the discount rate to, say, .10. This yields:

\[
0 = -100 + \frac{110}{1.10}
\]

This trial-and-error procedure tells us that the NPV of the project is zero when \( R \) equals 10 percent.\(^2\) Thus, we say that 10 percent is the project’s internal rate of return (IRR). In general, the IRR is the rate that causes the NPV of the project to be zero. The implication of this exercise is very simple. The firm should be equally willing to accept or reject the project if the discount rate is 10 percent. The firm should accept the project if the discount rate is below 10 percent. The firm should reject the project if the discount rate is above 10 percent.

The general investment rule is clear:

| Accept the project if IRR is greater than the discount rate. Reject the project if IRR is less than the discount rate. |

We refer to this as the basic IRR rule. Now we can try the more complicated example ($-200, $100, $100, $100) in Figure 7.3.

\(^2\)Of course, we could have directly solved for \( R \) in this example after setting NPV equal to zero. However, with a long series of cash flows, one cannot generally directly solve for \( R \). Instead, one is forced to use trial and error.
As we did previously, let’s use trial and error to calculate the internal rate of return. We try 20 percent and 30 percent, yielding:

<table>
<thead>
<tr>
<th>DISCOUNT RATE</th>
<th>NPV</th>
</tr>
</thead>
<tbody>
<tr>
<td>20%</td>
<td>$10.65</td>
</tr>
<tr>
<td>30%</td>
<td>$-18.39</td>
</tr>
</tbody>
</table>

After much more trial and error, we find that the NPV of the project is zero when the discount rate is 23.37 percent. Thus, the IRR is 23.37 percent. With a 20 percent discount rate the NPV is positive and we would accept it. However, if the discount rate were 30 percent, we would reject it.

Algebraically, IRR is the unknown in the following equation:

\[
0 = -200 + \frac{100}{1 + IRR} + \frac{100}{(1 + IRR)^2} + \frac{100}{(1 + IRR)^3}
\]

Figure 7.4 illustrates what the IRR of a project means. The figure plots the NPV as a function of the discount rate. The curve crosses the horizontal axis at the IRR of 23.37 percent because this is where the NPV equals zero.

---

One can derive the IRR directly for a problem with an initial outflow and up to two subsequent inflows. In the case of two subsequent inflows, for example, the quadratic formula is needed. In general, however, a calculator or spreadsheet is needed for an outflow and three or more subsequent inflows.
It should also be clear that the NPV is positive for discount rates below the IRR and negative for discount rates above the IRR. This means that if we accept projects like this one when the discount rate is less than the IRR, we will be accepting positive NPV projects. Thus, the IRR rule coincides exactly with the NPV rule.

If this were all there were to it, the IRR rule would always coincide with the NPV rule. This would be a wonderful discovery because it would mean that just by computing the IRR for a project we would be able to tell where it ranks among all of the projects we are considering. For example, if the IRR rule really works, a project with an IRR of 20 percent will always be at least as good as one with an IRR of 15 percent.

But the world of finance is not so kind. Unfortunately, the IRR rule and the NPV rule are the same only for examples like the ones above. Several problems with the IRR approach occur in more complicated situations. In the real world, spreadsheets are used to avoid boring trial-and-error calculations. A nearby Spreadsheet Techniques box shows how.

### 7.6 Problems with the IRR Approach

#### Definition of Independent and Mutually Exclusive Projects

An independent project is one whose acceptance or rejection is independent of the acceptance or rejection of other projects. For example, imagine that McDonald’s is considering putting a hamburger outlet on a remote island. Acceptance or rejection of this unit is likely to be unrelated to the acceptance or rejection of any other restaurant in its system. The remoteness of the outlet in question ensures that it will not pull sales away from other outlets.

Now consider the other extreme, mutually exclusive investments. What does it mean for two projects, A and B, to be mutually exclusive? You can accept A or you can accept B.
or you can reject both of them, but you cannot accept both of them. For example, A might be a decision to build an apartment house on a corner lot that you own, and B might be a decision to build a movie theater on the same lot.

We now present two general problems with the IRR approach that affect both independent and mutually exclusive projects. Next, we deal with two problems affecting mutually exclusive projects only.

**Two General Problems Affecting Both Independent and Mutually Exclusive Projects**

We begin our discussion with project A, which has the following cash flows:

$$(-100, 130)$$

The IRR for project A is 30 percent. Table 7.3 provides other relevant information on the project. The relationship between NPV and the discount rate is shown for this project in Figure 7.5. As you can see, the NPV declines as the discount rate rises.

<p>| TABLE 7.3 | The Internal Rate of Return and Net Present Value |
| DATES: | PROJECT A | PROJECT B | PROJECT C |</p>
<table>
<thead>
<tr>
<th>Dates</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>0</th>
<th>1</th>
<th>2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash flows</td>
<td>$100</td>
<td>$130</td>
<td>$100</td>
<td>$130</td>
<td>$100</td>
<td>$230</td>
<td>$132</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IRR</td>
<td>30%</td>
<td>30%</td>
<td>10% and 20%</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NPV @10%</td>
<td>$18.2</td>
<td>$18.2</td>
<td>$0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Accept if market rate</td>
<td>&lt;30%</td>
<td>&gt;30%</td>
<td>&gt;10% but &lt;20%</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Financing or investing</td>
<td>Investing</td>
<td>Financing</td>
<td>Mixture</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**FIGURE 7.5**

Net Present Value and Discount Rates for Projects A, B and C

Project A has a cash outflow at date 0 followed by a cash inflow at date 1. Its NPV is negatively related to the discount rate.

Project B has a cash inflow at date 0 followed by a cash outflow at date 1. Its NPV is positively related to the discount rate.

Project C has two changes of sign in its cash flows. It has an outflow at date 0, an inflow at date 1, and an outflow at date 2. Projects with more than one change of sign can have multiple rates of return.
Now consider project $B$, with cash flows of: 

\begin{align*}
(\$100, -\$130)
\end{align*}

These cash flows are exactly the reverse of the flows for project $A$. In project $B$, the firm receives funds first and then pays out funds later. While unusual, projects of this type do exist. For example, consider a corporation conducting a seminar where the participants pay in advance. Because large expenses are frequently incurred at the seminar date, cash inflows precede cash outflows.

Consider our trial-and-error method to calculate IRR:

\begin{align*}
-\$4 &= +\$100 - \frac{\$130}{1.25} \\
\$0 &= +\$100 - \frac{\$130}{1.30} \\
\$3.70 &= +\$100 - \frac{\$130}{1.35}
\end{align*}

As with project $A$, the internal rate of return is 30 percent. However, notice that the net present value is negative when the discount rate is below 30 percent. Conversely, the net present value is positive when the discount rate is above 30 percent. The decision rule is exactly the opposite of our previous result. For this type of a project, the rule is:

**Accept the project when IRR is less than the discount rate. Reject the project when IRR is greater than the discount rate.**

This unusual decision rule follows from the graph of project $B$ in Figure 7.5. The curve is upward sloping, implying that NPV is positively related to the discount rate.

The graph makes intuitive sense. Suppose that the firm wants to obtain $100 immediately. It can either (1) accept project $B$ or (2) borrow $100 from a bank. Thus, the project is actually a substitute for borrowing. In fact, because the IRR is 30 percent, taking on project $B$ is tantamount to borrowing at 30 percent. If the firm can borrow from a bank at, say, only 25 percent, it should reject the project. However, if a firm can only borrow from a bank at, say, 35 percent, it should accept the project. Thus, project $B$ will be accepted if and only if the discount rate is above the IRR.\(^4\)

This should be contrasted with project $A$. If the firm has $100 of cash to invest, it can either (1) accept project $A$ or (2) lend $100 to the bank. The project is actually a substitute for lending. In fact, because the IRR is 30 percent, taking on project $A$ is tantamount to lending at 30 percent. The firm should accept project $A$ if the lending rate is below 30 percent. Conversely, the firm should reject project $A$ if the lending rate is above 30 percent.

Because the firm initially pays out money with project $A$ but initially receives money with project $B$, we refer to project $A$ as an *investing type project* and project $B$ as a *financing type project*. Investing type projects are the norm. Since the IRR rule is reversed for financing type projects, be careful when using it with this type of project.

**PROBLEM 2: MULTIPLE RATES OF RETURN** Suppose the cash flows from a project are:

\begin{align*}
(-\$100, \$230, -\$132)
\end{align*}

Because this project has a negative cash flow, a positive cash flow, and another negative cash flow, we say that the project’s cash flows exhibit two changes of signs, or “flip-flops.”

\(^4\)This paragraph implicitly assumes that the cash flows of the project are risk-free. In this way, we can treat the borrowing rate as the discount rate for a firm needing $100. With risky cash flows, another discount rate would be chosen. However, the intuition behind the decision to accept when IRR is less than the discount rate would still apply.
While this pattern of cash flows might look a bit strange at first, many projects require outflows of cash after receiving some inflows. An example would be a strip-mining project. The first stage in such a project is the initial investment in excavating the mine. Profits from operating the mine are received in the second stage. The third stage involves a further investment to reclaim the land and satisfy the requirements of environmental protection legislation. Cash flows are negative at this stage.

Projects financed by lease arrangements may produce a similar pattern of cash flows. Leases often provide substantial tax subsidies, generating cash inflows after an initial investment. However, these subsidies decline over time, frequently leading to negative cash flows in later years. (The details of leasing will be discussed in a later chapter.)

It is easy to verify that this project has not one but two IRRs, 10 percent and 20 percent. In a case like this, the IRR does not make any sense. What IRR are we to use, 10 percent or 20 percent? Because there is no good reason to use one over the other, IRR simply cannot be used here.

Why does this project have multiple rates of return? Project C generates multiple internal rates of return because both an inflow and an outflow occur after the initial investment. In general, these flip-flops or changes in sign produce multiple IRRs. In theory, a cash flow stream with \( K \) changes in sign can have up to \( K \) sensible internal rates of return (IRRs above \(-100\) percent). Therefore, since project \( C \) has two changes in sign, it can have as many as two IRRs. As we pointed out, projects whose cash flows change sign repeatedly can occur in the real world.

**NPV RULE** Of course, we should not be too worried about multiple rates of return. After all, we can always fall back on the NPV rule. Figure 7.5 plots the NPV of project \( C \) (\(-$100, $230, −$132\)) as a function of the discount rate. As the figure shows, the NPV is zero at both 10 percent and 20 percent and negative outside the range. Thus, the NPV rule tells us to accept the project if the appropriate discount rate is between 10 percent and 20 percent. The project should be rejected if the discount rate lies outside of this range.

**MODIFIED IRR** As an alternative to NPV, we now introduce the modified IRR (MIRR) method, which handles the multiple IRR problem by combining cash flows until only one change in sign remains. To see how it works, consider project \( C \) again. With a discount rate of, say, 14 percent, the value of the last cash flow, \(-$132\), is:

\[
\frac{-132}{1.14} = -115.79
\]
as of date 1. Since $230 is already received at that time, the “adjusted” cash flow at date 1 is $114.21 (= $230 − 115.79). Thus, the MIRR approach produces the following two cash flows for the project:

\(\left(-100, 114.21\right)\)

Note that, by discounting and then combining cash flows, we are left with only one change in sign. The IRR rule can now be applied. The IRR of these two cash flows is 14.21 percent, implying that the project should be accepted given our assumed discount rate of 14 percent.

\[\text{The calculations are:}\]
\[
\begin{align*}
-100 &+ \frac{230}{1.1} + \frac{132}{(1.1)^2} \\
0 & = -100 + 209.09 - 109.09 \\
\text{and:} & \\
-100 &+ \frac{230}{1.2} + \frac{132}{(1.2)^2} \\
0 & = -100 + 191.67 - 91.67
\end{align*}
\]

Thus, we have multiple rates of return.
Of course, project C is relatively simple to begin with, since it has only three cash flows and two changes in sign. However, the same procedure can easily be applied to more complex projects; that is, just keep discounting and combining the later cash flows until only one change of sign remains.

While this adjustment does correct for multiple IRRs, it appears, at least to us, to violate the “spirit” of the IRR approach. As stated earlier, the basic rationale behind the IRR method is that it provides a single number summarizing the merits of a project. That number does not depend on the discount rate. In fact, that is why it is called the internal rate of return; the number is internal, or intrinsic, to the project and does not depend on anything except the cash flows of the project. By contrast, MIRR is clearly a function of the discount rate. However, a firm using this adjustment will avoid the multiple IRR problem, just as a firm using the NPV rule will avoid it.

THE GUARANTEE AGAINST MULTIPLE IRRs  If the first cash flow of a project is negative—because it is the initial investment—and if all of the remaining flows are positive, there can be only a single, unique IRR, no matter how many periods the project lasts. This is easy to understand by using the concept of the time value of money. For example, it is simple to verify that project A in Table 7.3 has an IRR of 30 percent, because using a 30-percent discount rate gives

\[ \text{NPV} = -100 + \frac{130}{1.3} = 0 \]

How do we know that this is the only IRR? Suppose that we were to try a discount rate greater than 30 percent. In computing the NPV, changing the discount rate does not change the value of the initial cash flow of $-100 because that cash flow is not discounted. But raising the discount rate can only lower the present value of the future cash flows. In other words, because the NPV is zero at 30 percent, any increase in the rate will push the NPV into the negative range. Similarly, if we try a discount rate of less than 30 percent, the overall NPV of the project will be positive. Though this example has only one positive flow, the above reasoning still implies a single, unique IRR if there are many inflows (but no outflows) after the initial investment.

If the initial cash flow is positive—and if all of the remaining flows are negative—there can only be a single, unique IRR. This result follows from reasoning similar to that above. Both these cases have only one change of sign or flip-flop in the cash flows. Thus, we are safe from multiple IRRs whenever there is only one sign change in the cash flows.

GENERAL RULES  The following chart summarizes our rules:

<table>
<thead>
<tr>
<th>FLOWS</th>
<th>NUMBER OF IRRs</th>
<th>IRR CRITERION</th>
<th>NPV CRITERION</th>
</tr>
</thead>
<tbody>
<tr>
<td>First cash flow is negative and all remaining cash flows are positive.</td>
<td>1</td>
<td>Accept if IRR &gt; R, Reject if IRR &lt; R</td>
<td>Accept if NPV &gt; 0, Reject if NPV &lt; 0</td>
</tr>
<tr>
<td>First cash flow is positive and all remaining cash flows are negative.</td>
<td>1</td>
<td>Accept if IRR &lt; R, Reject if IRR &gt; R</td>
<td>Accept if NPV &gt; 0, Reject if NPV &lt; 0</td>
</tr>
<tr>
<td>Some cash flows after first are positive and some cash flows after first are negative.</td>
<td>May be more than 1</td>
<td>No valid IRR</td>
<td>Accept if NPV &gt; 0, Reject if NPV &lt; 0</td>
</tr>
</tbody>
</table>
Note that the NPV criterion is the same for each of the three cases. In other words, NPV analysis is always appropriate. Conversely, the IRR can be used only in certain cases. When it comes to NPV, the preacher’s words, “You just can’t lose with the stuff I use,” clearly apply.

**Problems Specific to Mutually Exclusive Projects**

As mentioned earlier, two or more projects are mutually exclusive if the firm can, at most, accept only one of them. We now present two problems dealing with the application of the IRR approach to mutually exclusive projects. These two problems are quite similar, though logically distinct.

**THE SCALE PROBLEM** A professor we know motivates class discussions on this topic with the statement: “Students, I am prepared to let one of you choose between two mutually exclusive ‘business’ propositions. Opportunity 1—You give me $1 now and I’ll give you $1.50 back at the end of the class period. Opportunity 2—You give me $10 and I’ll give you $11 back at the end of the class period. You can only choose one of the two opportunities. And you cannot choose either opportunity more than once. I’ll pick the first volunteer.”

Which would you choose? The correct answer is opportunity 2. To see this, look at the following chart:

<table>
<thead>
<tr>
<th></th>
<th><strong>CASH FLOW AT BEGINNING OF CLASS</strong></th>
<th><strong>CASH FLOW AT END OF CLASS (90 MINUTES LATER)</strong></th>
<th><strong>NPV</strong></th>
<th><strong>IRR</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Opportunity 1</td>
<td>−$ 1</td>
<td>+$ 1.50</td>
<td>$.50</td>
<td>50%</td>
</tr>
<tr>
<td>Opportunity 2</td>
<td>− 10</td>
<td>+ 11.00</td>
<td>1.00</td>
<td>10</td>
</tr>
</tbody>
</table>

As we have stressed earlier in the text, one should choose the opportunity with the highest NPV. This is opportunity 2 in the example. Or, as one of the professor’s students explained it: “I’m bigger than the professor, so I know I’ll get my money back. And I have $10 in my pocket right now so I can choose either opportunity. At the end of the class, I’ll be able to play two rounds of my favorite electronic game with opportunity 2 and still have my original investment, safe and sound. The profit on opportunity 1 buys only one round.”

This business proposition illustrates a defect with the internal rate of return criterion. The basic IRR rule indicates the selection of opportunity 1, because the IRR is 50 percent. The IRR is only 10 percent for opportunity 2.

Where does IRR go wrong? The problem with IRR is that it ignores issues of scale. While opportunity 1 has a greater IRR, the investment is much smaller. In other words, the high percentage return on opportunity 1 is more than offset by the ability to earn at least a decent return on a much bigger investment under opportunity 2.

Since IRR seems to be misguided here, can we adjust or correct it? We illustrate how in the next example.

---

6The professor uses real money here. Though many students have done poorly on the professor’s exams over the years, no student ever chose opportunity 1. The professor claims that his students are “money players.”

7We assume a zero rate of interest because his class lasted only 90 minutes. It just seemed like a lot longer.

8At press time for this text, electronic games cost $0.50 apiece.

9A 10 percent return is more than decent over a 90-minute interval!
NPV versus IRR

Stanley Jaffe and Sherry Lansing have just purchased the rights to Corporate Finance: The Motion Picture. They will produce this major motion picture on either a small budget or a big budget. The estimated cash flows are:

<table>
<thead>
<tr>
<th></th>
<th>CASH FLOW AT DATE 0</th>
<th>CASH FLOW AT DATE 1</th>
<th>NPV @25%</th>
<th>IRR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Small budget</td>
<td>−$10 million</td>
<td>$40 million</td>
<td>$22 million</td>
<td>300%</td>
</tr>
<tr>
<td>Large budget</td>
<td>−25 million</td>
<td>65 million</td>
<td>27 million</td>
<td>160%</td>
</tr>
</tbody>
</table>

Because of high risk, a 25 percent discount rate is considered appropriate. Sherry wants to adopt the large budget because the NPV is higher. Stanley wants to adopt the small budget because the IRR is higher. Who is right?

For the reasons espoused in the classroom example above, NPV is correct. Hence, Sherry is right. However, Stanley is very stubborn where IRR is concerned. How can Sherry justify the large budget to Stanley using the IRR approach?

This is where incremental IRR comes in. Sherry calculates the incremental cash flows from choosing the large budget instead of the small budget as:

<table>
<thead>
<tr>
<th>Incremental cash flows from choosing large budget instead of small budget</th>
<th>CASH FLOW AT DATE 0 (IN $ MILLIONS)</th>
<th>CASH FLOW AT DATE 1 (IN $ MILLIONS)</th>
</tr>
</thead>
<tbody>
<tr>
<td>−$25 − (−10) = −$15</td>
<td>$65 − 40 = $25</td>
<td></td>
</tr>
</tbody>
</table>

This chart shows that the incremental cash flows are −$15 million at date 0 and $25 million at date 1. Sherry calculates incremental IRR as:

**Formula for Calculating the Incremental IRR:**

\[
0 = -\frac{15}{1 + \text{IRR}} - \frac{25}{1 + \text{IRR}}
\]

IRR equals 66.67 percent in this equation, implying that the incremental IRR is 66.67 percent. Incremental IRR is the IRR on the incremental investment from choosing the large project instead of the small project.

In addition, we can calculate the NPV of the incremental cash flows:

**NPV of Incremental Cash Flows:**

\[
-15 \text{ million} + \frac{25 \text{ million}}{1.25} = 5 \text{ million}
\]

We know the small-budget picture would be acceptable as an independent project since its NPV is positive. We want to know whether it is beneficial to invest an additional $15 million in order to make the large-budget picture instead of the small-budget picture. In other words, is it beneficial to invest an additional $15 million in order to receive an additional $25 million next year? First, the above calculations show the NPV on the incremental investment to be positive. Second, the incremental IRR of 66.67 percent is higher than the discount rate of 25 percent. For both reasons, the incremental investment can be justified. Hence, the large-budget movie should be made. The second reason is what Stanley needed to hear to be convinced.
In review, we can handle this example (or any mutually exclusive example) in one of three ways:

1. **Compare the NPVs of the two choices.** The NPV of the large-budget picture is greater than the NPV of the small-budget picture. That is, $27 million is greater than $22 million.

2. **Calculate the incremental NPV from making the large-budget picture instead of the small-budget picture.** Because the incremental NPV equals $5 million, we choose the large-budget picture.

3. **Compare the incremental IRR to the discount rate.** Because the incremental IRR is 66.67 percent and the discount rate is 25 percent, we take the large-budget picture.

All three approaches always give the same decision. However, we must not compare the IRRs of the two pictures. If we did, we would make the wrong choice. That is, we would accept the small-budget picture.

While students frequently think that problems of scale are relatively unimportant, the truth is just the opposite. A well-known chef on TV often says, “I don’t know about your flour, but the flour I buy don’t come seasoned.” The same thing applies to capital budgeting. No real-world project comes in one clear-cut size. Many times, the firm has to determine the best size for the project. The movie budget of $25 million is not fixed in stone. Perhaps an extra $1 million to hire a bigger star or to film at a better location will increase the movie’s gross. Similarly, an industrial firm must decide whether it wants a warehouse of, say, 500,000 square feet or 600,000 square feet. And, earlier in the chapter, we imagined McDonald’s opening an outlet on a desert island. If it does this, it must decide how big the outlet should be. For almost any project, someone in the firm has to decide on its size, implying that problems of scale abound in the real world.

One final note here. Students often ask which project should be subtracted from the other in calculating incremental flows. Notice that we are subtracting the smaller project’s cash flows from the bigger project’s cash flows. This leaves an outflow at date 0. We then use the basic IRR rule on the incremental flows.\(^{10}\)

**THE TIMING PROBLEM** Next we illustrate another, but quite similar, problem with the IRR approach when evaluating mutually exclusive projects.

---

**Example 7.4 Mutualy Exclusive Investments**

Suppose that the Kaufold Corporation has two alternative uses for a warehouse. It can store toxic waste containers (investment A) or electronic equipment (investment B). The cash flows are as follows:

<table>
<thead>
<tr>
<th>YEAR</th>
<th>Cash Flow at Year</th>
<th>Investment A</th>
<th>Investment B</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td>$10,000</td>
<td>$10,000</td>
</tr>
<tr>
<td>1</td>
<td></td>
<td>$10,000</td>
<td>1,000</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td>$1,000</td>
<td>1,000</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td>$2,000</td>
<td>12,000</td>
</tr>
<tr>
<td></td>
<td>NPV @0% @10% @15%</td>
<td>$669</td>
<td>$109</td>
</tr>
<tr>
<td></td>
<td>IRR</td>
<td>16.04%</td>
<td>12.94%</td>
</tr>
</tbody>
</table>

(continued)

\(^{10}\)Alternatively, we could have subtracted the larger project’s cash flows from the smaller project’s cash flows. This would have left an inflow at date 0, making it necessary to use the IRR rule for financing situations. This would work but we find it more confusing.
We find that the NPV of investment $B$ is higher with low discount rates, and the NPV of investment $A$ is higher with high discount rates. This is not surprising if you look closely at the cash flow patterns. The cash flows of $A$ occur early, whereas the cash flows of $B$ occur later. If we assume a high discount rate, we favor investment $A$ because we are implicitly assuming that the early cash flow (for example, $10,000$ in year 1) can be reinvested at that rate. Because most of investment $B$’s cash flows occur in year 3, $B$’s value is relatively high with low discount rates.

The patterns of cash flow for both projects appear in Figure 7.6. Project $A$ has an NPV of $2,000$ at a discount rate of zero. This is calculated by simply adding up the cash flows without discounting them. Project $B$ has an NPV of $4,000$ at the zero rate. However, the NPV of project $B$ declines more rapidly as the discount rate increases than does the NPV of project $A$. As we mentioned above, this occurs because the cash flows of $B$ occur later. Both projects have the same NPV at a discount rate of 10.55 percent. The IRR for a project is the rate at which the NPV equals zero. Because the NPV of $B$ declines more rapidly, $B$ actually has a lower IRR.

As with the movie example presented above, we can select the better project with one of three different methods:

1. **Compare the NPVs of the Two Projects.** Figure 7.6 aids our decision. If the discount rate is below 10.55 percent, one should choose project $B$ because $B$ has a higher NPV. If the rate is above 10.55 percent, one should choose project $A$ because $A$ has a higher NPV.

2. **Compare the Incremental IRR to the Discount Rate.** The above method employed NPV. Another way of determining that $B$ is a better project is to subtract the cash flows of $A$ from the cash flows of $B$ and then to calculate the IRR. This is the incremental IRR approach we spoke of earlier.

   The incremental cash flows are:

   | YEAR: | 0   | 1   | 2   | 3   |  | 0%  | 10% | 15% |
   |-------|-----|-----|-----|-----| |     |     |     |
   | $B - A$ | 0   | $-9,000$ | 0   | $11,000$ | 10.55% | $2,000$ | $83$ | $-593$ |

   ![Figure 7.6](image)
This chart shows that the incremental IRR is 10.55 percent. In other words, the NPV on the incremental investment is zero when the discount rate is 10.55 percent. Thus, if the relevant discount rate is below 10.55 percent, project $B$ is preferred to project $A$. If the relevant discount rate is above 10.55 percent, project $A$ is preferred to project $B$.\footnote{In this example, we first showed that the NPVs of the two projects are equal when the discount rate is 10.55 percent. We next showed that the incremental IRR is also 10.55 percent. This is not a coincidence; this equality must always hold. The incremental IRR is the rate that causes the incremental cash flows to have zero NPV. The incremental cash flows have zero NPV when the two projects have the same NPV.}

3. **Calculate the NPV on the Incremental Cash Flows.** Finally, one could calculate the NPV on the incremental cash flows. The chart that appears with the previous method displays these NPVs. We find that the incremental NPV is positive when the discount rate is either 0 percent or 10 percent. The incremental NPV is negative if the discount rate is 15 percent. If the NPV is positive on the incremental cash flows, one should choose $B$. If the NPV is negative, one should choose $A$.

In summary, the same decision is reached whether one $(a)$ compares the NPVs of the two projects, $(b)$ compares the incremental IRR to the relevant discount rate, or $(c)$ examines the NPV of the incremental cash flows. However, as mentioned earlier, one should not compare the IRR of project $A$ with the IRR of project $B$.

We suggested earlier that one should subtract the cash flows of the smaller project from the cash flows of the bigger project. What do we do here since the two projects have the same initial investment? Our suggestion in this case is to perform the subtraction so that the first nonzero cash flow is negative. In the Kaufold Corp. example, we achieved this by subtracting $A$ from $B$. In this way, we can still use the basic IRR rule for evaluating cash flows.

The preceding examples illustrate problems with the IRR approach in evaluating mutually exclusive projects. Both the professor-student example and the motion picture example illustrate the problem that arises when mutually exclusive projects have different initial investments. The Kaufold Corp. example illustrates the problem that arises when mutually exclusive projects have different cash flow timing. When working with mutually exclusive projects, it is not necessary to determine whether it is the scale problem or the timing problem that exists. Very likely both occur in many real-world situations. Instead, the practitioner should simply use either an incremental IRR or an NPV approach.

**Redeeming Qualities of IRR**

IRR probably survives because it fills a need that NPV does not. People seem to want a rule that summarizes the information about a project in a single rate of return. This single rate provides people with a simple way of discussing projects. For example, one manager in a firm might say to another, “Remodeling the north wing has a 20 percent IRR.”

To their credit, however, companies that employ the IRR approach seem to understand its deficiencies. For example, companies frequently restrict managerial projections of cash flows to be negative at the beginning and strictly positive later. In these cases, the IRR approach and the NPV approach are very often compatible. Perhaps, then, the ability of the IRR approach to capture a complex investment project in a single number and the ease of communicating that number explain the survival of the IRR.

**A Test**

To test your knowledge, consider the following two statements:

1. You must know the discount rate to compute the NPV of a project but you compute the IRR without referring to the discount rate.
2. Hence, the IRR rule is easier to apply than the NPV rule because you don’t use the discount rate when applying IRR.
The first statement is true. The discount rate is needed to compute NPV. The IRR is computed by solving for the rate where the NPV is zero. No mention is made of the discount rate in the mere computation. However, the second statement is false. In order to apply IRR, you must compare the internal rate of return with the discount rate. Thus, the discount rate is needed for making a decision under either the NPV or IRR approach.

### 7.7 THE PROFITABILITY INDEX

Another method that is used to evaluate projects is called the profitability index. It is the ratio of the present value of the future expected cash flows after initial investment divided by the amount of the initial investment. The profitability index can be represented as:

\[
\text{Profitability index (PI)} = \frac{\text{PV of cash flows subsequent to initial investment}}{\text{Initial investment}}
\]

#### EXAMPLE 7.5 Profitability Index

Hiram Finnegan, Inc. (HFI), applies a 12 percent discount rate to two investment opportunities.

<table>
<thead>
<tr>
<th>PROJECT</th>
<th>CASH FLOWS ($000,000)</th>
<th>PV @12% OF CASH FLOWS SUBSEQUENT TO INITIAL INVESTMENT ($000,000)</th>
<th>PROFITABILITY INDEX</th>
<th>NPV @12% ($000,000)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>$20</td>
<td>$70.5</td>
<td>3.53</td>
<td>$50.5</td>
</tr>
<tr>
<td>2</td>
<td>$10</td>
<td>$45.3</td>
<td>4.53</td>
<td>35.3</td>
</tr>
</tbody>
</table>

#### Calculation of Profitability Index

The profitability index is calculated for project 1 as follows. The present value of the cash flows after the initial investment is:

\[
$70.5 = \frac{70}{1.12} + \frac{10}{(1.12)^2}
\]

The profitability index is obtained by dividing the result of the above equation by the initial investment of $20. This yields:

\[
3.53 = \frac{70.5}{20}
\]

#### APPLICATION OF THE PROFITABILITY INDEX

How do we use the profitability index? We consider three situations:

1. **Independent Projects.** Assume that HFI’s two projects are independent. According to the NPV rule, both projects should be accepted since NPV is positive in each case. The profitability index (PI) is greater than 1 whenever the NPV is positive. Thus, the PI decision rule is:
   - Accept an independent project if PI > 1.
   - Reject if PI < 1.

2. **Mutually Exclusive Projects.** Let us now assume that HFI can accept only one of its two projects. NPV analysis says accept project 1 because this project has the bigger NPV. Since project 2 has the higher PI, the profitability index leads to the wrong selection.
The problem with the profitability index for mutually exclusive projects is the same as the scale problem with the IRR that we mentioned earlier. Project 2 is smaller than project 1. Because the PI is a ratio, this index misses the fact that project 1 has a larger investment than project 2 has. Thus, like IRR, PI ignores differences of scale for mutually exclusive projects.

However, like IRR, the flaw with the PI approach can be corrected using incremental analysis. We write the incremental cash flows after subtracting project 2 from project 1 as follows:

<table>
<thead>
<tr>
<th>PROJECT</th>
<th>CASH FLOWS ($000,000)</th>
<th>PV @12% OF CASH FLOWS SUBSEQUENT TO INITIAL INVESTMENT ($000,000)</th>
<th>PROFITABILITY INDEX</th>
<th>NPV @12% ($000,000)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 – 2</td>
<td>$-10</td>
<td>$55</td>
<td>$25.2</td>
<td>2.52</td>
</tr>
</tbody>
</table>

Because the profitability index on the incremental cash flows is greater than 1.0, we should choose the bigger project, that is, project 1. This is the same decision we get with the NPV approach.

3. Capital Rationing. The two cases above implicitly assumed that HFI could always attract enough capital to make any profitable investments. Now consider the case when the firm does not have enough capital to fund all positive NPV projects. This is the case of capital rationing.

Imagine that the firm has a third project, as well as the first two. Project 3 has the following cash flows:

<table>
<thead>
<tr>
<th>PROJECT</th>
<th>CASH FLOWS ($000,000)</th>
<th>PV @12% OF CASH FLOWS SUBSEQUENT TO INITIAL INVESTMENT ($000,000)</th>
<th>PROFITABILITY INDEX</th>
<th>NPV @12% ($000,000)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>$-10</td>
<td>$-5</td>
<td>$43.4</td>
<td>4.34</td>
</tr>
</tbody>
</table>

Further, imagine that (a) the projects of Hiram Finnegan, Inc., are independent, but (b) the firm has only $20 million to invest. Because project 1 has an initial investment of $20 million, the firm cannot select both this project and another one. Conversely, because projects 2 and 3 have initial investments of $10 million each, both these projects can be chosen. In other words, the cash constraint forces the firm to choose either project 1 or projects 2 and 3.

What should the firm do? Individually, projects 2 and 3 have lower NPVs than project 1 has. However, when the NPVs of projects 2 and 3 are added together, the sum is higher than the NPV of project 1. Thus, common sense dictates that projects 2 and 3 should be accepted.

What does our conclusion have to say about the NPV rule or the PI rule? In the case of limited funds, we cannot rank projects according to their NPVs. Instead, we should rank them according to the ratio of present value to initial investment. This is the PI rule. Both project 2 and project 3 have higher PI ratios than does project 1. Thus, they should be ranked ahead of project 1 when capital is rationed.

The usefulness of the profitability index under capital rationing can be explained in military terms. The Pentagon speaks highly of a weapon with a lot of “bang for the buck.” In capital budgeting, the profitability index measures the bang (the dollar return) for the buck invested. Hence, it is useful for capital rationing.
It should be noted that the profitability index does not work if funds are also limited beyond the initial time period. For example, if heavy cash outflows elsewhere in the firm were to occur at date 1, project 3, which also has a cash outflow at date 1, might need to be rejected. In other words, the profitability index cannot handle capital rationing over multiple time periods.

In addition, what economists term *indivisibilities* may reduce the effectiveness of the PI rule. Imagine that HFI has $30 million available for capital investment, not just $20 million. The firm now has enough cash for projects 1 and 2. Since the sum of the NPVs of these two projects is greater than the sum of the NPVs of projects 2 and 3, the firm would be better served by accepting projects 1 and 2. Since projects 2 and 3 still have the highest profitability indexes, the PI rule now leads to the wrong decision. Why does the PI rule lead us astray here? The key is that projects 1 and 2 use up all of the $30 million, while projects 2 and 3 have a combined initial investment of only $20 million ($ = $10 + 10). If projects 2 and 3 are accepted, the remaining $10 million must be left in the bank.

The above situation points out that care should be exercised when using the profitability index in the real world. Nevertheless, while not perfect, the profitability index goes a long way towards handling capital rationing.

### 7.8 THE PRACTICE OF CAPITAL BUDGETING

So far, this chapter has asked the question: Which capital budgeting methods should companies be using? An equally important question is: Which methods *are* companies using? Table 7.4 goes a long way towards answering this question. As can be seen from the table, approximately three-quarters of U.S. and Canadian companies use the IRR and NPV methods. This is not surprising, given the theoretical advantages of these approaches. Over one-half of these companies use the payback method, a rather surprising result given the conceptual problems with this approach. And while discounted payback represents a theoretical improvement over regular payback, the usage here is far less. Perhaps companies are attracted to the user-friendly nature of payback. In addition, the flaws of this approach, as mentioned in the current chapter, may be relatively easy to correct. For example, while the payback method ignores all cash flows after the payback period, an alert manager can make ad hoc adjustments for a project with back-loaded cash flows.

Capital expenditures by individual corporations can add up to enormous sums for the economy as a whole. For example, in late 2009, ExxonMobil announced that it expected to spend at the high end of its previously announced $25 to $30 billion capital budget in 2010. In fact, earlier that year, the company projected capital spending would be between $25 and $30 billion per year over the next five years. The company actually spent $29 billion in 2009 and $26 billion in 2008. About the same time, competitor Chevron announced that it would increase its capital spending budget in 2010 above its 2009 level of $22.8 billion, but did not announce the amount of the increase. Other companies with large capital spending budgets in 2010 were Ford, which projected capital spending of $4.5 to $5 billion, and Audi, with projected capital spending of $10.5 billion.

### Table 7.4

<table>
<thead>
<tr>
<th>Percent of CFOs Who Always or Almost Always Use a Given Technique</th>
<th>% ALWAYS OR ALMOST ALWAYS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Internal rate of return (IRR)</td>
<td>75.6%</td>
</tr>
<tr>
<td>Net present value (NPV)</td>
<td>74.9</td>
</tr>
<tr>
<td>Payback method</td>
<td>56.7</td>
</tr>
<tr>
<td>Accounting rate of return</td>
<td>30.3</td>
</tr>
<tr>
<td>Discounted payback</td>
<td>29.5</td>
</tr>
<tr>
<td>Profitability index</td>
<td>11.9</td>
</tr>
</tbody>
</table>

Large-scale capital spending is often an industrywide occurrence. For example, in 2009, capital spending in the semiconductor industry dropped 30 percent to $26.6 billion, which followed a 28 percent drop in 2008. However, industrywide capital spending was projected to grow 15 percent to $30.6 billion in 2010, followed by increases of 35 percent in 2011 and 29 percent in 2012, when total capital spending was projected at $53.3 billion.

According to information released by the Census Bureau in 2010, capital investment for the economy as a whole was $1.36 trillion in 2007, $1.31 trillion in 2006, and $1.15 trillion in 2005. The totals for the three years therefore exceeded $3 trillion! Given the sums at stake, it is not too surprising that successful corporations seek to become adept at careful analysis of capital expenditures.

One might expect the capital budgeting methods of large firms to be more sophisticated than the methods of small firms. After all, large firms have the financial resources to hire more sophisticated employees. Table 7.5 provides some support for this idea. Here, firms indicate frequency of use of the various capital budgeting methods on a scale of 0 (never) to 4 (always). Both the IRR and NPV methods are used more frequently, and payback less frequently, in large firms than in small firms. Conversely, large and small firms employ the last three approaches about equally.

The use of quantitative techniques in capital budgeting varies with the industry. As one would imagine, firms that are better able to estimate cash flows are more likely to use NPV. For example, estimation of cash flow in certain aspects of the oil business is quite feasible. Because of this, energy-related firms were among the first to use NPV analysis. Conversely, the cash flows in the motion-picture business are very hard to project. The grosses of the great hits like Titanic, Harry Potter, and Star Wars were far, far greater than anyone imagined. The big failures like Alamo and Waterworld were unexpected as well. Because of this, NPV analysis is frowned upon in the movie business.

How does Hollywood perform capital budgeting? The information that a studio uses to accept or reject a movie idea comes from the pitch. An independent movie producer schedules an extremely brief meeting with a studio to pitch his or her idea for a movie. Consider the following four paragraphs of quotes concerning the pitch from the thoroughly delightful book Reel Power.12

“‘They [studio executives] don’t want to know too much,’” says Ron Simpson. “‘They want to know concept. . . . They want to know what the three-liner is, because they want it to suggest the ad campaign. They want a title. . . . They don’t want to hear any esoterica. And if the meeting lasts more than five minutes, they’re probably not going to do the project.’"

“A guy comes in and says this is my idea: ‘Jaws on a spaceship,’” says writer Clay Frohman (Under Fire). “And they say, ‘Brilliant, fantastic.’ Becomes Alien. That is Jaws on a spaceship, ultimately. . . . And that’s it. That’s all they want to hear. Their attitude is ‘Don’t confuse us with the details of the story.’”

“... Some high-concept stories are more appealing to the studios than others. The ideas liked best are sufficiently original that the audience will not feel it has already seen the movie, yet similar enough to past hits to reassure executives wary of anything too far-out. Thus, the frequently used shorthand: It’s *Flashdance* in the country (*Footloose*) or *High Noon* in outer space (*Outland*).”

“... One gambit not to use during a pitch,” says executive Barbara Boyle, “is to talk about big box-office grosses your story is sure to make. Executives know as well as anyone that it’s impossible to predict how much money a movie will make, and declarations to the contrary are considered pure malarkey.”

### SUMMARY AND CONCLUSIONS

1. In this chapter, we cover different investment decision rules. We evaluate the most popular alternatives to the NPV: the payback period, the discounted payback period, the accounting rate of return, the internal rate of return, and the profitability index. In doing so, we learn more about the NPV.

2. While we find that the alternatives have some redeeming qualities, when all is said and done, they are not as good as the NPV rule.

3. Of the competitors to NPV, IRR must be ranked above both payback and accounting rate of return. In fact, IRR always reaches the same decision as NPV in the normal case where the initial outflows of an independent investment project are only followed by a series of inflows.

4. We classified the flaws of IRR into two types. First, we considered the general case applying to both independent and mutually exclusive projects. There appeared to be two problems here:
   a. Some projects have cash inflows followed by one or more outflows. The IRR rule is inverted here: One should accept when the IRR is below the discount rate.
   b. Some projects have a number of changes of sign in their cash flows. Here, there are likely to be multiple internal rates of return. The practitioner must use either NPV or modified internal rate of return here.

5. Next, we considered the specific problems with the IRR for mutually exclusive projects. We showed that, either due to differences in size or in timing, the project with the highest IRR need not have the highest NPV. Hence, the IRR rule should not be applied. (Of course, NPV can still be applied.)
   However, we then calculated incremental cash flows. For ease of calculation, we suggested subtracting the cash flows of the smaller project from the cash flows of the larger project. In that way, the incremental initial cash flow is negative. One can always reach a correct decision by accepting the larger project if the incremental IRR is greater than the discount rate.

6. We describe capital rationing as the case where funds are limited to a fixed dollar amount. With capital rationing the profitability index is a useful method of adjusting the NPV.

### CONCEPT QUESTIONS

1. **Payback Period and Net Present Value**  
   If a project with conventional cash flows has a payback period less than the project’s life, can you definitively state the algebraic sign of the NPV? Why or why not? If you know that the discounted payback period is less than the project’s life, what can you say about the NPV? Explain.

2. **Net Present Value**  
   Suppose a project has conventional cash flows and a positive NPV. What do you know about its payback? Its discounted payback? Its profitability index? Its IRR? Explain.
3. **Comparing Investment Criteria** Define each of the following investment rules and discuss any potential shortcomings of each. In your definition, state the criterion for accepting or rejecting independent projects under each rule.

   a. Payback period
   b. Average accounting return
   c. Internal rate of return
   d. Profitability index
   e. Net present value

4. **Payback and Internal Rate of Return** A project has perpetual cash flows of \( C \) per period, a cost of \( I \), and a required return of \( R \). What is the relationship between the project’s payback and its IRR? What implications does your answer have for long-lived projects with relatively constant cash flows?

5. **International Investment Projects** In January 2008, automobile manufacturer Volkswagen announced plans to build an automatic transmission and engine plant in South Carolina. Volkswagen apparently believed it would be better able to compete and create value with U.S.-based facilities. Other companies such as Fuji Film and Swiss chemical company Lonza have reached similar conclusions and taken similar actions. What are some of the reasons that foreign manufacturers of products as diverse as automobiles, film, and chemicals might arrive at this same conclusion?

6. **Capital Budgeting Problems** What are some of the difficulties that might come up in actual applications of the various criteria we discussed in this chapter? Which one would be the easiest to implement in actual applications? The most difficult?

7. **Capital Budgeting in Not-for-Profit Entities** Are the capital budgeting criteria we discussed applicable to not-for-profit corporations? How should such entities make capital budgeting decisions? What about the U.S. government? Should it evaluate spending proposals using these techniques?

8. **Net Present Value** The investment in project \( A \) is $1 million, and the investment in project \( B \) is $2 million. Both projects have a unique internal rate of return of 20 percent. Is the following statement true or false?

   For any discount rate from zero percent to 20 percent, project \( B \) has an NPV twice as great as that of project \( A \).

   Explain your answer.

9. **Net Present Value versus Profitability Index** Consider the following two mutually exclusive projects available to Global Investments, Inc.

<table>
<thead>
<tr>
<th></th>
<th>( C_0 )</th>
<th>( C_1 )</th>
<th>( C_2 )</th>
<th>Profitability Index</th>
<th>NPV</th>
</tr>
</thead>
<tbody>
<tr>
<td>( A )</td>
<td>−$1,000</td>
<td>$1,000</td>
<td>$500</td>
<td>1.32</td>
<td>$322</td>
</tr>
<tr>
<td>( B )</td>
<td>− 500</td>
<td></td>
<td>400</td>
<td>1.57</td>
<td>285</td>
</tr>
</tbody>
</table>

The appropriate discount rate for the projects is 10 percent. Global Investments chose to undertake project \( A \). At a luncheon for shareholders, the manager of a pension fund that owns a substantial amount of the firm’s stock asks you why the firm chose project \( A \) instead of project \( B \) when project \( B \) has a higher profitability index.

   How would you, the CFO, justify your firm’s action? Are there any circumstances under which Global Investments should choose project \( B \)?
10. **Internal Rate of Return** Projects A and B have the following cash flows:

<table>
<thead>
<tr>
<th>YEAR</th>
<th>PROJECT A</th>
<th>PROJECT B</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>−$1,000</td>
<td>−$2,000</td>
</tr>
<tr>
<td>1</td>
<td>C1A</td>
<td>C1B</td>
</tr>
<tr>
<td>2</td>
<td>C2A</td>
<td>C2B</td>
</tr>
<tr>
<td>3</td>
<td>C3A</td>
<td>C3B</td>
</tr>
</tbody>
</table>

a. If the cash flows from the projects are identical, which of the two projects would have a higher IRR? Why?

b. If C1B = 2C1A, C2B = 2C2A, and C3B = 2C3A, then is IRR_A = IRR_B?

11. **Net Present Value** You are evaluating two projects, Project A and Project B. Project A has a short period of future cash flows, while Project B has relatively long future cash flows. Which project will be more sensitive to changes in the required return? Why?

12. **Modified Internal Rate of Return** One of the less flattering interpretations of the acronym MIRR is “meaningless internal rate of return.” Why do you think this term is applied to MIRR?

13. **Net Present Value** One potential criticism of the net present value technique is that there is an implicit assumption that this technique assumes the intermediate cash flows of the project are reinvested at the required return. In other words, if you calculate the future value of the intermediate cash flows to the end of the project at the required return, sum the future values, and find the net present value of the two cash flows, you will get the same net present value as the original calculation. If the reinvestment rate used to calculate the future value is lower than the required return, the net present value will decrease. How would you evaluate this criticism?

14. **Internal Rate of Return** One potential criticism of the internal rate of return technique is that there is an implicit assumption that this technique assumes the intermediate cash flows of the project are reinvested at the internal rate of return. In other words, if you calculate the future value of the intermediate cash flows to the end of the project at the required return, sum the future values, and calculate the internal rate of return of the two cash flows, you will get the same internal rate of return as the original calculation. If the reinvestment rate used to calculate the future value is different than the internal rate of return, the internal rate of return calculated for the two cash flows will be different. How would you evaluate this criticism?

**QUESTIONS AND PROBLEMS**

1. **Calculating Payback Period and NPV** eGolf, Inc., has the following mutually exclusive projects.

<table>
<thead>
<tr>
<th>YEAR</th>
<th>PROJECT A</th>
<th>PROJECT B</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>−$10,500</td>
<td>−$8,400</td>
</tr>
<tr>
<td>1</td>
<td>6,000</td>
<td>4,300</td>
</tr>
<tr>
<td>2</td>
<td>5,000</td>
<td>3,900</td>
</tr>
<tr>
<td>3</td>
<td>1,500</td>
<td>3,600</td>
</tr>
</tbody>
</table>

a. Suppose eGolf’s payback period cutoff is two years. Which of these two projects should be chosen?

b. Suppose eGolf uses the NPV rule to rank these two projects. Which project should be chosen if the appropriate discount rate is 15 percent?
2. Calculating Payback  An investment project provides cash inflows of $730 per year for eight years. What is the project payback period if the initial cost is $3,500? What if the initial cost is $5,000? What if it is $6,000?

3. Calculating Discounted Payback  An investment project has annual cash inflows of $6,400, $6,900, $7,300, and $6,100, and a discount rate of 12 percent. What is the discounted payback period for these cash flows if the initial cost is $8,000? What if the initial cost is $13,000? What if it is $18,000?

4. Calculating Discounted Payback  An investment project costs $17,000 and has annual cash flows of $4,900 for six years. What is the discounted payback period if the discount rate is 0 percent? What if the discount rate is 7 percent? If it is 21 percent?

5. Average Accounting Return  Your firm is considering purchasing a machine with the following annual, end-of-year, book investment accounts.

<table>
<thead>
<tr>
<th>PURCHASE DATE</th>
<th>YEAR 1</th>
<th>YEAR 2</th>
<th>YEAR 3</th>
<th>YEAR 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gross investment</td>
<td>$46,000</td>
<td>$46,000</td>
<td>$46,000</td>
<td>$46,000</td>
</tr>
<tr>
<td>Less: Accumulated depreciation</td>
<td>0</td>
<td>11,500</td>
<td>23,000</td>
<td>34,500</td>
</tr>
<tr>
<td>Net investment</td>
<td>$46,000</td>
<td>$34,500</td>
<td>$23,000</td>
<td>$11,500</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>$0</td>
</tr>
</tbody>
</table>

The machine generates, on average, $4,700 per year in additional net income.

a. What is the average accounting return for this machine?

b. What three flaws are inherent in this decision rule?

6. Average Accounting Return  The Waitangi Group has invested $18,000 in a high-tech project lasting three years. Depreciation is $5,300, $7,800, and $4,900 in years 1, 2, and 3, respectively. The project generates pretax income of $2,260 each year. The pretax income already includes the depreciation expense. If the tax rate is 25 percent, what is the project’s average accounting return (AAR)?

7. Calculating IRR  Pluto Planet, Inc., has a project with the following cash flows.

<table>
<thead>
<tr>
<th>YEAR</th>
<th>CASH FLOWS ($)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>−$10,500</td>
</tr>
<tr>
<td>1</td>
<td>6,300</td>
</tr>
<tr>
<td>2</td>
<td>4,900</td>
</tr>
<tr>
<td>3</td>
<td>2,400</td>
</tr>
</tbody>
</table>

The company evaluates all projects by applying the IRR rule. If the appropriate interest rate is 9 percent, should the company accept the project?

8. Calculating IRR  Compute the internal rate of return for the cash flows of the following two projects.

<table>
<thead>
<tr>
<th>YEAR</th>
<th>CASH FLOWS ($)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>PROJECT A</td>
</tr>
<tr>
<td>0</td>
<td>−$4,900</td>
</tr>
<tr>
<td>1</td>
<td>1,700</td>
</tr>
<tr>
<td>2</td>
<td>2,900</td>
</tr>
<tr>
<td>3</td>
<td>2,100</td>
</tr>
</tbody>
</table>
9. **Calculating Profitability Index**  Bill plans to open a self-serve grooming center in a storefront. The grooming equipment will cost $260,000. Bill expects aftertax cash inflows of $71,000 annually for seven years, after which he plans to scrap the equipment and retire to the beaches of Nevis. The first cash inflow occurs at the end of the first year. Assume the required return is 15 percent. What is the project’s PI? Should it be accepted?

10. **Calculating Profitability Index**  Suppose the following two independent investment opportunities are available to Scott, Inc. The appropriate discount rate is 10 percent.

<table>
<thead>
<tr>
<th>YEAR</th>
<th>PROJECT ALPHA</th>
<th>PROJECT BETA</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>−$1,200</td>
<td>−$2,600</td>
</tr>
<tr>
<td>1</td>
<td>500</td>
<td>900</td>
</tr>
<tr>
<td>2</td>
<td>900</td>
<td>2,400</td>
</tr>
<tr>
<td>3</td>
<td>800</td>
<td>1,300</td>
</tr>
</tbody>
</table>

**a.** Compute the profitability indexes for each of the two projects.

**b.** Which project(s) should the company accept based on the profitability index rule?

**Intermediate (Questions 11–23)**

11. **Cash Flow Intuition**  A project has an initial cost of \( I \), has a required return of \( R \), and pays \( C \) annually for \( N \) years.

<table>
<thead>
<tr>
<th>( \text{YEAR} )</th>
<th>( \text{PROJECT ALPHA} )</th>
<th>( \text{PROJECT BETA} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>−$1,200</td>
<td>−$2,600</td>
</tr>
<tr>
<td>1</td>
<td>500</td>
<td>900</td>
</tr>
<tr>
<td>2</td>
<td>900</td>
<td>2,400</td>
</tr>
<tr>
<td>3</td>
<td>800</td>
<td>1,300</td>
</tr>
</tbody>
</table>

**a.** Find \( C \) in terms of \( I \) and \( N \) such that the project has a payback period just equal to its life.

**b.** Find \( C \) in terms of \( I \), \( N \), and \( R \) such that this is a profitable project according to the NPV decision rule.

**c.** Find \( C \) in terms of \( I \), \( N \), and \( R \) such that the project has a benefit-cost ratio of 2.

12. **Problems with IRR**  Suppose you are offered a project with the following payments.

<table>
<thead>
<tr>
<th>( \text{YEAR} )</th>
<th>( \text{CASH FLOWS ($)} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>$10,000</td>
</tr>
<tr>
<td>1</td>
<td>−4,300</td>
</tr>
<tr>
<td>2</td>
<td>−3,900</td>
</tr>
<tr>
<td>3</td>
<td>−3,200</td>
</tr>
<tr>
<td>4</td>
<td>−1,200</td>
</tr>
</tbody>
</table>

**a.** What is the IRR of this offer?

**b.** If the appropriate discount rate is 10 percent, should you accept this offer?

**c.** If the appropriate discount rate is 20 percent, should you accept this offer?

**d.** What is the NPV of the offer if the appropriate discount rate is 10 percent? 20 percent?

**e.** Are the decisions under the NPV rule in part (d) consistent with those of the IRR rule?

13. **NPV versus IRR**  Consider the following cash flows on two mutually exclusive projects for the Bahamas Recreation Corporation (BRC). Both projects require an annual return of 15 percent.

<table>
<thead>
<tr>
<th>( \text{YEAR} )</th>
<th>( \text{DEEPWATER FISHING} )</th>
<th>( \text{NEW SUBMARINE RIDE} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>−$850,000</td>
<td>−$2,100,000</td>
</tr>
<tr>
<td>1</td>
<td>480,000</td>
<td>1,500,000</td>
</tr>
<tr>
<td>2</td>
<td>430,000</td>
<td>750,000</td>
</tr>
<tr>
<td>3</td>
<td>320,000</td>
<td>600,000</td>
</tr>
</tbody>
</table>
As a financial analyst for BRC, you are asked the following questions.

a. If your decision rule is to accept the project with the greater IRR, which project should you choose?

b. Since you are fully aware of the IRR rule's scale problem, you calculate the incremental IRR for the cash flows. Based on your computation, which project should you choose?

c. To be prudent, you compute the NPV for both projects. Which project should you choose? Is it consistent with the incremental IRR rule?

14. Problems with Profitability Index The Romo Corporation is trying to choose between the following two mutually exclusive design projects:

<table>
<thead>
<tr>
<th>YEAR</th>
<th>CASH FLOW (I)</th>
<th>CASH FLOW (II)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>−$60,000</td>
<td>−$34,000</td>
</tr>
<tr>
<td>1</td>
<td>32,000</td>
<td>20,000</td>
</tr>
<tr>
<td>2</td>
<td>32,000</td>
<td>20,000</td>
</tr>
<tr>
<td>3</td>
<td>32,000</td>
<td>20,000</td>
</tr>
</tbody>
</table>

a. If the required return is 10 percent and the company applies the profitability index decision rule, which project should the firm accept?

b. If the company applies the NPV decision rule, which project should it choose?

c. Explain why your answers in (a) and (b) are different.

15. Problems with IRR Bohrer Mining, Inc., is trying to evaluate a generation project with the following cash flows:

<table>
<thead>
<tr>
<th>YEAR</th>
<th>CASH FLOW</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>−$42,000,000</td>
</tr>
<tr>
<td>1</td>
<td>65,000,000</td>
</tr>
<tr>
<td>2</td>
<td>−13,000,000</td>
</tr>
</tbody>
</table>

a. If the company requires a 10 percent return on its investments, should it accept this project? Why?

b. Compute the IRR for this project. How many IRRs are there? If you apply the IRR decision rule, should you accept the project or not? What’s going on here?

16. Comparing Investment Criteria Mario Brothers, a game manufacturer, has a new idea for an adventure game. It can either market the game as a traditional board game or as an interactive CD-ROM, but not both. Consider the following cash flows of the two mutually exclusive projects for Mario Brothers. Assume the discount rate for Mario Brothers is 10 percent.

<table>
<thead>
<tr>
<th>YEAR</th>
<th>BOARD GAME</th>
<th>CD-ROM</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>−$320,000</td>
<td>−$550,000</td>
</tr>
<tr>
<td>1</td>
<td>240,000</td>
<td>310,000</td>
</tr>
<tr>
<td>2</td>
<td>130,000</td>
<td>280,000</td>
</tr>
<tr>
<td>3</td>
<td>75,000</td>
<td>195,000</td>
</tr>
</tbody>
</table>

a. Based on the payback period rule, which project should be chosen?

b. Based on the NPV, which project should be chosen?
c. Based on the IRR, which project should be chosen?
d. Based on the incremental IRR, which project should be chosen?

17. Profitability Index versus NPV  Pixie Group, a consumer electronics conglomerate, is reviewing its annual budget in wireless technology. It is considering investments in three different technologies to develop wireless communication devices. Consider the following cash flows of the three independent projects for Pixie. Assume the discount rate is 10 percent. Further, Pixie Group has only $55 million to invest in new projects this year.

<table>
<thead>
<tr>
<th>YEAR</th>
<th>CASH FLOWS (IN $ MILLIONS)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>CDMA</td>
</tr>
<tr>
<td>0</td>
<td>−$20</td>
</tr>
<tr>
<td>1</td>
<td>36</td>
</tr>
<tr>
<td>2</td>
<td>23</td>
</tr>
<tr>
<td>3</td>
<td>10</td>
</tr>
</tbody>
</table>

a. Based on the profitability index decision rule, rank these investments.
b. Based on the NPV, rank these investments.
c. Based on your findings in (a) and (b), what would you recommend to the CEO of Pixie Group and why?

18. Comparing Investment Criteria  Consider the following cash flows of two mutually exclusive projects for AZ-Motorcars. Assume the discount rate for AZ-Motorcars is 10 percent.

<table>
<thead>
<tr>
<th>YEAR</th>
<th>AZM MINI-SUV</th>
<th>AZF FULL-SUV</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>−$450,000</td>
<td>−$800,000</td>
</tr>
<tr>
<td>1</td>
<td>310,000</td>
<td>420,000</td>
</tr>
<tr>
<td>2</td>
<td>240,000</td>
<td>390,000</td>
</tr>
<tr>
<td>3</td>
<td>210,000</td>
<td>340,000</td>
</tr>
</tbody>
</table>

a. Based on the payback period, which project should be taken?
b. Based on the NPV, which project should be taken?
c. Based on the IRR, which project should be taken?
d. Based on the above analysis, is incremental IRR analysis necessary? If yes, please conduct the analysis.

19. Comparing Investment Criteria  The treasurer of Amaro Canned Fruits, Inc., has projected the cash flows of projects A, B, and C as follows.

<table>
<thead>
<tr>
<th>YEAR</th>
<th>PROJECT A</th>
<th>PROJECT B</th>
<th>PROJECT C</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>−$200,000</td>
<td>−$350,000</td>
<td>−$200,000</td>
</tr>
<tr>
<td>1</td>
<td>125,000</td>
<td>215,000</td>
<td>130,000</td>
</tr>
<tr>
<td>2</td>
<td>125,000</td>
<td>215,000</td>
<td>115,000</td>
</tr>
</tbody>
</table>
Suppose the relevant discount rate is 12 percent a year.

a. Compute the profitability index for each of the three projects.

b. Compute the NPV for each of the three projects.

c. Suppose these three projects are independent. Which project(s) should Amaro accept based on the profitability index rule?

d. Suppose these three projects are mutually exclusive. Which project(s) should Amaro accept based on the profitability index rule?

e. Suppose Amaro’s budget for these projects is $550,000. The projects are not divisible. Which project(s) should Amaro accept?

20. Comparing Investment Criteria Consider the following cash flows of two mutually exclusive projects for Spartan Rubber Company. Assume the discount rate for Spartan Rubber Company is 10 percent.

<table>
<thead>
<tr>
<th>YEAR</th>
<th>DRY PREPREG</th>
<th>SOLVENT PREPREG</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>$1,800,000</td>
<td>$950,000</td>
</tr>
<tr>
<td>1</td>
<td>-700,000</td>
<td>600,000</td>
</tr>
<tr>
<td>2</td>
<td>-500,000</td>
<td>400,000</td>
</tr>
<tr>
<td>3</td>
<td>-1,300,000</td>
<td>350,000</td>
</tr>
</tbody>
</table>

a. Based on the payback period, which project should be taken?

b. Based on the NPV, which project should be taken?

c. Based on the IRR, which project should be taken?

d. Based on the above analysis, is incremental IRR analysis necessary? If yes, please conduct the analysis.

21. Comparing Investment Criteria Consider two mutually exclusive new product launch projects that Nagano Golf is considering. Assume the discount rate for both projects is 12 percent.

Project A: Nagano NP-30
Professional clubs that will take an initial investment of $900,000 at time 0. Introduction of new product at year 6 will terminate further cash flows from this project.

Project B: Nagano NX-20
High-end amateur clubs that will take an initial investment of $650,000 at time 0. Introduction of new product at year 6 will terminate further cash flows from this project. Here are the cash flows:

<table>
<thead>
<tr>
<th>YEAR</th>
<th>NP-30</th>
<th>NX-20</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>$900,000</td>
<td>$650,000</td>
</tr>
<tr>
<td>1</td>
<td>375,000</td>
<td>250,000</td>
</tr>
<tr>
<td>2</td>
<td>350,000</td>
<td>250,000</td>
</tr>
<tr>
<td>3</td>
<td>325,000</td>
<td>300,000</td>
</tr>
<tr>
<td>4</td>
<td>275,000</td>
<td>250,000</td>
</tr>
<tr>
<td>5</td>
<td>185,000</td>
<td>165,000</td>
</tr>
</tbody>
</table>
Please fill in the following table:

<table>
<thead>
<tr>
<th></th>
<th>NP-30</th>
<th>NX-20</th>
<th>IMPLICATIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>NPV</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IRR</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Incremental IRR</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PI</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

22. Comparing Investment Criteria  
Consider two mutually exclusive R&D projects that ADM is considering. Assume the discount rate for ADM is 15 percent.

Project A:  
Server CPU .13 micron processing project  
By shrinking the die size to .13 micron, ADM will be able to offer server CPU chips with lower power consumption and heat generation, meaning faster CPUs.

Project B:  
New telecom chip project  
Enter into this industry will require introduction of a new chip for cellphones. The know-how will require a large amount of up-front capital, but success of the project will lead to large cash flows later on.

<table>
<thead>
<tr>
<th>YEAR</th>
<th>A</th>
<th>B</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>−$650,000</td>
<td>−$975,000</td>
</tr>
<tr>
<td>1</td>
<td>320,000</td>
<td>260,000</td>
</tr>
<tr>
<td>2</td>
<td>320,000</td>
<td>350,000</td>
</tr>
<tr>
<td>3</td>
<td>230,000</td>
<td>360,000</td>
</tr>
<tr>
<td>4</td>
<td>175,000</td>
<td>400,000</td>
</tr>
<tr>
<td>5</td>
<td>120,000</td>
<td>500,000</td>
</tr>
</tbody>
</table>

Please fill in the following table:

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>B</th>
<th>IMPLICATIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>NPV</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IRR</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Incremental IRR</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PI</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

23. Comparing Investment Criteria  
You are a senior manager at Poeing Aircrafts and have been authorized to spend up to $300,000 for projects. The three projects that you are considering have the following characteristics:

Project A:  
Initial investment of $400,000. Cash flow of $175,000 at year 1 and $280,000 at year 2.  
This is a plant expansion project, where the required rate of return is 10 percent.

Project B:  
Initial investment of $200,000. Cash flow of $195,000 at year 1 and $105,000 at year 2.  
This is a new product development project, where the required rate of return is 20 percent.
Project C: Initial investment of $150,000. Cash flow of $160,000 at year 1 and $50,000 at year 2.
This is a market expansion project, where the required rate of return is 20 percent.

Assume the corporate discount rate is 10 percent.
Please offer your recommendations, backed by your analysis.

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>IMPLICATIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Payback</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IRR</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Incremental IRR</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PI</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NPV</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

24. **Payback and NPV** An investment under consideration has a payback of six years and a cost of $647,000. If the required return is 12 percent, what is the worst-case NPV? The best-case NPV? Explain. Assume the cash flows are conventional.

25. **Multiple IRRs** This problem is useful for testing the ability of financial calculators and computer software. Consider the following cash flows. How many different IRRs are there? (Hint: Search between 20 percent and 70 percent.) When should we take this project?

<table>
<thead>
<tr>
<th>YEAR</th>
<th>CASH FLOW</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>$−252</td>
</tr>
<tr>
<td>1</td>
<td>1,431</td>
</tr>
<tr>
<td>2</td>
<td>−3,035</td>
</tr>
<tr>
<td>3</td>
<td>2,850</td>
</tr>
<tr>
<td>4</td>
<td>−1,000</td>
</tr>
</tbody>
</table>

26. **NPV Valuation** The Yurdone Corporation wants to set up a private cemetery business. According to the CFO, Barry M. Deep, business is “looking up.” As a result, the cemetery project will provide a net cash inflow of $52,000 for the firm during the first year, and the cash flows are projected to grow at a rate of 5 percent per year forever. The project requires an initial investment of $900,000.

a. If Yurdone requires an 11 percent return on such undertakings, should the cemetery business be started?

b. The company is somewhat unsure about the assumption of a 5 percent growth rate in its cash flows. At what constant growth rate would the company just break even if it still required an 11 percent return on investment?

27. **Calculating IRR** The Utah Mining Corporation is set to open a gold mine near Provo, Utah. According to the treasurer, Monty Goldstein, “This is a golden opportunity.” The mine will cost $1,400,000 to open and will have an economic life of 11 years. It will generate a cash inflow of $225,000 at the end of the first year and the cash inflows are projected to grow at 8 percent per year for the next 10 years. After 11 years, the mine will be abandoned. Abandonment costs will be $300,000 at the end of year 11.

a. What is the IRR for the gold mine?

b. The Utah Mining Corporation requires a 13 percent return on such undertakings. Should the mine be opened?
28. Calculating IRR Consider two streams of cash flows, \( A \) and \( B \). Stream \( A \)'s first cash flow is \$7,000\) and is received three years from today. Future cash flows in stream \( A \) grow by 3 percent in perpetuity. Stream \( B \)'s first cash flow is \(-\$8,000\) and is received two years from today and will continue in perpetuity. Assume that the appropriate discount rate is 12 percent.

a. What is the present value of each stream?

b. Suppose that the two streams are combined into one project, called \( C \). What is the IRR of project \( C \)?

c. What is the correct IRR rule for project \( C \)?

29. Calculating Incremental Cash Flows Darin Clay, the CFO of MakeMoney.com, has to decide between the following two projects:

<table>
<thead>
<tr>
<th>YEAR</th>
<th>PROJECT MILLION</th>
<th>PROJECT BILLION</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>(-$1,500)</td>
<td>(-$I_o)</td>
</tr>
<tr>
<td>1</td>
<td>(I_o + 200)</td>
<td>(I_o + 500)</td>
</tr>
<tr>
<td>2</td>
<td>1,200</td>
<td>1,500</td>
</tr>
<tr>
<td>3</td>
<td>1,500</td>
<td>2,000</td>
</tr>
</tbody>
</table>

The expected rate of return for either of the two projects is 12 percent. What is the range of initial investment \( (I_o) \) for which Project Billion is more financially attractive than Project Million?

30. Problems with IRR Thunderstruck Corp. has a project with the following cash flows:

<table>
<thead>
<tr>
<th>YEAR</th>
<th>CASH FLOW</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>$50,000</td>
</tr>
<tr>
<td>1</td>
<td>(-$61,000)</td>
</tr>
<tr>
<td>2</td>
<td>41,000</td>
</tr>
</tbody>
</table>

What is the IRR of the project? What is happening here?

WHAT’S ON THE WEB?

1. Net Present Value You have a project that has an initial cash outflow of \(-\$20,000\) and cash inflows of \$6,000, \$5,000, \$4,000, and \$6,000, respectively, for the next four years. Go to www.datadynamica.com, and follow the “Online IRR NPV Calculator” link. Enter the cash flows. If the required return is 12 percent, what is the IRR of the project? The NPV?

2. Internal Rate of Return Using the online calculator from the previous problem, find the IRR for a project with cash flows of \(-\$500\), \$1,200, and \(-\$400\). What is going on here?
BULLOCK GOLD MINING

Seth Bullock, the owner of Bullock Gold Mining, is evaluating a new gold mine in South Dakota. Dan Dority, the company’s geologist, has just finished his analysis of the mine site. He has estimated that the mine would be productive for eight years, after which the gold would be completely mined. Dan has taken an estimate of the gold deposits to Alma Garrett, the company’s financial officer. Alma has been asked by Seth to perform an analysis of the new mine and present her recommendation on whether the company should open the new mine.

Alma has used the estimates provided by Dan to determine the revenues that could be expected from the mine. She has also projected the expense of opening the mine and the annual operating expenses. If the company opens the mine, it will cost $750 million today, and it will have a cash outflow of $115 million nine years from today in costs associated with closing the mine and reclaiming the area surrounding it. The expected cash flows each year from the mine are shown in the table that follows. Bullock has a 12 percent required return on all of its gold mines.

<table>
<thead>
<tr>
<th>YEAR</th>
<th>CASH FLOW</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>$-750,000,000</td>
</tr>
<tr>
<td>1</td>
<td>140,000,000</td>
</tr>
<tr>
<td>2</td>
<td>180,000,000</td>
</tr>
<tr>
<td>3</td>
<td>210,000,000</td>
</tr>
<tr>
<td>4</td>
<td>230,000,000</td>
</tr>
<tr>
<td>5</td>
<td>205,000,000</td>
</tr>
<tr>
<td>6</td>
<td>185,000,000</td>
</tr>
<tr>
<td>7</td>
<td>160,000,000</td>
</tr>
<tr>
<td>8</td>
<td>110,000,000</td>
</tr>
<tr>
<td>9</td>
<td>115,000,000</td>
</tr>
</tbody>
</table>

1. Construct a spreadsheet to calculate the payback period, internal rate of return, modified internal rate of return, and net present value of the proposed mine.
2. Based on your analysis, should the company open the mine?
3. Bonus question: Most spreadsheets do not have a built-in formula to calculate the payback period. Write a VBA script that calculates the payback period for a project.
Everyone knows that computer chips evolve quickly, getting smaller, faster, and cheaper. In fact, the famous Moore’s Law (named after Intel cofounder Gordon Moore) predicts that the number of transistors placed on a chip will double every two years (and this prediction has held up very well since it was published in 1965). This growth often means that companies need to build new fabrication facilities. For example, in 2009, Intel announced that it was going to spend about $7 billion to upgrade its manufacturing plants in Arizona, New Mexico, and Oregon. The upgrades at these plants would allow the company to produce its new 32 nanometer (nm) chips. The 32 nm chips are smaller, faster, and consume less energy than chips currently in use. Not to be outdone, Advanced Micro Devices (AMD), began work on a new $4.2 billion plant in upstate New York.

This chapter follows up on our previous one by delving more deeply into capital budgeting and the evaluation of projects such as these chip manufacturing facilities. We identify the relevant cash flows of a project, including initial investment outlays, requirements for net working capital, and operating cash flows. Further, we look at the effects of depreciation and taxes. We also examine the impact of inflation, and show how to evaluate consistently the NPV analysis of a project.

### 8.1 INCREMENTAL CASH FLOWS

**Cash Flows—Not Accounting Income**

You may not have thought about it, but there is a big difference between corporate finance courses and financial accounting courses. Techniques in corporate finance generally use cash flows, whereas financial accounting generally stresses income or earnings numbers. Certainly, our text has followed this tradition since our net present value techniques discounted cash flows, not earnings. When considering a single project, we discounted the cash flows that the firm receives from the project. When valuing the firm as a whole, we discounted dividends—not earnings—because dividends are the cash flows that an investor receives.
Always discount cash flows, not earnings, when performing a capital budgeting calculation. Earnings do not represent real money. You can’t spend out of earnings, you can’t eat out of earnings, and you can’t pay dividends out of earnings. You can only do these things out of cash flow.

In addition, it is not enough to use cash flows. In calculating the NPV of a project, only cash flows that are incremental to the project should be used. These cash flows are the changes in the firm’s cash flows that occur as a direct consequence of accepting the project. That is, we are interested in the difference between the cash flows of the firm with the project and the cash flows of the firm without the project.

The use of incremental cash flows sounds easy enough, but pitfalls abound in the real world. We describe below how to avoid some of the pitfalls of determining incremental cash flows.

**Sunk Costs**

A sunk cost is a cost that has already occurred. Because sunk costs are in the past, they cannot be changed by the decision to accept or reject the project. Just as we “let bygones be bygones,” we should ignore such costs. Sunk costs are not incremental cash outflows.

**Relevant Cash Flows**

The Weber-Decker Co. just paid $1 million in cash for a building, as part of a new capital budgeting project. This entire $1 million is an immediate cash outflow. However, assuming straight-line depreciation over 20 years, only $50,000 ($1 million/20) is considered an accounting expense in the current year. Current earnings are thereby reduced by only $50,000. The remaining $950,000 is expensed over the following 19 years. For capital budgeting purposes, the relevant cash outflow at date 0 is the full $1 million, not the reduction in earnings of only $50,000.

**Example 8.1**

The General Milk Company is currently evaluating the NPV of establishing a line of chocolate milk. As part of the evaluation, the company had paid a consulting firm $100,000 to perform a test-marketing analysis. This expenditure was made last year. Is this cost relevant for the capital budgeting decision now confronting the management of General Milk Company?

The answer is no. The $100,000 is not recoverable, so the $100,000 expenditure is a sunk cost, or spilled milk. Of course, the decision to spend $100,000 for a marketing analysis was a capital budgeting decision itself and was perfectly relevant before it was sunk. Our point is that once the company incurred the expense, the cost became irrelevant for any future decision.

**Opportunity Costs**

Your firm may have an asset that it is considering selling, leasing, or employing elsewhere in the business. If the asset is used in a new project, potential revenues from alternative uses are lost. These lost revenues can meaningfully be viewed as costs. They are called opportunity costs because, by taking the project, the firm forgoes other opportunities for using the assets.
**Side Effects**

Another difficulty in determining incremental cash flows comes from the side effects of the proposed project on other parts of the firm. A side effect is classified as either erosion or synergy. Erosion occurs when a new product reduces the sales and, hence, the cash flows, of existing products. Synergy occurs when a new product increases the cash flows of existing projects.

**Example 8.3**

**Erosion versus Synergy**

Suppose the Innovative Motors Corporation (IMC) is determining the NPV of a new convertible sports car. Some of the customers who would purchase the car are owners of IMC’s compact sedans. Are all sales and profits from the new convertible sports car incremental?

The answer is no because some of the cash flow represents transfers from other elements of IMC’s product line. This is erosion, which must be included in the NPV calculation. Without taking erosion into account, IMC might erroneously calculate the NPV of the sports car to be, say $100 million. If half the customers are transfers from the sedan and lost sedan sales have an NPV of $150 million, the true NPV is $50 million ($100 million $150 million).

IMC is also contemplating the formation of a racing team. The team is forecasted to lose money for the foreseeable future, with perhaps the best projection showing an NPV of $35 million for the operation. However, IMC’s managers are aware that the team will likely generate great publicity for all of IMC’s products. A consultant estimates that the increase in cash flows elsewhere in the firm has a present value of $65 million. Assuming that the consultant’s estimates of synergy are trustworthy, the net present value of the team is $30 million ($65 million $35 million). The managers should form the team.

**Allocated Costs**

Frequently a particular expenditure benefits a number of projects. Accountants allocate this cost across the different projects when determining income. However, for capital budgeting purposes, this allocated cost should be viewed as a cash outflow of a project only if it is an incremental cost of the project.

**Example 8.4**

**Allocated Costs**

The Voetmann Consulting Corp. devotes one wing of its suite of offices to a library requiring a cash outflow of $100,000 a year in upkeep. A proposed capital budgeting project is expected to generate revenue equal to 5 percent of the overall firm’s sales. An. executive at the firm, H. Sears, argues that $5,000 (5 percent $100,000) should be viewed as the proposed project’s share of the library’s costs. Is this appropriate for capital budgeting?
The answer is no. One must ask the question: What is the difference between the cash flows of the entire firm with the project and the cash flows of the entire firm without the project? The firm will spend $100,000 on library upkeep whether or not the proposed project is accepted. Since acceptance of the proposed project does not affect this cash flow, the cash flow should be ignored when calculating the NPV of the project.

**8.2 THE BALDWIN COMPANY: AN EXAMPLE**

We next consider the example of a proposed investment in machinery and related items. Our example involves the Baldwin Company and colored bowling balls.

The Baldwin Company, originally established in 1965 to make footballs, is now a leading producer of tennis balls, baseballs, footballs, and golf balls. In 1973, the company introduced “High Flite,” its first line of high-performance golf balls. The Baldwin management has sought opportunities in whatever businesses seem to have some potential for cash flow. In 2008, W. C. Meadows, vice president of the Baldwin Company, identified another segment of the sports ball market that looked promising and that he felt was not adequately served by larger manufacturers. That market was for brightly colored bowling balls, and he believed a large number of bowlers valued appearance and style above performance. He also believed that it would be difficult for competitors to take advantage of the opportunity because of both Baldwin’s cost advantages and its highly developed marketing skills.

As a result, in late 2009, the Baldwin Company investigated the marketing potential of brightly colored bowling balls. Baldwin sent a questionnaire to consumers in three markets: Philadelphia, Los Angeles, and New Haven. The results of the three questionnaires were much better than expected and supported the conclusion that the brightly colored bowling ball could achieve a 10 to 15 percent share of the market. Of course, some people at Baldwin complained about the cost of the test marketing, which was $250,000. (As we shall see later, this is a sunk cost and should not be included in project evaluation.)

In any case, the Baldwin Company is now considering investing in a machine to produce bowling balls. The bowling balls would be manufactured in a building owned by the firm and located near Los Angeles. This building, which is vacant, and the land can be sold for $150,000 after taxes.

Working with his staff, Meadows is preparing an analysis of the proposed new product. He summarizes his assumptions as follows: The cost of the bowling ball machine is $100,000. The machine has an estimated market value at the end of five years of $30,000. Production by year during the five-year life of the machine is expected to be as follows: 5,000 units, 8,000 units, 12,000 units, 10,000 units, and 6,000 units. The price of bowling balls in the first year will be $20. The bowling ball market is highly competitive, so Meadows believes that the price of bowling balls will increase at only 2 percent per year, as compared to the anticipated general inflation rate of 5 percent. Conversely, the plastic used to produce bowling balls is rapidly becoming more expensive. Because of this, production cash outflows are expected to grow at 10 percent per year. First-year production costs will be $10 per unit. Meadows has determined, based upon Baldwin’s taxable income, that the appropriate incremental corporate tax rate in the bowling ball project is 34 percent.

Net working capital is defined as the difference between current assets and current liabilities. Like any other manufacturing firm, Baldwin finds that it must maintain an investment in working capital. It will purchase raw materials before production and sale, giving rise to an investment in inventory. It will maintain cash as a buffer against unforeseen expenditures. And, its credit sales will generate accounts receivable. Management determines that an immediate (year 0) investment in the different items of working capital of $10,000 is required. The total net working capital for each subsequent year will be 10 percent of sales. Working capital is forecasted to rise in the early years of the project but...
to fall to $0 by the project’s end. In other words, the investment in working capital is to be completely recovered by the end of the project’s life.

Projections based on these assumptions and Meadows’ analysis appear in Tables 8.1 through 8.4. In these tables all cash flows are assumed to occur at the end of the year. Because of the large amount of information in these tables, it is important to see how the tables are related. Table 8.1 shows the basic data for both investment and income. Supplementary schedules on operations and depreciation, as presented in Tables 8.2 and 8.3, help explain where the numbers in Table 8.1 come from. Our goal is to obtain projections of cash flow. The data in Table 8.1 are all that are needed to calculate the relevant cash flows, as shown in Table 8.4.

An Analysis of the Project

INVESTMENTS The investment outlays for the project are summarized in the top segment of Table 8.1. They consist of three parts:

1. The Bowling Ball Machine. The purchase requires an immediate (year 0) cash outflow of $100,000. The firm realizes a cash inflow when the machine is sold in year 5. These cash flows are shown in line 1 of Table 8.1. As indicated in the footnote to the table, taxes are incurred when the asset is sold.

2. The Opportunity Cost of Not Selling the Warehouse. If Baldwin accepts the bowling ball project, it will use a warehouse and land that could otherwise be sold. The estimated sales price of the warehouse and land is therefore included as an opportunity cost in year 0, as presented in line 4. Opportunity costs are treated as cash outflows for purposes of capital budgeting. However, note that if the project is accepted, management assumes that the warehouse will be sold for $150,000 (after taxes) in year 5.

### TABLE 8.1 The Worksheet for Cash Flows of the Baldwin Company (in $ thousands)

<table>
<thead>
<tr>
<th>Year</th>
<th>Investments</th>
<th>Income</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(1) Bowling ball machine</td>
<td>(8) Sales revenues</td>
</tr>
<tr>
<td></td>
<td>(2) Accumulated depreciation</td>
<td>(9) Operating costs</td>
</tr>
<tr>
<td></td>
<td>(3) Adjusted basis of machine after depreciation (end of year)</td>
<td>(10) Depreciation</td>
</tr>
<tr>
<td></td>
<td>(4) Opportunity cost (warehouse)</td>
<td>(11) Income before taxes</td>
</tr>
<tr>
<td></td>
<td>(5) Net working capital (end of year)</td>
<td>(12) Tax at 34 percent</td>
</tr>
<tr>
<td></td>
<td>(6) Change in net working capital</td>
<td>(13) Net income</td>
</tr>
<tr>
<td></td>
<td>(7) Total cash flow of investment ([11] + [4] + [6])</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>YEAR 0</th>
<th>YEAR 1</th>
<th>YEAR 2</th>
<th>YEAR 3</th>
<th>YEAR 4</th>
<th>YEAR 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1)</td>
<td>$100.00</td>
<td>$20.00</td>
<td>$52.00</td>
<td>$71.20</td>
<td>$82.72</td>
</tr>
<tr>
<td>(2)</td>
<td></td>
<td>80.00</td>
<td>48.00</td>
<td>28.80</td>
<td>17.28</td>
</tr>
<tr>
<td>(3)</td>
<td></td>
<td>10.00</td>
<td>10.00</td>
<td>16.32</td>
<td>21.22</td>
</tr>
<tr>
<td>(4)</td>
<td>150.00</td>
<td></td>
<td></td>
<td>150.00</td>
<td></td>
</tr>
<tr>
<td>(5)</td>
<td>10.00</td>
<td>10.00</td>
<td>6.32</td>
<td>8.65</td>
<td>3.75</td>
</tr>
<tr>
<td>(6)</td>
<td>10.00</td>
<td>6.32</td>
<td>8.65</td>
<td>3.75</td>
<td>192.98</td>
</tr>
<tr>
<td>(7)</td>
<td>260.00</td>
<td>10.00</td>
<td>6.32</td>
<td>8.65</td>
<td>3.75</td>
</tr>
</tbody>
</table>

Note: All cash flows occur at the end of the year.

*We assume that the ending market value of the capital investment at year 5 is $30 (in thousands). The taxable amount is $24.24 ($30 − $5.76). The aftertax salvage value is $30 − [0.34 × ($30 − $5.76)] = $21.76.
3. *The Investment in Working Capital.* Required working capital appears in line 5. Working capital rises over the early years of the project as expansion occurs. However, all working capital is assumed to be recovered at the end, a common assumption in capital budgeting. In other words, all inventory is sold by the end, the cash balance maintained as a buffer is liquidated, and all accounts receivable are collected. Increases in working capital in the early years must be funded by cash generated elsewhere in the firm. Hence, these increases are viewed as cash outflows. To reiterate, it is the increase in working capital over a year that leads to a cash outflow in that year. Even if working capital is at a high level, there will be no cash outflow over a year if working capital stays constant over that year. Conversely, decreases in working capital in the later years are viewed as cash inflows. All of these cash flows are presented in line 6. A more complete discussion of working capital is provided later in this section.

To recap, there are three investments in this example: the bowling ball machine (line 1 in Table 8.1), the opportunity cost of the warehouse (line 4), and the changes in working capital (line 6). The total cash flow from the above three investments is shown in line 7.

The test marketing cost of $250,000 is not included. The tests occurred in the past and should be viewed as a sunk cost.

**INCOME AND TAXES** Next, the determination of income is presented in the bottom segment of Table 8.1. While we are ultimately interested in cash flow—not income—we need the income calculation in order to determine taxes. Lines 8 and 9 of Table 8.1 show sales revenues and operating costs, respectively. The projections in these lines are based on the sales revenues and operating costs computed in columns 4 and 6 of Table 8.2. The estimates of revenues and costs follow from assumptions made by the corporate planning staff at Baldwin. In other words, the estimates critically depend on the fact that product prices are projected to increase at 2 percent per year and costs per unit are projected to increase at 10 percent per year.

Depreciation of the $100,000 capital investment is shown in line 10 of Table 8.1. Where do these numbers come from? Depreciation for tax purposes for U.S. companies is based on the Modified Accelerated Cost Recovery System (MACRS). Each asset is assigned a useful life under MACRS, with an accompanying depreciation schedule as shown in Table 8.3. The IRS ruled that Baldwin is to depreciate its capital investment over five years, so the second column of the table applies in this case. Since depreciation in the table is expressed as a percentage of the asset’s cost, multiply the percentages in this column by $100,000 to arrive at depreciation in dollars.

Income before taxes is calculated in line 11 of Table 8.1. Taxes are provided in line 12 of this table, and net income is calculated in line 13.

<table>
<thead>
<tr>
<th>(1) YEAR</th>
<th>(2) PRODUCTION</th>
<th>(3) PRICE</th>
<th>(4) SALES REVENUES</th>
<th>(5) COST PER UNIT</th>
<th>(6) OPERATING COSTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>5,000</td>
<td>$20.00</td>
<td>$100,000</td>
<td>$10.00</td>
<td>$50,000</td>
</tr>
<tr>
<td>2</td>
<td>8,000</td>
<td>20.40</td>
<td>163,200</td>
<td>11.00</td>
<td>88,000</td>
</tr>
<tr>
<td>3</td>
<td>12,000</td>
<td>20.81</td>
<td>249,720</td>
<td>12.10</td>
<td>145,200</td>
</tr>
<tr>
<td>4</td>
<td>10,000</td>
<td>21.22</td>
<td>212,200</td>
<td>13.31</td>
<td>133,100</td>
</tr>
<tr>
<td>5</td>
<td>6,000</td>
<td>21.65</td>
<td>129,900</td>
<td>14.64</td>
<td>87,840</td>
</tr>
</tbody>
</table>

Prices rise at 2% a year.
Unit costs rise at 10% a year.
SALVAGE VALUE  In calculating depreciation under current tax law, the expected economic life and future value of an asset are not issues. As a result, the book value of an asset can differ substantially from its actual market value. For example, consider the bowling ball machine the Baldwin Company is considering for its new project. The book value after the first year is $100,000 less the first year’s depreciation of $20,000, or $80,000. After six years, the book value of the machine is zero.

Suppose, at the end of the project, Baldwin sold the machine. At the end of the fifth year, the book value of the machine would be $5,760, but based on Baldwin’s experience, it would probably be worth about $30,000. If the company actually sold it for this amount, then it would pay taxes at the ordinary income tax rate on the difference between the sale price of $30,000 and the book value of $5,760. With a 34 percent tax rate, the tax liability would be .34 × ($30,000 − 5,760) = $8,241.60. So, the aftertax salvage value of the equipment, a cash inflow to the company, would be $30,000 − 8,241.60 = $21,758.40.

Taxes must be paid in this case because the difference between the market value and the book value is “excess” depreciation, and it must be “recaptured” when the asset is sold. In this case, Baldwin would have overdepreciated the asset by $30,000 − 5,760 = $24,240. Because the depreciation was too high, the company paid too little in taxes.

Notice this is not a tax on a long-term capital gain. Further, what is and what is not a capital gain is ultimately up to taxing authorities, and the specific rules can be very complex. We will ignore capital gains taxes for the most part.

Finally, if the book value exceeds the market value, then the difference is treated as a loss for tax purposes. For example, if Baldwin sold the machine for $4,000, then the book value would exceed the market value by $1,760. In this case, a tax savings of .34 × $1,760 = $598.40 would occur.

### TABLE 8.3

<table>
<thead>
<tr>
<th>YEAR</th>
<th>3 YEARS</th>
<th>5 YEARS</th>
<th>7 YEARS</th>
<th>10 YEARS</th>
<th>15 YEARS</th>
<th>20 YEARS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>.3333</td>
<td>.2000</td>
<td>.1429</td>
<td>.1000</td>
<td>.0500</td>
<td>.03750</td>
</tr>
<tr>
<td>2</td>
<td>.4445</td>
<td>.3200</td>
<td>.2449</td>
<td>.1800</td>
<td>.0950</td>
<td>.07219</td>
</tr>
<tr>
<td>3</td>
<td>.1481</td>
<td>.1920</td>
<td>.1749</td>
<td>.1440</td>
<td>.0855</td>
<td>.06677</td>
</tr>
<tr>
<td>4</td>
<td>.0741</td>
<td>.1152</td>
<td>.1249</td>
<td>.1152</td>
<td>.0770</td>
<td>.06177</td>
</tr>
<tr>
<td>5</td>
<td></td>
<td>.1152</td>
<td>.0893</td>
<td>.0922</td>
<td>.0693</td>
<td>.05713</td>
</tr>
<tr>
<td>6</td>
<td></td>
<td>.0576</td>
<td>.0892</td>
<td>.0737</td>
<td>.0623</td>
<td>.05285</td>
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<tr>
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<td></td>
<td></td>
<td>.0893</td>
<td>.0655</td>
<td>.0590</td>
<td>.04888</td>
</tr>
<tr>
<td>8</td>
<td></td>
<td></td>
<td></td>
<td>.0655</td>
<td>.0590</td>
<td>.04522</td>
</tr>
<tr>
<td>9</td>
<td></td>
<td></td>
<td></td>
<td>.0656</td>
<td>.0591</td>
<td>.04462</td>
</tr>
<tr>
<td>10</td>
<td></td>
<td></td>
<td></td>
<td>.0655</td>
<td>.0590</td>
<td>.04461</td>
</tr>
<tr>
<td>11</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>.0591</td>
<td>.04462</td>
</tr>
<tr>
<td>12</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>.0590</td>
<td>.04461</td>
</tr>
<tr>
<td>13</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>.0591</td>
<td>.04462</td>
</tr>
<tr>
<td>14</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>.0590</td>
<td>.04461</td>
</tr>
<tr>
<td>15</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>.0591</td>
<td>.04462</td>
</tr>
<tr>
<td>16</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>.0590</td>
<td>.04461</td>
</tr>
<tr>
<td>17</td>
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<td></td>
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<td></td>
<td>.0591</td>
<td>.04462</td>
</tr>
<tr>
<td>18</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>.0590</td>
<td>.04461</td>
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<tr>
<td>19</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>.0591</td>
<td>.04462</td>
</tr>
<tr>
<td>20</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>.0590</td>
<td>.04461</td>
</tr>
<tr>
<td>21</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>.0591</td>
<td>.04462</td>
</tr>
</tbody>
</table>

Depreciation is expressed as a percent of the asset’s cost. These schedules are based on the IRS publication Depreciation. Details on depreciation are presented later in the chapter. Three-year depreciation actually carries over four years because the IRS assumes purchase is made in midyear.
CASH FLOW  Cash flow is finally determined in Table 8.4. We begin by reproducing lines 8, 9, and 12 in Table 8.1 as lines 1, 2, and 3 in Table 8.4. Operating cash flow, which is sales minus both operating costs and taxes, is provided in line 4 of Table 8.4. Total investment cash flow, taken from line 7 of Table 8.1, appears as line 5 of Table 8.4. Cash flow from operations plus total cash flow of the investment equals total cash flow of the project, which is displayed as line 6 of Table 8.4.

NET PRESENT VALUE  The NPV of the Baldwin bowling ball project can be calculated from the cash flows in line 6. This is often referred to as unlevered free cash flow. The word “unlevered” means that the cash flows are independent of any debt that may have been used to finance the project. The word “free” refers to the fact that these cash flows can be distributed to creditors and shareholders. As can be seen at the bottom of Table 8.4, the NPV is $51,588 if 10 percent is the appropriate discount rate and $31,351 if 20 percent is the appropriate discount rate. If the discount rate is 15.67 percent, the project will have a zero NPV. In other words, the project’s internal rate of return is 15.67 percent. If the discount rate of the Baldwin bowling ball project is above 15.67 percent, it should not be accepted because its NPV would be negative.

Which Set of Books?
It should be noted that the firm’s management generally keeps two sets of books, one for the IRS (called the tax books) and another for its annual report (called the stockholders’ books). The tax books follow the rules of the IRS. The stockholders’ books follow the rules of the Financial Accounting Standards Board (FASB), the governing body in accounting. The two sets of rules differ widely in certain areas. For example, income on municipal bonds is ignored for tax purposes while being treated as income by the FASB. The differences almost always benefit the firm, because the rules permit income on the stockholders’ books to be higher than income on the tax books. That is, management can look profitable to the stockholders without needing to pay taxes on all of the reported profit. In fact, there are plenty of large companies that consistently report positive earnings to the stockholders while reporting losses to the IRS.

A Note on Net Working Capital
The investment in net working capital is an important part of any capital budgeting analysis. While we explicitly considered net working capital in lines 5 and 6 of Table 8.1, students may be wondering where the numbers in these lines came from. An investment in net working capital arises whenever (1) inventory is purchased, (2) cash is kept in the project as a
buffer against unexpected expenditures, and (3) credit sales are made, generating accounts receivable rather than cash. (The investment in net working capital is reduced by credit purchases, which generate accounts payable.) This investment in net working capital represents a cash outflow, because cash generated elsewhere in the firm is tied up in the project.

To see how the investment in net working capital is built from its component parts, we focus on year 1. We see in Table 8.1 that Baldwin’s managers predict sales in year 1 to be $100,000 and operating costs to be $50,000. If both the sales and costs were cash transactions, the firm would receive $50,000 (= $100,000 – $50,000). As stated earlier, this cash flow would occur at the end of year 1.

Now let’s give you more information. The managers:

1. Forecast that $9,000 of the sales will be on credit, implying that cash receipts at the end of year 1 will be only $91,000 (= $100,000 – $9,000). The accounts receivable of $9,000 will be collected at the end of year 2.

2. Believe that they can defer payment on $3,000 of the $50,000 of costs, implying that cash disbursements at the end of year 1 will be only $47,000 (= $50,000 – $3,000). Baldwin will pay off the $3,000 of accounts payable at the end of year 2.

3. Decide that inventory of $2,500 should be left on hand at the end of year 1 to avoid stockouts (that is, running out of inventory).

4. Decide that cash of $1,500 should be earmarked for the project at the end of year 1 to avoid running out of cash.

Thus, net working capital at the end of year 1 is:

\[
\begin{align*}
\text{Accounts receivable} & = \$9,000 \\
\text{Accounts payable} & = \$3,000 \\
\text{Inventory} & = \$2,500 \\
\text{Cash} & = \$1,500 \\
\text{Net working capital} & = \$10,000
\end{align*}
\]

Because $10,000 of cash generated elsewhere in the firm must be used to offset this requirement for net working capital, Baldwin’s managers correctly view the investment in net working capital as a cash outflow of the project. As the project grows over time, needs for net working capital increase. Changes in net working capital from year to year represent further cash flows, as indicated by the negative numbers for the first few years of line 6 of Table 8.1. However, in the declining years of the project, net working capital is reduced—ultimately to zero. That is, accounts receivable are finally collected, the project’s cash buffer is returned to the rest of the corporation, and all remaining inventory is sold off. This frees up cash in the later years, as indicated by positive numbers in years 4 and 5 of line 6.

Typically, corporate worksheets (such as Table 8.1) treat net working capital as a whole. The individual components of working capital (receivables, inventory, etc.) do not generally appear in the worksheets. However, the reader should remember that the working capital numbers in the worksheets are not pulled out of thin air. Rather, they result from a meticulous forecast of the components, just as we illustrated for year 1.

**A Note on Depreciation**

The Baldwin case made some assumptions about depreciation. Where did these assumptions come from? Assets are currently depreciated for tax purposes according to the provisions of the 1986 Tax Reform Act. There are seven classes of depreciable property.

- The three-year class includes certain specialized short-lived property. Tractor units and racehorses over two years old are among the very few items fitting into this class.
- The five-year class includes (a) cars and trucks; (b) computers and peripheral equipment, as well as calculators, copiers, and typewriters; and (c) specific items used for research purposes.
The seven-year class includes office furniture, equipment, books, and single-purpose agricultural structures. It is also a catchall category, because any asset not designated to be in another class is included here.

The 10-year class includes vessels, barges, tugs, and similar equipment related to water transportation.

The 15-year class encompasses a variety of specialized items. Included are equipment of telephone distribution plants and similar equipment used for voice and data communications, and sewage treatment plants.

The 20-year class includes farm buildings, sewer pipe, and other very long-lived equipment.

Real property that is depreciable is separated into two classes: residential and nonresidential. The cost of residential property is recovered over 27½ years and nonresidential property over 31½ years.

Items in the three-, five-, and seven-year classes are depreciated using the 200 percent declining-balance method, with a switch to straight-line depreciation at a point specified in the Tax Reform Act. Items in the 15- and 20-year classes are depreciated using the 150 percent declining-balance method, with a switch to straight-line depreciation at a specified point. All real estate is depreciated on a straight-line basis.

All calculations of depreciation include a half-year convention, which treats all property as if it were placed in service at midyear. To be consistent, the IRS allows half a year of depreciation for the year in which property is disposed of or retired. The effect of this is to spread the deductions for property over one year more than the name of its class, for example, six tax years for five-year property.

**Interest Expense**

It may have bothered you that interest expense was ignored in the Baldwin example. After all, many projects are at least partially financed with debt, particularly a bowling ball machine that is likely to increase the debt capacity of the firm. As it turns out, our approach of assuming no debt financing is rather standard in the real world. Firms typically calculate a project’s cash flows under the assumption that the project is financed only with equity. Any adjustments for debt financing are reflected in the discount rate, not the cash flows. The treatment of debt in capital budgeting will be covered in depth later in the text. Suffice it to say at this time that the full ramifications of debt financing are well beyond our current discussion.

### 8.3 Inflation and Capital Budgeting

Inflation is an important fact of economic life, and it must be considered in capital budgeting. Capital budgeting requires data on cash flows as well as on interest rates. Like interest rates, cash flows can be expressed in either nominal or real terms. A **nominal cash flow** refers to the actual dollars to be received (or paid out). A **real cash flow** refers to the cash flow’s purchasing power. Like most definitions, these definitions are best explained by examples.

---

**Nominal versus Real Cash Flow**

Burrows Publishing has just purchased the rights to the next book of famed romantic novelist Barbara Musk. Still unwritten, the book should be available to the public in four years. Currently, romantic novels sell for $10.00 in softcover. The publishers believe that inflation will be 6 percent a year over the next four years. Since romantic novels are so popular, the publishers anticipate that their prices will rise about 2 percent per year more than the inflation rate over the next four years. Burrows Publishing plans to sell the novel at $13.60 \(= (1.08)^4 \times 10.00 \) four years from now, anticipating sales of 100,000 copies.

(continued)
DISCOUNTING: NOMINAL OR REAL?

Our examples show that cash flows can be expressed in either nominal or real terms. Given these choices, how should one express discount rates and cash flows when performing capital budgeting?

Financial practitioners correctly stress the need to maintain consistency between cash flows and discount rates. That is,

**Nominal cash flows must be discounted at the nominal rate.**

**Real cash flows must be discounted at the real rate.**

As long as one is consistent, either approach is correct. In order to minimize computational error, it is generally advisable in practice to choose the approach that is easiest. This idea is illustrated in the following two examples.

**EXAMPLE 8.8**

Shields Electric forecasts the following nominal cash flows on a particular project:

<table>
<thead>
<tr>
<th>DATE</th>
<th>0</th>
<th>1</th>
<th>2</th>
</tr>
</thead>
<tbody>
<tr>
<td>CASH FLOW</td>
<td>$-1,000</td>
<td>$600</td>
<td>$650</td>
</tr>
</tbody>
</table>

The nominal discount rate is 14 percent, and the inflation rate is forecast to be 5 percent. What is the value of the project?

**Using Nominal Quantities** The NPV can be calculated as:

\[
$26.47 = -1,000 + \frac{600}{1.14} + \frac{650}{(1.14)^2}
\]

The project should be accepted.

(continued)
CHAPTER 8 Making Capital Investment Decisions

The NPV is the same whether cash flows are expressed in nominal or in real quantities. It must always be the case that the NPV is the same under the two different approaches. Because both approaches always yield the same result, which one should be used? As mentioned above, use the approach that is simpler, since the simpler approach generally leads to fewer computational errors. Because the Shields Electric example begins with nominal cash flows, nominal quantities produce a simpler calculation here.

Using Real Quantities

The real cash flows are:

<table>
<thead>
<tr>
<th>DATE</th>
<th>0</th>
<th>1</th>
<th>2</th>
</tr>
</thead>
<tbody>
<tr>
<td>CASH FLOW</td>
<td>$-1,000</td>
<td>$571.43</td>
<td>$589.57</td>
</tr>
</tbody>
</table>

As we saw in an earlier chapter, from the Fisher equation, the real discount rate is 8.57143 percent \(= \frac{1.14}{1.05} - 1\).

The NPV can be calculated as:

\[
\text{NPV} = -1,000 + \frac{571.43}{1.0857143} + \frac{589.57}{(1.0857143)^2}
\]

The NPV is the same whether cash flows are expressed in nominal or in real quantities. It must always be the case that the NPV is the same under the two different approaches.

Because both approaches always yield the same result, which one should be used? As mentioned above, use the approach that is simpler, since the simpler approach generally leads to fewer computational errors. Because the Shields Electric example begins with nominal cash flows, nominal quantities produce a simpler calculation here.

Real and Nominal NPV

Altshuler, Inc., generated the following forecast for a capital budgeting project:

<table>
<thead>
<tr>
<th>YEAR</th>
<th>0</th>
<th>1</th>
<th>2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capital expenditure</td>
<td>$1,210</td>
<td>$1,900</td>
<td>$2,000</td>
</tr>
<tr>
<td>Revenues (in real terms)</td>
<td>$1,900</td>
<td>$2,000</td>
<td></td>
</tr>
<tr>
<td>Cash expenses (in real terms)</td>
<td>$950</td>
<td>$1,000</td>
<td></td>
</tr>
<tr>
<td>Depreciation (straight line)</td>
<td>$605</td>
<td>$605</td>
<td></td>
</tr>
</tbody>
</table>

The president, David Altshuler, estimates inflation to be 10 percent per year over the next two years. In addition, he believes that the cash flows of the project should be discounted at the nominal rate of 15.5 percent. His firm’s tax rate is 40 percent.

Mr. Altshuler forecasts all cash flows in nominal terms, leading to the following spreadsheet:

<table>
<thead>
<tr>
<th>YEAR</th>
<th>0</th>
<th>1</th>
<th>2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capital expenditure</td>
<td>$1,210</td>
<td>$2,090 (= 1,900 \times 1.10)</td>
<td>$2,420 (= 2,000 \times (1.10)^2)</td>
</tr>
<tr>
<td>Revenues</td>
<td>$2,090 (= 1,900 \times 1.10)</td>
<td>$2,420 (= 2,000 \times (1.10)^2)</td>
<td></td>
</tr>
<tr>
<td>Expenses</td>
<td>$1,045 (= 950 \times 1.10)</td>
<td>$1,210 (= 1,000 \times (1.10)^2)</td>
<td></td>
</tr>
<tr>
<td>Depreciation</td>
<td>$605 (= 1,210/2)</td>
<td>$605</td>
<td></td>
</tr>
<tr>
<td>Taxable income</td>
<td>$440</td>
<td>$440</td>
<td></td>
</tr>
<tr>
<td>Taxes (40%)</td>
<td>$176</td>
<td>$176</td>
<td></td>
</tr>
<tr>
<td>Income after taxes</td>
<td>$264</td>
<td>$264</td>
<td></td>
</tr>
<tr>
<td>+ Depreciation</td>
<td>$605</td>
<td>$605</td>
<td></td>
</tr>
<tr>
<td>Cash flow</td>
<td>$869</td>
<td>$869</td>
<td></td>
</tr>
</tbody>
</table>

(continued)
8.4 ALTERNATIVE DEFINITIONS OF OPERATING CASH FLOW

The analysis we went through in the previous section is quite general and can be adapted to just about any capital investment problem. In the next section, we illustrate a particularly useful variation. Before we do so, we need to discuss the fact that there are different definitions of project operating cash flow that are commonly used, both in practice and in finance texts.

As we will see, the different approaches to operating cash flow that exist all measure the same thing. If they are used correctly, they all produce the same answer, and one is not necessarily any better or more useful than another. Unfortunately, the fact that alternative definitions are used does sometimes lead to confusion. For this reason, we examine several of these variations next to see how they are related.

In the discussion that follows, keep in mind that when we speak of cash flow, we literally mean dollars in less dollars out. This is all we are concerned with. Different definitions of operating cash flow simply amount to different ways of manipulating basic information about sales, costs, depreciation, and taxes to get at cash flow.

For a particular project and year under consideration, suppose we have the following estimates:

- Sales = $1,500
- Costs = $700
- Depreciation = $600

Mr. Altshuler’s sidekick, Stuart Weiss, prefers working in real terms. He first calculates the real rate to be 5 percent (= 1.155/1.10 − 1). Next, he generates the following spreadsheet in real quantities:

NPV = $1,210 + ($869/1.155) + ($968/1.155^2) = $268

In explaining his calculations to Mr. Altshuler, Mr. Weiss points out:

1. Since the capital expenditure occurs at date 0 (today), its nominal value and its real value are equal.
2. Because yearly depreciation of $605 is a nominal quantity, one converts it to a real quantity by discounting at the inflation rate of 10 percent.

It is no coincidence that both Mr. Altshuler and Mr. Weiss arrive at the same NPV number. Both methods must always generate the same NPV.
With these estimates, notice that EBIT is:

\[
EBIT = Sales - Costs - Depreciation \\
= $1,500 - 700 - 600 \\
= $200
\]

Once again, we assume that no interest is paid, so the tax bill is:

\[
Taxes = EBIT \times t_c \\
= $200 \times .34 = $68
\]

where \( t_c \), the corporate tax rate, is 34 percent.

When we put all of this together, we see that project operating cash flow, OCF, is:

\[
OCF = EBIT + Depreciation - Taxes \\
= $200 + 600 - 68 = $732
\]

It turns out there are some other ways to determine OCF that could be (and are) used. We consider these next.

**The Bottom-Up Approach**

Because we are ignoring any financing expenses, such as interest, in our calculations of project OCF, we can write project net income as:

\[
Project \ net \ income = EBIT - Taxes \\
= $200 - 68 \\
= $132
\]

If we simply add the depreciation to both sides, we arrive at a slightly different and very common expression for OCF:

\[
OCF = Net \ income + Depreciation \\
= $132 + 600 \\
= $732 \quad [8.1]
\]

This is the *bottom-up* approach. Here, we start with the accountant’s bottom line (net income) and add back any noncash deductions such as depreciation. It is crucial to remember that this definition of operating cash flow as net income plus depreciation is correct only if there is no interest expense subtracted in the calculation of net income.

**The Top-Down Approach**

Perhaps the most obvious way to calculate OCF is:

\[
OCF = Sales - Costs - Taxes \\
= $1,500 - 700 - 68 = $732 \quad [8.2]
\]

This is the *top-down* approach, the second variation on the basic OCF definition. Here, we start at the top of the income statement with sales and work our way down to net cash flow by subtracting costs, taxes, and other expenses. Along the way, we simply leave out any strictly noncash items such as depreciation.

**The Tax Shield Approach**

The third variation on our basic definition of OCF is the *tax shield* approach. This approach will be very useful for some problems we consider in the next section. The tax shield definition of OCF is:

\[
OCF = (Sales - Costs) \times (1 - t_c) + Depreciation \times t_c \quad [8.3]
\]

where \( t_c \) is again the corporate tax rate. Assuming that \( t_c = 34 \) percent, the OCF works out to be:

\[
OCF = ($1,500 - 700) \times .66 + 600 \times .34 \\
= $528 + 204 \\
= $732
\]

This is just as we had before.
This approach views OCF as having two components. The first part is what the project’s cash flow would be if there were no depreciation expense. In this case, this would-have-been cash flow is $528.

The second part of OCF in this approach is the depreciation deduction multiplied by the tax rate. This is called the depreciation tax shield. We know that depreciation is a noncash expense. The only cash flow effect of deducting depreciation is to reduce our taxes, a benefit to us. At the current 34 percent corporate tax rate, every dollar in depreciation expense saves us 34 cents in taxes. So, in our example, the $600 depreciation deduction saves us $600 \times .34 = $204 in taxes.

**Conclusion**

Now that we’ve seen that all of these approaches are the same, you’re probably wondering why everybody doesn’t just agree on one of them. One reason is that different approaches are useful in different circumstances. The best one to use is whichever happens to be the most convenient for the problem at hand.

### 8.5 Investments of Unequal Lives: The Equivalent Annual Cost Method

Suppose a firm must choose between two machines of unequal lives. Both machines can do the same job, but they have different operating costs and will last for different time periods. A simple application of the NPV rule suggests taking the machine whose costs have the lower present value. This choice might be a mistake, however, because the lower-cost machine may need to be replaced before the other one.

Let’s consider an example. The Downtown Athletic Club must choose between two mechanical tennis ball throwers. Machine A costs less than machine B but will not last as long. The cash *outflows* from the two machines are:

<table>
<thead>
<tr>
<th>MACHINE</th>
<th>DATE</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td></td>
<td>$500</td>
<td>$120</td>
<td>$120</td>
<td>$120</td>
<td>$100</td>
</tr>
<tr>
<td>B</td>
<td></td>
<td>$600</td>
<td>$100</td>
<td>$100</td>
<td>$100</td>
<td>$100</td>
</tr>
</tbody>
</table>

Machine A costs $500 and lasts three years. There will be maintenance expenses of $120 to be paid at the end of each of the three years. Machine B costs $600 and lasts four years. There will be maintenance expenses of $100 to be paid at the end of each of the four years. We place all costs in real terms, an assumption greatly simplifying the analysis. Revenues per year are assumed to be the same, regardless of machine, so they are ignored in the analysis. Note that all numbers in the above chart are *outflows*.

To get a handle on the decision, let’s take the present value of the costs of each of the two machines. Assuming a discount rate of 10 percent, we have:

- **Machine A:** $798.42 = \$500 + \frac{\$120}{1.1} + \frac{\$120}{(1.1)^2} + \frac{\$120}{(1.1)^3}$
- **Machine B:** $916.99 = \$600 + \frac{\$100}{1.1} + \frac{\$100}{(1.1)^2} + \frac{\$100}{(1.1)^3} + \frac{\$100}{(1.1)^4}$

Machine B has a higher present value of outflows. A naive approach would be to select machine A because of its lower present value. However, machine B has a longer life so perhaps its cost per year is actually lower.

How might one properly adjust for the difference in useful life when comparing the two machines? Perhaps the easiest approach involves calculating something called the equivalent annual cost of each machine. This approach puts costs on a per-year basis.
The above equation showed that payments of ($500, $120, $120, $120) are equivalent to a single payment of $798.42 at date 0. We now wish to equate the single payment of $798.42 at date 0 with a three-year annuity. Using techniques of previous chapters, we have:

$$798.42 = C \times PVIFA_{10\%,3}$$

PVIFA(10%,3) is an annuity of $1 a year for three years, discounted at 10 percent or, $(1 - 1/1.10^3)/.10$. $C$ is the unknown—annuity payment per year such that the present value of all payments equals $798.42. Because PVIFA(10%,3) equals 2.4869, $C$ equals $321.05 (= 798.42/2.4869)$. Thus, a payment stream of ($500, $120, $120, $120) is equivalent to annuity payments of $321.05 made at the end of each year for three years. We refer to $321.05 as the equivalent annual cost of machine $A$.

This idea is summarized in the little chart below:

<table>
<thead>
<tr>
<th>DATE</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$500</td>
<td>$120</td>
<td>$120</td>
<td>$120</td>
</tr>
<tr>
<td>Cash outflows of Machine A</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Equivalent annual cost of Machine A</td>
<td>$321.05</td>
<td>$321.05</td>
<td>$321.05</td>
<td>$321.05</td>
</tr>
</tbody>
</table>

The Downtown Athletic Club should be indifferent between cash outflows of ($500, $120, $120, $120) and cash outflows of ($0, $321.05, $321.05, $321.05). Alternatively, one can say that the purchase of the machine is financially equivalent to a rental agreement calling for annual lease payments of $321.05.

Now let’s turn to machine $B$. We calculate its equivalent annual cost from:

$$916.99 = C \times PVIFA_{10\%,4}$$

Because PVIFA(10%,4) equals 3.1699, $C$ equals $916.99/3.1699$, or $289.28.

As we did above for machine $A$, the following chart can be created for machine $B$:

<table>
<thead>
<tr>
<th>DATE</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$600</td>
<td>$100</td>
<td>$100</td>
<td>$100</td>
<td>$100</td>
</tr>
<tr>
<td>Cash outflows of Machine B</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Equivalent annual cost of Machine B</td>
<td>$289.28</td>
<td>$289.28</td>
<td>$289.28</td>
<td>$289.28</td>
<td>$289.28</td>
</tr>
</tbody>
</table>

The decision is easy once the charts of the two machines are compared. Would you rather make annual lease payments of $321.05 or $289.28? Put this way, the problem becomes a no-brainer. Clearly, a rational person would rather pay the lower amount. Thus, machine $B$ is the preferred choice.

Two final remarks are in order. First, it is no accident that we specified the costs of the tennis ball machines in real terms. While $B$ would still have been the preferred machine had the costs been stated in nominal terms, the actual solution would have been much more difficult. As a general rule, always convert cash flows to real terms when working through problems of this type.

Second, the above analysis applies only if one anticipates that both machines can be replaced. The analysis would differ if no replacement were possible. For example, imagine that the only company that manufactured tennis ball throwers just went out of business and no new producers are expected to enter the field. In this case, machine $B$ would generate revenues in the fourth year whereas machine $A$ would not. Here, simple net present value analysis for mutually exclusive projects including both revenues and costs would be appropriate.
The General Decision to Replace

The previous analysis concerned the choice between machine $A$ and machine $B$, both of which were new acquisitions. More typically, firms must decide when to replace an existing machine with a new one. This decision is actually quite straightforward. One should replace if the annual cost of the new machine is less than the annual cost of the old machine. As with much else in finance, an example clarifies this approach better than further explanation.

Replacement Decisions

Consider the situation of BIKE, which must decide whether to replace an existing machine. BIKE currently pays no taxes. The replacement machine costs $9,000 now and requires maintenance of $1,000 at the end of every year for eight years. At the end of eight years, the machine would be sold for $2,000.

The existing machine requires increasing amounts of maintenance each year, and its salvage value falls each year, as shown:

<table>
<thead>
<tr>
<th>YEAR</th>
<th>MAINTENANCE</th>
<th>SALVAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Present</td>
<td>$0</td>
<td>$4,000</td>
</tr>
<tr>
<td>1</td>
<td>1,000</td>
<td>2,500</td>
</tr>
<tr>
<td>2</td>
<td>2,000</td>
<td>1,500</td>
</tr>
<tr>
<td>3</td>
<td>3,000</td>
<td>1,000</td>
</tr>
<tr>
<td>4</td>
<td>4,000</td>
<td>$0</td>
</tr>
</tbody>
</table>

This chart tells us that the existing machine can be sold for $4,000 now. If it is sold one year from now, the resale price will be $2,500, and $1,000 must be spent on maintenance during the year to keep it running. For ease of calculation, we assume that this maintenance fee is paid at the end of the year. The machine will last for four more years before it falls apart. In other words, salvage value will be zero at the end of year 4. If BIKE faces an opportunity cost of capital of 15 percent, when should it replace the machine?

As we said above, our approach is to compare the annual cost of the replacement machine with the annual cost of the old machine. The annual cost of the replacement machine is simply its equivalent annual cost (EAC). Let’s calculate that first.

Equivalent Annual Cost of New Machine

The present value of the cost of the replacement machine is as follows:

$$\text{PV}_{\text{cost}} = 9,000 + 1,000 \times \text{PVIFA}_{15\%,8} - 2,000 \times (1.15)^8$$

$$= 9,000 + 1,000 \times (4.4873) - 2,000 \times .3269$$

$$= 12,833.5$$

Notice that the $2,000 salvage value is an inflow. It is treated as a negative number in the above equation because it offsets the cost of the machine.

The EAC of a new machine equals:

$$\text{PV}/8\text{-year annuity factor at } 15\% = \frac{\text{PV}}{\text{PVIFA}_{15\%,8}} = \frac{12,833}{4.4873} = 2,860$$

This calculation implies that buying a replacement machine is financially equivalent to renting this machine for $2,860 per year.

Cost of Old Machine

This calculation is a little trickier. If BIKE keeps the old machine for one year, the firm must pay maintenance costs of $1,000 a year from now. But this is not BIKE’s only cost from keeping the machine for one year. BIKE will receive $2,500 at date 1 if the old machine is kept for one year but would receive $4,000 today if the old machine were sold immediately. This reduction in sales proceeds is clearly a cost as well.

(continued)
Thus, the PV of the costs of keeping the machine one more year before selling it equals:

\[
\text{PV} = \frac{4,000}{1.15} - \frac{1,000}{1.15} - \frac{2,500}{1.15} = 2,696
\]

That is, if BIKE holds the old machine for one year, BIKE does *not* receive the $4,000 today. This $4,000 can be thought of as an opportunity cost. In addition, the firm must pay $1,000 a year from now. Finally, BIKE does receive $2,500 a year from now. This last item is treated as a negative number because it offsets the other two costs.

While we normally express cash flows in terms of present value, the analysis to come is made easier if we express the cash flow in terms of its future value one year from now. This future value is:

\[
2,696 \times 1.15 = 3,100
\]

In other words, the cost of keeping the machine for one year is equivalent to paying $3,100 at the end of the year.

**Making the Comparison**  
Now let’s review the cash flows. If we replace the machine immediately, we can view our annual expense as $2,860, beginning at the end of the year. This annual expense occurs forever, if we replace the new machine every eight years. This cash flow stream can be written as:

<table>
<thead>
<tr>
<th></th>
<th>YEAR 1</th>
<th>YEAR 2</th>
<th>YEAR 3</th>
<th>YEAR 4</th>
<th>. . .</th>
</tr>
</thead>
<tbody>
<tr>
<td>Expenses from replacing machine immediately</td>
<td>$2,860</td>
<td>$2,860</td>
<td>$2,860</td>
<td>$2,860</td>
<td>. . .</td>
</tr>
</tbody>
</table>

If we replace the old machine in one year, our expense from using the old machine for that final year can be viewed as $3,100, payable at the end of the year. After replacement, our annual expense is $2,860, beginning at the end of two years. This annual expense occurs forever, if we replace the new machine every eight years. This cash flow stream can be written as:

<table>
<thead>
<tr>
<th></th>
<th>YEAR 1</th>
<th>YEAR 2</th>
<th>YEAR 3</th>
<th>YEAR 4</th>
<th>. . .</th>
</tr>
</thead>
<tbody>
<tr>
<td>Expenses from using old machine for one year and then replacing it</td>
<td>$3,100</td>
<td>$2,860</td>
<td>$2,860</td>
<td>$2,860</td>
<td>. . .</td>
</tr>
</tbody>
</table>

Put this way, the choice is a no-brainer. Anyone would rather pay $2,860 at the end of the year than $3,100 at the end of the year. Thus, BIKE should replace* the old machine immediately in order to minimize the expense at year 1.

Two final points should be made on the decision to replace. First, we have examined a situation where both the old machine and the replacement machine generate the same revenues. Because revenues are unaffected by the choice of machine, revenues do not enter into our analysis. This situation is common in business. For example, the decision to replace either the heating system or the air conditioning system in one’s home office will likely not affect firm revenues. However, sometimes revenues will be greater with a new machine. The above approach can easily be amended to handle differential revenues.

Second, we want to stress the importance of the above approach. Applications of the above approach are pervasive in business, since *every* machine must be replaced at some point.

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*One caveat is in order. Perhaps the old machine’s maintenance is high in the first year but drops after that. A decision to replace immediately might be premature in that case. Therefore, we need to check the cost of the old machine in future years.

The cost of keeping the existing machine a second year is:

\[
PV = \frac{2,500}{1.15} - \frac{2,000}{1.15} - \frac{1,500}{1.15} = 2,935
\]

which has a future value of $3,375 ($2,935 \times 1.15).

The costs of keeping the existing machine for years 3 and 4 are also greater than the EAC of buying a new machine. Thus, BIKE’s decision to replace the old machine immediately is still valid.
SUMMARY AND CONCLUSIONS

This chapter discusses a number of practical applications of capital budgeting.

1. Capital budgeting must be done on an incremental basis. This means that sunk costs must be ignored, while both opportunity costs and side effects must be considered.

2. In the Baldwin case, we computed NPV using the following two steps:
   a. Calculate the net cash flow from all sources for each period.
   b. Calculate the NPV using the cash flows calculated above.

3. Inflation must be handled consistently. One approach is to express both cash flows and the discount rate in nominal terms. The other approach is to express both cash flows and the discount rate in real terms. Because either approach yields the same NPV calculation, the simpler method should be used. The simpler method will generally depend on the type of capital budgeting problem.

4. A firm should use the equivalent annual cost approach when choosing between two machines of unequal lives.

CONCEPT QUESTIONS

1. Opportunity Cost  In the context of capital budgeting, what is an opportunity cost?

2. Incremental Cash Flows  Which of the following should be treated as an incremental cash flow when computing the NPV of an investment?
   a. A reduction in the sales of a company’s other products caused by the investment.
   b. An expenditure on plant and equipment that has not yet been made and will be made only if the project is accepted.
   c. Costs of research and development undertaken in connection with the product during the past three years.
   d. Annual depreciation expense from the investment.
   e. Dividend payments by the firm.
   f. The resale value of plant and equipment at the end of the project’s life.
   g. Salary and medical costs for production personnel who will be employed only if the project is accepted.

3. Incremental Cash Flows  Your company currently produces and sells steel shaft golf clubs. The board of directors wants you to consider the introduction of a new line of titanium bubble woods with graphite shafts. Which of the following costs are not relevant?
   a. Land you already own that will be used for the project, but otherwise will be sold for $700,000, its market value.
   b. A $300,000 drop in your sales of steel shaft clubs if the titanium woods with graphite shafts are introduced.
   c. $200,000 spent on research and development last year on graphite shafts.

4. Depreciation  Given the choice, would a firm prefer to use MACRS depreciation or straight-line depreciation? Why?

5. Net Working Capital  In our capital budgeting examples, we assumed that a firm would recover all of the working capital it invested in a project. Is this a reasonable assumption? When might it not be valid?
6. **Stand-Alone Principle** 
Suppose a financial manager is quoted as saying, “Our firm uses the stand-alone principle. Because we treat projects like mini firms in our evaluation process, we include financing costs because they are relevant at the firm level.” Critically evaluate this statement.

7. **Equivalent Annual Cost** 
When is EAC analysis appropriate for comparing two or more projects? Why is this method used? Are there any implicit assumptions required by this method that you find troubling? Explain.

8. **Cash Flow and Depreciation** 
“When evaluating projects, we’re only concerned with the relevant incremental aftertax cash flows. Therefore, because depreciation is a noncash expense, we should ignore its effects when evaluating projects.” Critically evaluate this statement.

9. **Capital Budgeting Considerations** 
A major college textbook publisher has an existing finance textbook. The publisher is debating whether or not to produce an “essentialized” version, meaning a shorter (and lower-priced) book. What are some of the considerations that should come into play?

To answer the next three questions, refer to the following example. In 2003, Porsche unveiled its new sports utility vehicle (SUV), the Cayenne. With a price tag of over $40,000, the Cayenne goes from zero to 62 mph in 9.7 seconds. Porsche's decision to enter the SUV market was in response to the runaway success of other high-priced SUVs such as the Mercedes-Benz M-class. Vehicles in this class had generated years of very high profits. The Cayenne certainly spiced up the market, and Porsche subsequently introduced the Cayenne Turbo S, which goes from zero to 62 mph in 5.6 seconds and has a top speed of 174 mph. The price tag for the Cayenne Turbo S in 2010? Over $125,000!

Some analysts questioned Porsche's entry into the luxury SUV market. The analysts were concerned not only that Porsche was a late entry into the market, but also that the introduction of the Cayenne would damage Porsche's reputation as a maker of high-performance automobiles.

10. **Erosion** 
In evaluating the Cayenne, would you consider the possible damage to Porsche’s reputation as erosion?

11. **Capital Budgeting** 
Porsche was one of the last manufacturers to enter the sports utility vehicle market. Why would one company decide to proceed with a product when other companies, at least initially, decide not to enter the market?

12. **Capital Budgeting** 
In evaluating the Cayenne, what do you think Porsche needs to assume regarding the substantial profit margins that exist in this market? Is it likely that they will be maintained as the market becomes more competitive, or will Porsche be able to maintain the profit margin because of its image and the performance of the Cayenne?

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**QUESTIONS AND PROBLEMS**

1. **Calculating Project NPV** 
Who Dat Restaurant is considering the purchase of a $39,000 soufflé maker. The soufflé maker has an economic life of six years and will be fully depreciated by the straight-line method. The machine will produce 2,500 soufflés per year, with each costing $2 to make and priced at $7. Assume that the discount rate is 14 percent and the tax rate is 34 percent. Should the company make the purchase?

2. **Calculating Project NPV** 
The Dante Manufacturing Company is considering a new investment. Financial projections for the investment are tabulated below. The corporate tax rate is 34 percent. Assume all sales revenue is received in cash, all operating costs and income taxes are paid in cash, and all cash flows occur at the end of the year. All net working capital is recovered at the end of the project.
<table>
<thead>
<tr>
<th></th>
<th>YEAR 0</th>
<th>YEAR 1</th>
<th>YEAR 2</th>
<th>YEAR 3</th>
<th>YEAR 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Investment</td>
<td>$24,000</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Sales revenue</td>
<td>—</td>
<td>$11,500</td>
<td>$12,800</td>
<td>$13,700</td>
<td>$10,300</td>
</tr>
<tr>
<td>Operating costs</td>
<td>—</td>
<td>2,000</td>
<td>2,000</td>
<td>2,000</td>
<td>2,000</td>
</tr>
<tr>
<td>Depreciation</td>
<td>—</td>
<td>6,000</td>
<td>6,000</td>
<td>6,000</td>
<td>6,000</td>
</tr>
<tr>
<td>Net working capital</td>
<td>300</td>
<td>350</td>
<td>300</td>
<td>250</td>
<td>?</td>
</tr>
<tr>
<td></td>
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<td></td>
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<td></td>
</tr>
</tbody>
</table>

a. Compute the incremental net income of the investment for each year.
b. Compute the incremental cash flows of the investment for each year.
c. Suppose the appropriate discount rate is 12 percent. What is the NPV of the project?

3. Calculating Project NPV  
Down Under Boomerang, Inc., is considering a new three-year expansion project that requires an initial fixed asset investment of $2,800,000. The fixed asset will be depreciated straight-line to zero over its three-year tax life, after which time it will be worthless. The project is estimated to generate $2,300,000 in annual sales, with costs of $1,075,000. The tax rate is 35 percent and the required return is 10 percent. What is the project’s NPV?

4. Calculating Project Cash Flow from Assets  
In the previous problem, suppose the project requires an initial investment in net working capital of $300,000 and the fixed asset will have a market value of $450,000 at the end of the project. What is the project’s Year 0 net cash flow? Year 1? Year 2? Year 3? What is the new NPV?

5. NPV and Modified ACRS  
In the previous problem, suppose the fixed asset actually falls into the three-year MACRS class. All the other facts are the same. What is the project’s Year 1 net cash flow now? Year 2? Year 3? What is the new NPV?

6. Project Evaluation  
Your firm is contemplating the purchase of a new $730,000 computer-based order entry system. The system will be depreciated straight-line to zero over its five-year life. It will be worth $75,000 at the end of that time. You will save $280,000 before taxes per year in order processing costs and you will be able to reduce working capital by $95,000 (this is a one-time reduction). If the tax rate is 35 percent, what is the IRR for this project?

7. Project Evaluation  
Symon Meats is looking at a new sausage system with an installed cost of $290,000. This cost will be depreciated straight-line to zero over the project’s five-year life, at the end of which the sausage system can be scrapped for $30,000. The sausage system will save the firm $105,000 per year in pretax operating costs, and the system requires an initial investment in net working capital of $13,000. If the tax rate is 34 percent and the discount rate is 10 percent, what is the NPV of this project?

8. Calculating Salvage Value  
An asset used in a four-year project falls in the five-year MACRS class for tax purposes. The asset has an acquisition cost of $7,400,000 and will be sold for $1,750,000 at the end of the project. If the tax rate is 35 percent, what is the aftertax salvage value of the asset?

9. Calculating NPV  
Howell Petroleum is considering a new project that complements its existing business. The machine required for the project costs $3.4 million. The marketing department predicts that sales related to the project will be $1.9 million per year for the next four years, after which the market will cease to exist. The machine will be depreciated down to zero over its four-year economic life using the straight-line method. Cost of goods sold and operating expenses related to the project are predicted to be 30 percent of sales. Howell also needs to add net working capital of $250,000 immediately. The additional net working capital will be recovered in full at the end of the project’s life. The corporate tax rate is 35 percent. The required rate of return for Howell is 14 percent. Should Howell proceed with the project?
10. **Calculating EAC** You are evaluating two different silicon wafer milling machines. The Techron I costs $450,000, has a three-year life, and has pretax operating costs of $85,000 per year. The Techron II costs $580,000, has a five-year life, and has pretax operating costs of $91,000 per year. For both milling machines, use straight-line depreciation to zero over the project’s life and assume a salvage value of $76,000. If your tax rate is 35 percent and your discount rate is 14 percent, compute the EAC for both machines. Which do you prefer? Why?

11. **Cost-Cutting Proposals** Yasmin Machine Shop is considering a four-year project to improve its production efficiency. Buying a new machine press for $475,000 is estimated to result in $183,000 in annual pretax cost savings. The press falls in the MACRS five-year class, and it will have a salvage value at the end of the project of $45,000. The press also requires an initial investment in spare parts inventory of $20,000, along with an additional $4,000 in inventory for each succeeding year of the project. If the shop’s tax rate is 35 percent and its discount rate is 9 percent, should the company buy and install the machine press?

12. **Comparing Mutually Exclusive Projects** CBOE Manufacturing is trying to decide between two different conveyor belt systems. System A costs $530,000, has a four-year life, and requires $141,000 in pretax annual operating costs. System B costs $720,000, has a six-year life, and requires $120,000 in pretax annual operating costs. Both systems are to be depreciated straight-line to zero over their lives and will have zero salvage value. Whichever project is chosen, it will not be replaced when it wears out. If the tax rate is 34 percent and the discount rate is 11 percent, which project should the firm choose?

13. **Comparing Mutually Exclusive Projects** Suppose in the previous problem that the company always needs a conveyor belt system; when one wears out, it must be replaced. Which project should the firm choose now?

14. **Comparing Mutually Exclusive Projects** Vandalay Industries is considering the purchase of a new machine for the production of latex. Machine A costs $3,900,000 and will last for six years. Variable costs are 35 percent of sales, and fixed costs are $2,100,000 per year. Machine B costs $5,400,000 and will last for nine years. Variable costs for this machine are 30 percent and fixed costs are $2,400,000 per year. The sales for each machine will be $12 million per year. The required return is 10 percent and the tax rate is 35 percent. Both machines will be depreciated on a straight-line basis. If the company plans to replace the machine when it wears out on a perpetual basis, which machine should you choose?

15. **Capital Budgeting with Inflation** Consider the following cash flows on two mutually exclusive projects.

<table>
<thead>
<tr>
<th>YEAR</th>
<th>PROJECT A</th>
<th>PROJECT B</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>−$46,000</td>
<td>−$56,000</td>
</tr>
<tr>
<td>1</td>
<td>22,000</td>
<td>29,000</td>
</tr>
<tr>
<td>2</td>
<td>30,000</td>
<td>36,000</td>
</tr>
<tr>
<td>3</td>
<td>16,000</td>
<td>18,000</td>
</tr>
</tbody>
</table>

The cash flows of Project A are expressed in real terms while those of Project B are expressed in nominal terms. The appropriate nominal discount rate is 11 percent and the inflation rate is 4 percent. Which project should you choose?

16. **Inflation and Company Value** Sparkling Water, Inc., expects to sell 5 million bottles of drinking water each year in perpetuity. This year, each bottle will sell for $1.10 in real terms and will cost $0.89 in real terms. Sales income and costs occur at year-end. Revenues will rise at a real rate of 2 percent annually, while real costs will rise at a real rate of 1.5 percent annually. The real discount rate is 6 percent. The corporate tax rate is 34 percent. What is Sparkling worth today?
17. Calculating Nominal Cash Flow  Price, Inc. is considering an investment of $450,000 in an asset with an economic life of five years. The firm estimates that the nominal annual cash revenues and expenses at the end of the first year will be $230,000 and $72,000, respectively. Both revenues and expenses will grow thereafter at the annual inflation rate of 4 percent. Price will use the straight-line method to depreciate its asset to zero over five years. The salvage value of the asset is estimated to be $60,000 in nominal terms at that time. The one-time net working capital investment of $25,000 is required immediately and will be recovered at the end of the project. All corporate cash flows are subject to a 34 percent tax rate. What is the project’s total nominal cash flow from assets for each year?

18. Cash Flow Valuation  Leno Industries runs a small manufacturing operation. For this fiscal year, it expects real net cash flows of $210,000. The company is an ongoing operation, but it expects competitive pressures to erode its real net cash flows at 3 percent per year in perpetuity. The appropriate real discount rate for Leno is 6.5 percent. All net cash flows are received at year-end. What is the present value of the net cash flows from the company’s operations?

19. Equivalent Annual Cost  AGT Golf Academy is evaluating different golf practice equipment. The “Dimple-Max” equipment costs $71,000, has a seven-year life, and costs $6,500 per year to operate. The relevant discount rate is 12 percent. Assume that the straight-line depreciation method is used and that the equipment is fully depreciated to zero. Furthermore, assume the equipment has a salvage value of $9,000 at the end of the project’s life. The relevant tax rate is 34 percent. All cash flows occur at the end of the year. What is the equivalent annual cost (EAC) of this equipment?

20. Equivalent Annual Cost  Zoysia University must purchase mowers for its landscape department. The university can buy 10 EVF mowers that cost $8,500 each and have annual, year-end maintenance costs of $1,800 per mower. The EVF mowers will be replaced at the end of Year 4 and have no value at that time. Alternatively, Zoysia can buy 11 AEH mowers to accomplish the same work. The AEH mowers will be replaced after three years. They each cost $5,300 and have annual, year-end maintenance costs of $2,300 per mower. Each AEH mower will have a resale value of $800 at the end of three years. The university’s opportunity cost of funds for this type of investment is 9 percent. Because the university is a nonprofit institution, it does not pay taxes. It is anticipated that whichever manufacturer is chosen now will be the supplier of future mowers. Would you recommend purchasing 10 EVF mowers or 11 AEH mowers?

21. Calculating Project NPV  Nata, Inc., is considering the purchase of a $540,000 computer with an economic life of five years. The computer will be fully depreciated over five years using the straight-line method. The market value of the computer will be $40,000 in five years. The computer will replace four office employees whose combined annual salaries are $125,000. The machine will also immediately lower the firm’s required net working capital by $60,000. This amount of net working capital will need to be replaced once the machine is sold. The corporate tax rate is 34 percent. Is it worthwhile to buy the computer if the appropriate discount rate is 10 percent?

22. Calculating NPV and IRR for a Replacement  A firm is considering an investment in a new machine with a price of $11.5 million to replace its existing machine. The current machine has a book value of $3 million, and a market value of $5.2 million. The new machine is expected to have a four-year life, and the old machine has four years left in which it can be used. If the firm replaces the old machine with the new machine, it expects to save $2.5 million in operating costs each year over the next four years. Both machines will have no salvage value in four years. If the firm purchases the new machine, it will also need an investment of $190,000 in net working capital. The required return on the investment is 10 percent, and the tax rate is 40 percent.

a. What is the NPV and IRR of the decision to replace the old machine?

b. Ignoring the time value of money, the new machine saves only $10 million over the next four years and has a cost of $11.5 million. How is it possible that the decision to replace the old machine has a positive NPV?
23. Project Analysis and Inflation  Mustaine Enterprises, Inc., has been considering the purchase of a new manufacturing facility for $1,140,000. The facility is to be fully depreciated on a straight-line basis over seven years. It is expected to have no resale value after the seven years. Operating revenues from the facility are expected to be $750,000, in nominal terms, at the end of the first year. The revenues are expected to increase at the inflation rate of 5 percent. Production costs at the end of the first year will be $410,000, in nominal terms, and they are expected to increase at 4 percent per year. The real discount rate is 11 percent. The corporate tax rate is 34 percent. Mustaine has other ongoing profitable operations. Should the company accept the project?

24. Calculating Project NPV  With the growing popularity of casual surf print clothing, two recent MBA graduates decided to broaden this casual surf concept to encompass a “surf lifestyle for the home.” With limited capital, they decided to focus on surf print table and floor lamps to accent people’s homes. They projected unit sales of these lamps to be 8,000 in the first year, with growth of 8 percent each year for the next five years. Production of these lamps will require $50,000 in net working capital to start. The net working capital will be recovered at the end of the project. Total fixed costs are $190,000 per year, variable production costs are $23 per unit, and the units are priced at $55 each. The equipment needed to begin production will cost $320,000. The equipment will be depreciated using the straight-line method over a five-year life and is not expected to have a salvage value. The effective tax rate is 34 percent and the required rate of return is 17 percent. What is the NPV of this project?

25. Calculating Project NPV  You have been hired as a consultant for Pristine Urban-Tech Zither, Inc. (PUTZ), manufacturers of fine zithers. The market for zithers is growing quickly. The company bought some land three years ago for $1.4 million in anticipation of using it as a toxic waste dump site but has recently hired another company to handle all toxic materials. Based on a recent appraisal, the company believes it could sell the land for $1.15 million on an aftertax basis. At the end of the project, the land could be sold for $1.25 million on an aftertax basis. The company also hired a marketing firm to analyze the zither market, at a cost of $175,000. An excerpt of the marketing report is as follows:

The zither industry will have a rapid expansion in the next four years. With the brand name recognition that PUTZ brings to bear, we feel that the company will be able to sell 18,500, 27,500, 31,000, and 20,500 units each year for the next four years, respectively. Again, capitalizing on the name recognition of PUTZ, we feel that a premium price of $120 can be charged for each zither. Since zithers appear to be a fad, we feel at the end of the four-year period, sales should be discontinued.

PUTZ feels that fixed costs for the project will be $740,000 per year, and variable costs are 15 percent of sales. The equipment necessary for production will cost $4.3 million and will be depreciated according to a three-year MACRS schedule. At the end of the project, the equipment can be scrapped for $400,000. Net working capital of $150,000 will be required immediately and will be recaptured at the end of the project. PUTZ has a 38 percent tax rate and the required return on the project is 13 percent. What is the NPV of the project? Assume the company has other profitable projects.

26. Calculating Replacement NPV  Pilot Plus Pens is deciding when to replace its old machine.

The machine’s current salvage value is $1.8 million. Its current book value is $1.1 million. If not sold, the old machine will require maintenance costs of $750,000 at the end of the year for the next five years. Depreciation on the old machine is $220,000 per year. At the end of five years, it will have a salvage value of $175,000 and a book value of $0. A replacement machine costs $4.2 million now and requires maintenance costs of $265,000 at the end of each year during its economic life of five years. At the end of the five years, the new machine will have a salvage value of $600,000. It will be fully depreciated by the straight-line method. Pilot will need to purchase this machine regardless of what choice it makes today. The corporate tax rate is
34 percent and the appropriate discount rate is 12 percent. The company is assumed to earn sufficient revenues to generate tax shields from depreciation. Should Pilot Plus Pens replace the old machine now or at the end of five years?

27. Equivalent Annual Cost Compact fluorescent lamps (CFLs) have become more popular in recent years, but do they make financial sense? Suppose a typical 60-watt incandescent light bulb costs $0.50 and lasts 1,000 hours. A 15-watt CFL, which provides the same light, costs $3.50 and lasts for 12,000 hours. A kilowatt-hour of electricity costs $0.101, which is about the national average. A kilowatt-hour is 1,000 watts for 1 hour. If you require a 10 percent return and use a light fixture 500 hours per year, what is the equivalent annual cost of each light bulb?

28. Break-Even Cost The previous problem suggests that using CFLs instead of incandescent bulbs is a no-brainer. However, electricity costs actually vary quite a bit depending on location and user type (you can get information on your rates from your local power company). An industrial user in West Virginia might pay $0.04 per kilowatt-hour whereas a residential user in Hawaii might pay $0.25. What’s the break-even cost per kilowatt-hour in Problem 27?

29. Break-Even Replacement The previous two problems suggest that using CFLs is a good idea from a purely financial perspective unless you live in an area where power is relatively inexpensive, but there is another wrinkle. Suppose you have a residence with a lot of incandescent bulbs that are used on average 500 hours a year. The average bulb will be about halfway through its life, so it will have 500 hours remaining (and you can’t tell which bulbs are older or newer). At what cost per kilowatt-hour does it make sense to replace your incandescent bulbs today?

30. Issues in Capital Budgeting The debate regarding CFLs versus incandescent bulbs (see Problems 27–29) has even more wrinkles. In no particular order:

1. Incandescent bulbs generate a lot more heat than CFLs.
2. CFL prices will probably decline relative to incandescent bulbs.
3. CFLs unavoidably contain small amounts of mercury, a significant environmental hazard, and special precautions must be taken in disposing of burned-out units (and also in cleaning up a broken lamp). Currently, there is no agreed-upon way to recycle a CFL. Incandescent bulbs pose no disposal/breakage hazards.
4. Depending on a light’s location (or the number of lights), there can be a nontrivial cost to change bulbs (i.e., labor cost in a business).
5. Coal-fired power generation accounts for a substantial portion of the mercury emissions in the U.S., though the emissions will drop sharply in the relatively near future.
6. Power generation accounts for a substantial portion of CO₂ emissions in the U.S.
7. CFL are more energy and material intensive to manufacture. On-site mercury contamination and worker safety are issues.
8. If you install a CFL in a permanent lighting fixture in a building, you will probably move long before the CFL burns out.
9. Another lighting technology based on light emitting diodes (LED) exists and is improving. LEDs are currently much more expensive than CFLs, but costs are coming down. LEDs last much longer than CFLs and use even less power. Plus, LEDs don’t contain mercury.
10. GE announced in 2007 a new technology: high efficiency incandescent (HEI) bulbs. These new bulbs dramatically cut energy use and will, according to GE, ultimately be comparable to CFLs. They are targeted for 2010 release, though the initial product will not be as efficient as a CFL. Qualitatively, how do these issues affect your position in the CFL versus incandescent light bulb debate? Australia recently proposed banning the sale of incandescent bulbs altogether, as has at least one state legislator (from California, of course). Does your analysis suggest such a move is wise? Are there other regulations short of an outright ban that make sense to you?
31. Calculating EAC  Gold Star Industries is contemplating a purchase of computers. The firm has narrowed its choices to the SAL 5000 and the HAL 1000. Gold Star would need 9 SALs, and each SAL costs $3,700 and requires $500 of maintenance each year. At the end of the computer’s eight-year life, Gold Star expects to sell each one for $200. Alternatively, Gold Star could buy seven HALs. Each HAL costs $4,400 and requires $550 of maintenance every year. Each HAL lasts for six years and has a resale value of $220 at the end of its economic life. Gold Star will continue to purchase the model that it chooses today into perpetuity. Gold Star has a 34 percent tax rate. Assume that the maintenance costs occur at year-end. Depreciation is straight-line to zero. Which model should Gold Star buy if the appropriate discount rate is 11 percent?

32. EAC and Inflation  Office Automation, Inc., must choose between two copiers, the XX40 or the RH45. The XX40 costs $1,800 and will last for three years. The copier will require a real aftertax cost of $135 per year after all relevant expenses. The RH45 costs $2,200 and will last five years. The real aftertax cost for the RH45 will be $195 per year. All cash flows occur at the end of the year. The inflation rate is expected to be 5 percent per year, and the nominal discount rate is 12 percent. Which copier should the company choose?

33. Project Analysis and Inflation  Earp Brothers, Inc., is considering investing in a machine to produce computer keyboards. The price of the machine will be $820,000 and its economic life is five years. The machine will be fully depreciated by the straight-line method. The machine will produce 11,000 keyboards each year. The price of each keyboard will be $75 in the first year and will increase by 5 percent per year. The production cost per keyboard will be $20 in the first year and will increase by 7 percent per year. The project will have an annual fixed cost of $310,000 and will require an immediate investment of $130,000 in net working capital. The corporate tax rate for the company is 34 percent. If the appropriate discount rate is 11 percent, what is the NPV of the investment?

34. Project Evaluation  Aria Acoustics, Inc. (AAI), projects unit sales for a new 7-octave voice emulation implant as follows:

<table>
<thead>
<tr>
<th>YEAR</th>
<th>UNIT SALES</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>85,000</td>
</tr>
<tr>
<td>2</td>
<td>92,000</td>
</tr>
<tr>
<td>3</td>
<td>125,000</td>
</tr>
<tr>
<td>4</td>
<td>110,000</td>
</tr>
<tr>
<td>5</td>
<td>87,000</td>
</tr>
</tbody>
</table>

Production of the implants will require $1,500,000 in net working capital to start and additional net working capital investments each year equal to 15 percent of the projected sales increase for the following year. Total fixed costs are $2,400,000 per year, variable production costs are $195 per unit, and the units are priced at $335 each. The equipment needed to begin production has an installed cost of $25,000,000. Because the implants are intended for professional singers, this equipment is considered industrial machinery and thus qualifies as seven-year MACRS property. In five years, this equipment can be sold for about 20 percent of its acquisition cost. AAI is in the 35 percent marginal tax bracket and has a required return on all its projects of 17 percent. Based on these preliminary project estimates, what is the NPV of the project? What is the IRR?

35. Calculating Required Savings  A proposed cost-saving device has an installed cost of $740,000. The device will be used in a five-year project but is classified as three-year MACRS property for tax purposes. The required initial net working capital investment is $40,000, the marginal tax rate is 35 percent, and the project discount rate is 12 percent. The device has an estimated Year 5 salvage value of $70,000. What level of pretax cost savings do we require for this project to be profitable?
36. **Calculating a Bid Price**  
Another utilization of cash flow analysis is setting the bid price on a project. To calculate the bid price, we set the project NPV equal to zero and find the required price. Thus, the bid price represents a financial break-even level for the project. Guthrie Enterprises needs someone to supply it with 200,000 cartons of machine screws per year to support its manufacturing needs over the next five years, and you’ve decided to bid on the contract. It will cost you $1,300,000 to install the equipment necessary to start production; you’ll depreciate this cost straight-line to zero over the project’s life. You estimate that in five years, this equipment can be salvaged for $150,000. Your fixed production costs will be $330,000 per year, and your variable production costs should be $10.40 per carton. You also need an initial investment in net working capital of $175,000. If your tax rate is 35 percent and you require a 13 percent return on your investment, what bid price should you submit?

37. **Financial Break-Even Analysis**  
The technique for calculating a bid price can be extended to many other types of problems. Answer the following questions using the same technique as setting a bid price, that is, set the project NPV to zero and solve for the variable in question.

   a. In the previous problem, assume that the price per carton is $15 and find the project NPV. What does your answer tell you about your bid price? What do you know about the number of cartons you can sell and still break even? How about your level of costs?

   b. Solve the previous problem again with the price still at $15 but find the quantity of cartons per year that you can supply and still break even. (Hint: It’s less than 200,000.)

   c. Repeat (b) with a price of $15 and a quantity of 200,000 cartons per year, and find the highest level of fixed costs you could afford and still break even. (Hint: It’s more than $330,000.)

38. **Calculating a Bid Price**  
Your company has been approached to bid on a contract to sell 24,000 voice recognition (VR) computer keyboards a year for four years. Due to technological improvements, beyond that time they will be outdated and no sales will be possible. The equipment necessary for the production will cost $3.4 million and will be depreciated on a straight-line basis to a zero salvage value. Production will require an investment in net working capital of $150,000 to be returned at the end of the project and the equipment can be sold for $350,000 at the end of production. Fixed costs are $625,000 per year, and variable costs are $160 per unit. In addition to the contract, you feel your company can sell 4,400, 7,900, 9,700, and 5,900 additional units to companies in other countries over the next four years, respectively, at a price of $240. This price is fixed. The tax rate is 40 percent, and the required return is 13 percent. Additionally, the president of the company will only undertake the project if it has an NPV of $100,000. What bid price should you set for the contract?

39. **Replacement Decisions**  
Suppose we are thinking about replacing an old computer with a new one. The old one cost us $430,000; the new one will cost $465,000. The new machine will be depreciated straight-line to zero over its five-year life. It will probably be worth about $45,000 after five years.

   The old computer is being depreciated at a rate of $40,000 per year. It will be completely written off in three years. If we don’t replace it now, we will have to replace it in two years. We can sell it now for $165,000; in two years, it will probably be worth $25,000. The new machine will save us $60,000 per year in operating costs. The tax rate is 38 percent and the discount rate is 11 percent.

   a. Suppose we recognize that if we don’t replace the computer now, we will be replacing it in two years. Should we replace now or should we wait? (Hint: What we effectively have here is a decision either to “invest” in the old computer—by not selling it—or to invest in the new one. Notice that the two investments have unequal lives.)

   b. Suppose we only consider whether or not we should replace the old computer now without worrying about what’s going to happen in two years. What are the relevant cash flows? Should we replace it or not? (Hint: Consider the net change in the firm’s aftertax cash flows if we do the replacement.)
40. **Project Analysis**  Benson Enterprises is evaluating alternative uses for a three-story manufacturing and warehousing building that it has purchased for $1,500,000. The company can continue to rent the building to the present occupants for $35,000 per year. The present occupants have indicated an interest in staying in the building for at least another 15 years. Alternatively, the company could modify the existing structure and use it for its own manufacturing and warehousing needs. Benson’s production engineer feels the building could be adapted to handle one of two new product lines. The cost and revenue data for the two product alternatives are as follows:

<table>
<thead>
<tr>
<th></th>
<th>PRODUCT A</th>
<th>PRODUCT B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initial cash outlay for building modifications</td>
<td>$75,000</td>
<td>$100,000</td>
</tr>
<tr>
<td>Initial cash outlay for equipment</td>
<td>$190,000</td>
<td>$245,000</td>
</tr>
<tr>
<td>Annual pretax cash revenues (generated for 15 years)</td>
<td>$220,000</td>
<td>$275,000</td>
</tr>
<tr>
<td>Annual pretax expenditures (generated for 15 years)</td>
<td>$135,000</td>
<td>$173,000</td>
</tr>
</tbody>
</table>

The building will be used for only 15 years for either Product A or Product B. After 15 years, the building will be too small for efficient production of either product line. At that time, Benson plans to rent the building to firms similar to the current occupants. To rent the building again, Benson will need to restore the building to its present layout. The estimated cash cost of restoring the building if Product A has been undertaken is $45,000. If Product B has been manufactured, the cash cost will be $55,000. These cash costs can be deducted for tax purposes in the year the expenditures occur.

Benson will depreciate the original building shell (purchased for $1,500,000) over a 30-year life to zero, regardless of which alternative it chooses. The building modifications and equipment purchases for either product are estimated to have a 15-year life. They will be depreciated by the straight-line method. The firm’s tax rate is 34 percent, and its required rate of return on such investments is 12 percent.

For simplicity, assume all cash flows occur at the end of the year. The initial outlays for modifications and equipment will occur today (Year 0), and the restoration outlays will occur at the end of Year 15. Benson has other profitable ongoing operations that are sufficient to cover any losses. Which use of the building would you recommend to management?

41. **Project Analysis and Inflation**  The Biological Insect Control Corporation (BICC) has hired you as a consultant to evaluate the NPV of its proposed toad ranch. BICC plans to breed toads and sell them as ecologically desirable insect control mechanisms. They anticipate that the business will continue into perpetuity. Following the negligible start-up costs, BICC expects the following nominal cash flows at the end of the year.

| Revenues         | $235,000 |
| Labor costs      | 165,000  |
| Other costs      | 55,000   |

The company will lease machinery for $60,000 per year. The lease payments start at the end of Year 1 and are expressed in nominal terms. Revenues will increase by 2 percent per year in real terms. Labor costs will increase by 1 percent per year in real terms. Other costs will decrease by 1 percent per year in real terms. The rate of inflation is expected to be 4 percent per year. BICC’s required rate of return is 7 percent in real terms. The company has a 34 percent tax rate. All cash flows occur at year-end. What is the NPV of BICC’s proposed toad ranch today?
42. Project Analysis and Inflation  Sony International has an investment opportunity to produce a new stereo HDTV. The required investment on January 1 of this year is $75 million. The firm will depreciate the investment to zero using the straight-line method over four years. The investment has no resale value after completion of the project. The firm is in the 34 percent tax bracket. The price of the product will be $450 per unit, in real terms, and will not change over the life of the project. Labor costs for Year 1 will be $18.50 per hour, in real terms, and will increase at 2 percent per year in real terms. Energy costs for Year 1 will be $6.40 per physical unit, in real terms, and will increase at 3 percent per year in real terms. The inflation rate is 4 percent per year. Revenues are received and costs are paid at year-end. Refer to the table below for the production schedule.

<table>
<thead>
<tr>
<th>YEAR 1</th>
<th>YEAR 2</th>
<th>YEAR 3</th>
<th>YEAR 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Physical production, in units</td>
<td>180,000</td>
<td>210,000</td>
<td>270,000</td>
</tr>
<tr>
<td>Labor input, in hours</td>
<td>2,350,000</td>
<td>2,870,000</td>
<td>3,100,000</td>
</tr>
<tr>
<td>Energy input, physical units</td>
<td>190,500</td>
<td>230,000</td>
<td>270,000</td>
</tr>
</tbody>
</table>

The real discount rate for Sony is 8 percent. Calculate the NPV of this project.

43. Project Analysis and Inflation  After extensive medical and marketing research, Pill, Inc., believes it can penetrate the pain reliever market. It is considering two alternative products. The first is to produce a medication for headache pain. The second is a pill for headache and arthritis pain. Both products would be introduced at a price of $5.70 per package in real terms. The headache-only medication is projected to sell 6 million packages a year, while the headache and arthritis remedy would sell 11 million packages a year. Cash costs of production in the first year are expected to be $3.10 per package in real terms for the headache-only brand. Production costs are expected to be $3.90 in real terms for the headache and arthritis pill. All prices and costs are expected to rise at the general inflation rate of 4 percent.

Either product requires further investment. The headache-only pill could be produced using equipment costing $28 million. That equipment would last three years and have no resale value. The machinery required to produce the broader remedy would cost $37 million and last three years. The firm expects that equipment to have a $1 million resale value (in real terms) at the end of year 3.

Pill, Inc., uses straight-line depreciation. The firm faces a corporate tax rate of 34 percent and believes that the appropriate real discount rate is 6 percent. Which pain reliever should the firm produce?

44. Calculating Project NPV  J. Smythe, Inc., manufactures fine furniture. The company is deciding whether to introduce a new mahogany dining room table set. The set will sell for $6,500, including a set of eight chairs. The company feels that sales will be 1,600, 1,730, 1,850, 1,620, and 1,380 sets per year for the next five years, respectively. Variable costs will amount to 45 percent of sales, and fixed costs are $2.2 million per year. The new tables will require inventory amounting to 10 percent of sales, produced and stockpiled in the year prior to sales. It is believed that the addition of the new table will cause a loss of 250 tables per year of the oak tables the company produces. These tables sell for $4,800 and have variable costs of 40 percent of sales. The inventory for this oak table is also 10 percent. J. Smythe currently has excess production capacity. If the company buys the necessary equipment today, it will cost $9.5 million. However, the excess production capacity means the company can produce the new table without buying the new equipment. The company controller has said that the current excess capacity will end in two years with current production. This means that if the company uses the current excess capacity for the new table, it will be forced to spend the $9.5 million in two years to accommodate the increased sales of its current products. In five years, the new equipment will have
Expansion at East Coast Yachts

Since East Coast Yachts is producing at full capacity, Larissa has decided to have Dan examine the feasibility of a new manufacturing plant. This expansion would represent a major capital outlay for the company. A preliminary analysis of the project has been conducted at a cost of $1.2 million. This analysis determined that the new plant will require an immediate outlay of $50 million and an additional outlay of $25 million in one year. The company has received a special tax dispensation that will allow the building and equipment to be depreciated on a 20-year MACRS schedule.

Because of the time necessary to build the new plant, no sales will be possible for the next year. Two years from now, the company will have partial-year sales of $15 million. Sales in the following four years will be $27 million, $35 million, $40 million, and $42 million. Because the new plant will be more efficient than East Coast Yachts’ current manufacturing facilities, variable costs are expected to be 60 percent of sales, and fixed costs will be $2 million per year. The new plant will also require net working capital amounting to 8 percent of sales.

Dan realizes that sales from the new plant will continue into the indefinite future. Because of this, he believes the cash flows after Year 5 will continue to grow at 4 percent indefinitely. The company’s tax rate is 40 percent and the required return for the project is 11 percent.

Larissa would like Dan to analyze the financial viability of the new plant and calculate the profitability index, NPV, and IRR. Also, Larissa has instructed Dan to disregard the value of the land that the new plant will require. East Coast Yachts already owns it, and, as a practical matter, it will simply go unused indefinitely. She has asked Dan to discuss this issue in his report.

Bethesda Mining Company

Bethesda Mining is a midsized coal mining company with 20 mines located in Ohio, Pennsylvania, West Virginia, and Kentucky. The company operates deep mines as well as strip mines. Most of the coal mined is sold under contract, with excess production sold on the spot market.

The coal mining industry, especially high-sulfur coal operations such as Bethesda, has been hard-hit by environmental regulations. Recently, however, a combination of increased demand for coal and new pollution reduction technologies has led to an improved market demand for high-sulfur coal. Bethesda has just been approached by Mid-Ohio Electric Company with a request to supply coal for its electric generators for the next four years. Bethesda Mining does not have enough excess capacity at its existing mines to guarantee the contract. The company is considering opening a strip mine in Ohio on 5,000 acres of land purchased 10 years ago for $5.4 million. Based on a recent appraisal, the company feels it could receive $7.5 million on an aftertax basis if it sold the land today.
Strip mining is a process where the layers of topsoil above a coal vein are removed and the exposed coal is removed. Some time ago, the company would simply remove the coal and leave the land in an unusable condition. Changes in mining regulations now force a company to reclaim the land; that is, when the mining is completed, the land must be restored to near its original condition. The land can then be used for other purposes. As they are currently operating at full capacity, Bethesda will need to purchase additional equipment, which will cost $46 million. The equipment will be depreciated on a seven-year MACRS schedule. The contract only runs for four years. At that time the coal from the site will be entirely mined. The company feels that the equipment can be sold for 60 percent of its initial purchase price. However, Bethesda plans to open another strip mine at that time and will use the equipment at the new mine.

The contract calls for the delivery of 450,000 tons of coal per year at a price of $65 per ton. Bethesda Mining feels that coal production will be 770,000 tons, 830,000 tons, 850,000 tons, and 740,000 tons, respectively, over the next four years. The excess production will be sold in the spot market at an average of $82 per ton. Variable costs amount to $26 per ton and fixed costs are $3.9 million per year. The mine will require a net working capital investment of 5 percent of sales. The NWC will be built up in the year prior to the sales.

Bethesda will be responsible for reclaiming the land at termination of the mining. This will occur in Year 5. The company uses an outside company for reclamation of all the company’s strip mines. It is estimated the cost of reclamation will be $5.5 million. After the land is reclaimed, the company plans to donate the land to the state for use as a public park and recreation area. This will occur in Year 6 and result in a charitable expense deduction of $7.5 million. Bethesda faces a 38 percent tax rate and has a 12 percent required return on new strip mine projects. Assume a loss in any year will result in a tax credit.

You have been approached by the president of the company with a request to analyze the project. Calculate the payback period, profitability index, net present value, and internal rate of return for the new strip mine. Should Bethesda Mining take the contract and open the mine?
9.1 DECISION TREES

There is usually a sequence of decisions in NPV project analysis. This section introduces the device of decision trees for identifying these sequential decisions.

Imagine you are the treasurer of the Solar Electronics Corporation (SEC), and the engineering group has recently developed the technology for solar-powered jet engines. The jet engine is to be used with 150-passenger commercial airplanes. The marketing staff has proposed that SEC develop some prototypes and conduct test marketing of the engine. A corporate planning group, including representatives from production, marketing, and engineering, estimates that this preliminary phase will take a year and will cost $100 million. Furthermore, the group believes there is a 75 percent chance that the marketing tests will prove successful.

If the initial marketing tests are successful, SEC can go ahead with full-scale production. This investment phase will cost $1,500 million. Production and sales will occur over the next five years. The preliminary cash flow projection appears in Table 9.1. Should SEC
go ahead with investment and production on the jet engine, the NPV at a discount rate of 15 percent (in millions) is:

\[
NPV = - \$1,500 + \sum_{t=1}^{5} \frac{\$900}{(1.15)^t}
\]

\[
= -\$1,500 + \$900 \times PVIFA_{15\%,5}
\]

\[
= \$1,517
\]

Note that the NPV is calculated as of date 1, the date at which the investment of $1,500 million is made. Later, we bring this number back to date 0.

If the initial marketing tests are unsuccessful, SEC’s $1,500 million investment has an NPV of $3,611 million. This figure is also calculated as of date 1. (To save space, we will not provide the raw numbers leading to this calculation.)

Figure 9.1 displays the problem concerning the jet engine as a decision tree. If SEC decides to conduct test marketing, there is a 75 percent probability that the test marketing will be successful. If the tests are successful, the firm faces a second decision: whether to invest $1,500 million in a project that yields $1,517 million NPV or to stop. If the tests are unsuccessful, the firm faces a different decision: whether to invest $1,500 million in a project that yields $3,611 million NPV or to stop.

To review, SEC has the following two decisions to make:

1. Whether to develop and test the solar-powered jet engine.
2. Whether to invest for full-scale production following the results of the test.

One makes decisions in reverse order with decision trees. Thus we analyze the second-stage investment of $1,500 million first. If the tests are successful should SEC make the second-stage investment? The answer is obviously yes, since $1,517 million is greater than zero. If the tests are unsuccessful, should the second-stage investment be made? Just as obviously, the answer is no, since $3,611 million is below zero.

Now we move back to the first stage, where the decision boils down to the question: Should SEC invest $100 million now to obtain a 75 percent chance of $1,517 million one year later? The expected payoff evaluated at date 1 (in millions) is:

\[
Expected \ payoff = (\text{Probability of success}) \times \text{Payoff if successful} + (\text{Probability of failure}) \times \text{Payoff if failure}
\]

\[
= (.75 \times \$1,517) + (.25 \times \$0)
\]

\[
= \$1,138
\]
The NPV of testing computed at date 0 (in millions) is:

\[
NPV = \frac{-100 + 1,138}{1.15} = 890
\]

Since the NPV is a positive number, the firm should test the market for solar-powered jet engines.

**WARNING**  We have used a discount rate of 15 percent for both the testing and the investment decisions. Perhaps a higher discount rate should have been used for the initial test-marketing decision, which is likely to be riskier than the investment decision.

### 9.2 Sensitivity Analysis, Scenario Analysis, and Break-Even Analysis

One thrust of this book is that NPV analysis is a superior capital budgeting technique. In fact, because the NPV approach uses cash flows rather than profits, uses all the cash flows, and discounts the cash flows properly, it is hard to find any theoretical fault with it. However, in our conversations with practical businesspeople, we hear the phrase “a false sense of security” frequently. These people point out that the documentation for capital budgeting proposals is often quite impressive. Cash flows are projected down to the last thousand dollars (or even the last dollar) for each year (or even each month). Opportunity costs and side effects are handled quite properly. Sunk costs are ignored—also quite properly. When a high net present value appears at the bottom, one’s temptation is to say yes immediately. Nevertheless, the projected cash flow often goes unmet in practice, and the firm ends up with a money loser. A nearby *The Real World* box discusses some recent cases of plans gone awry.
WHEN THINGS GO WRONG…

If you think about it, the decision by a company to acquire another company is a capital budgeting decision. One important difference, however, is that an acquisition may be more expensive than a typical project, and possibly much more expensive. Of course, as with any other project, acquisitions can fail. When they do, the losses can be huge.

In 2008, Bank of America (BOA) appeared to have made two such financial mistakes. In July, BOA acquired Countrywide Financial for $4 billion. Countrywide became the symbol for loose lending and risky mortgages when the housing market began to falter in 2007. These practices affected the ability of Countrywide to continue as a stand-alone business. At that point, BOA stepped in with the purchase, evidently believing there was still value in the company. But was there? BOA was expected to ultimately absorb about $30 billion in losses related to the purchase. And given the damage done to Countrywide’s reputation, it wasn’t surprising that BOA changed the Countrywide name to Bank of America Home Loans in April 2009.

The other BOA acquisition that appears to have been problematic was the $50 billion purchase of struggling brokerage giant Merrill Lynch. When BOA shareholders voted in December 2008 to do the deal, Merrill Lynch had lost about $13 billion in October and November of that year. By the time the merger took place in January 2009, the final total for the fourth quarter amounted to about $16 billion. BOA had to request an additional $20 billion in government assistance to deal with the unanticipated losses (on top of the $25 billion the company had received in 2008). Even with this money, S&P lowered BOA’s credit rating to A, with indications that the rating could be lowered even further. Further controversy erupted in 2009 over whether BOA’s management had adequately informed shareholders of the potential risks associated with the acquisition.

One of the largest acquisitions in U.S. history was America Online’s (AOL’s) purchase of Time Warner in 2001. AOL purchased Time Warner under the assumption that AOL was part of the “new economy” and primed for fast growth. Time Warner was the “old” communications company, owning cable stations and a music label, among other things. But things didn’t work as well as planned. Infighting among employees from the two companies hurt production and morale. In 2002, accounting irregularities were uncovered at AOL, and, as a result of the acquisition costs, the company was straddled with massive debt. To make matters worse, AOL began to lose customers and money. Although AOL was the acquirer, and once dominant partner, things got so bad at AOL that the company changed its name back to Time Warner. To cap things off, in 2002, Time Warner wrote off a stunning $54 billion in assets associated with the acquisition, which was, at the time, the largest such write-off in history.

Sensitivity Analysis and Scenario Analysis

How can the firm get the net present value technique to live up to its potential? One approach is sensitivity analysis (a.k.a. what-if analysis and bop analysis¹), which examines how sensitive a particular NPV calculation is to changes in underlying assumptions. We illustrate the technique with Solar Electronics’s solar-powered jet engine from the previous section. As pointed out earlier, the cash flow forecasts for this project appear in Table 9.1. We begin by considering the assumptions underlying revenues, costs, and aftertax cash flows shown in the table.

REVENUES  Sales projections for the proposed jet engine have been estimated by the marketing department as:

\[
\begin{align*}
\text{Number of jet engines sold} & = \text{Market share} \times \text{Size of jet engine market} \\
3,000 & = .30 \times 10,000 \\
\text{Sales revenues} & = \frac{\text{Number of jet engines sold}}{\text{Price per engine}} \\
$6,000 \text{ million} & = 3,000 \times $2 \text{ million}
\end{align*}
\]

¹Bop stands for best, optimistic, pessimistic
Thus, it turns out that the revenue estimates depend on three assumptions.

1. Market share.
2. Size of jet engine market.
3. Price per engine.

**COSTS** Financial analysts frequently divide costs into two types: variable costs and fixed costs. **Variable costs** change as the output changes, and they are zero when production is zero. Costs of direct labor and raw materials are usually variable. It is common to assume that a variable cost is constant per unit of output, implying that total variable costs are proportional to the level of production. For example, if direct labor is variable and one unit of final output requires $10 of direct labor, then 100 units of final output should require $1,000 of direct labor.

**Fixed costs** are not dependent on the amount of goods or services produced during the period. Fixed costs are usually measured as costs per unit of time, such as rent per month or salaries per year. Naturally, fixed costs are not fixed forever. They are only fixed over a predetermined time period.

The engineering department has estimated variable costs to be $1 million per engine. Fixed costs are $1,791 million per year. The cost breakdowns are:

\[
\text{Variable cost} = \text{Variable cost per unit} \times \text{Number of jet engines sold}
\]

\[
\begin{align*}
\text{Variable cost} & = 3,000 \text{ million} \times 1,000 \\
\text{Total cost before taxes} & = \text{Variable cost} + \text{Fixed cost} \\
\text{Total cost before taxes} & = 3,000 \text{ million} + 1,791 \text{ million}
\end{align*}
\]

The above estimates for market size, market share, price, variable cost, and fixed cost, as well as the estimate of initial investment, are presented in the middle column of Table 9.2. These figures represent the firm’s expectations or best estimates of the different parameters. For purposes of comparison, the firm’s analysts prepared both optimistic and pessimistic forecasts for the different variables. These are also provided in the table.

Standard sensitivity analysis calls for an NPV calculation for all three possibilities of a single variable, along with the expected forecast for all other variables. This procedure is illustrated in Table 9.3. For example, consider the NPV calculation of $8,154 million provided in the upper right-hand corner of this table. This occurs when the optimistic forecast of 20,000 units per year is used for market size. However, the expected forecasts from Table 9.2 are employed for all other variables when the $8,154 million figure is generated. Note that the same number of $1,517 million appears in each row of the middle column of Table 9.3. This occurs because the expected forecast is used for the variable that was singled out, as well as for all other variables.

<table>
<thead>
<tr>
<th>VARIABLE</th>
<th>PESSIMISTIC</th>
<th>EXPECTED OR BEST</th>
<th>OPTIMISTIC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Market size (per year)</td>
<td>5,000</td>
<td>10,000</td>
<td>20,000</td>
</tr>
<tr>
<td>Market share</td>
<td>20%</td>
<td>30%</td>
<td>50%</td>
</tr>
<tr>
<td>Price</td>
<td>$1.9 million</td>
<td>$2 million</td>
<td>$2.2 million</td>
</tr>
<tr>
<td>Variable cost (per engine)</td>
<td>$1.2 million</td>
<td>$1 million</td>
<td>$0.8 million</td>
</tr>
<tr>
<td>Fixed cost (per year)</td>
<td>$1,891 million</td>
<td>$1,791 million</td>
<td>$1,741 million</td>
</tr>
<tr>
<td>Investment</td>
<td>$1,900 million</td>
<td>$1,500 million</td>
<td>$1,000 million</td>
</tr>
</tbody>
</table>
Table 9.3 can be used for a number of purposes. First, taken as a whole, the table can indicate whether NPV analysis should be trusted. In other words, it reduces the false sense of security we spoke of earlier. Suppose that NPV is positive when the expected forecast for each variable is used. However, further suppose that every number in the pessimistic column is highly negative and every number in the optimistic column is highly positive. Even a single error in this forecast greatly alters the estimate, making one leery of the net present value approach. A conservative manager might well scrap the entire NPV analysis in this situation. Fortunately, this does not seem to be the case in Table 9.3, because all but two of the numbers are positive. Managers viewing the table will likely consider NPV analysis to be useful for the solar-powered jet engine.

Second, sensitivity analysis shows where more information is needed. For example, an error in the estimate of investment appears to be relatively unimportant because, even under the pessimistic scenario, the NPV of $1,208 million is still highly positive. By contrast, the pessimistic forecast for market share leads to a negative NPV of $696 million, and a pessimistic forecast for market size leads to a substantially negative NPV of $1,802 million. Since the effect of incorrect estimates on revenues is so much greater than the effect of incorrect estimates on costs, more information on the factors determining revenues might be needed.

Because of these advantages, sensitivity analysis is widely used in practice. Graham and Harvey report that slightly over 50 percent of the 392 firms in their sample subject their capital budgeting calculations to sensitivity analysis. This number is particularly large when one considers that only about 75 percent of the firms in their sample use NPV analysis.

Unfortunately, sensitivity analysis also suffers from some drawbacks. For example, sensitivity analysis may unwittingly increase the false sense of security among managers. Suppose all pessimistic forecasts yield positive NPVs. A manager might feel that there is no way the project can lose money. Of course, the forecasters may simply have an optimistic view of a pessimistic forecast. To combat this, some companies do not treat optimistic and pessimistic forecasts subjectively. Rather, their pessimistic forecasts are always, say, 20 percent less than expected. Unfortunately, the cure in this case may be worse than the disease, because a deviation of a fixed percentage ignores the fact that some variables are easier to forecast than others.

In addition, sensitivity analysis treats each variable in isolation when, in reality, the different variables are likely to be related. For example, if ineffective management allows costs to get out of control, it is likely that variable costs, fixed costs, and investment will all rise above expectation at the same time. If the market is not receptive to a solar plane, both market share and price should decline together.

*We assume that the other divisions of the firm are profitable, implying that a loss on this project can offset income elsewhere in the firm, thereby reducing the overall taxes of the firm.

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Managers frequently perform scenario analysis, a variant of sensitivity analysis, to minimize this problem. Simply put, this approach examines a number of different likely scenarios, where each scenario involves a confluence of factors. As a simple example, consider the effect of a few airline crashes. These crashes are likely to reduce flying in total, thereby limiting the demand for any new engines. Furthermore, even if the crashes did not involve solar-powered aircraft, the public could become more averse to any innovative and controversial technologies. Hence, SEC’s market share might fall as well. Perhaps the cash flow calculations would look like those in Table 9.4 under the scenario of a plane crash.

Given the calculations in the table, the NPV (in millions) would be:

\[ -$2,023 = -$1,500 - $156 \times PVIFA_{15\%,5} \]

A series of scenarios like this might illuminate issues concerning the project better than the standard application of sensitivity analysis would.

**Break-Even Analysis**

Our discussion of sensitivity analysis and scenario analysis suggests that there are many ways to examine variability in forecasts. We now present another approach, break-even analysis. As its name implies, this approach determines the sales needed to break even. The approach is a useful complement to sensitivity analysis, because it also sheds light on the severity of incorrect forecasts. We calculate the break-even point in terms of both accounting profit and present value.

**ACCOUNTING PROFIT** Net profit under four different sales forecasts is:

<table>
<thead>
<tr>
<th>UNIT SALES</th>
<th>NET PROFIT ($ MILLIONS)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>-$1,380</td>
</tr>
<tr>
<td>1,000</td>
<td>-720</td>
</tr>
<tr>
<td>3,000</td>
<td>600</td>
</tr>
<tr>
<td>10,000</td>
<td>5,220</td>
</tr>
</tbody>
</table>

A more complete presentation of costs and revenues appears in Table 9.5.

We plot the revenues, costs, and profits under the different assumptions about sales in Figure 9.2. The revenue and cost curves cross at 2,091 jet engines. This is the break-even
PART 2  Valuation and Capital Budgeting

**FIGURE 9.2** Break-Even Point Using Accounting Numbers

![Break-Even Graph](image)

Table 9.5: Revenues and Costs of Project under Different Sales Assumptions (in $ millions, except unit sales)

<table>
<thead>
<tr>
<th>YEAR 1</th>
<th>INITIAL INVESTMENT</th>
<th>ANNUAL UNIT SALES</th>
<th>YEARS 2–6</th>
<th>REVENUES</th>
<th>VARIABLE COSTS</th>
<th>FIXED COSTS</th>
<th>DEPRECIATION</th>
<th>NET PROFIT</th>
<th>OPERATING CASH FLOWS</th>
<th>NPV (EVALUATED DATE 1)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$1,500</td>
<td>0</td>
<td>$0</td>
<td>$0</td>
<td>$1,791</td>
<td>$300</td>
<td>$711</td>
<td>$1,380</td>
<td>$1,080</td>
<td>$5,120</td>
</tr>
<tr>
<td></td>
<td>1,500</td>
<td>1,000</td>
<td>2,000</td>
<td>0</td>
<td>$1,791</td>
<td>$300</td>
<td>371</td>
<td>720</td>
<td>420</td>
<td>2,908</td>
</tr>
<tr>
<td></td>
<td>1,500</td>
<td>3,000</td>
<td>6,000</td>
<td>$3,000</td>
<td>$1,791</td>
<td>300</td>
<td>309</td>
<td>600</td>
<td>900</td>
<td>1,517</td>
</tr>
<tr>
<td></td>
<td>1,500</td>
<td>10,000</td>
<td>20,000</td>
<td>$10,000</td>
<td>$1,791</td>
<td>300</td>
<td>2,689</td>
<td>5,220</td>
<td>5,520</td>
<td>17,004</td>
</tr>
</tbody>
</table>

*Loss is incurred in the first two rows. For tax purposes, this loss offsets income elsewhere in the firm.

3 point, that is, the point where the project generates no profits or losses. As long as sales are above 2,091 jet engines, the project will make a profit.

This break-even point can be calculated very easily. Because the sales price is $2 million per engine and the variable cost is $1 million per engine, the aftertax difference per engine is:

\[
(Sales \ price - \ Variable \ cost) \times (1 - t_c) = ($2 \ million - $1 \ million) \times (1 - .34) = .66 \ million
\]

where \( t_c \) is the corporate tax rate of 34 percent. This aftertax difference is called the **contribution margin** because each additional engine contributes this amount to after-tax profit.

Fixed costs are $1,791 million and depreciation is $300 million, implying that the after-tax sum of these costs is:

\[
(Fixed \ costs + \ Depreciation) \times (1 - t_c) = ($1,791 \ million + $300 \ million) \times (1 - .34) = $1,380 \ million
\]

That is, the firm incurs costs of $1,380 million, regardless of the number of sales. Because each engine contributes $.66 million, sales must reach the following level to offset the above costs:

**Accounting Profit Break-Even Point:**

\[
(Fixed \ costs + \ Depreciation) \times (1 - t_c) = $1,380 \ million = 2,091
\]

\[
(Sales \ price - \ Variable \ costs) \times (1 - t_c) = $.66 \ million = 2,091
\]

Thus, 2,091 engines is the break-even point required for an accounting profit.

*Though the previous section considered both optimistic and pessimistic forecasts for sales price and variable cost, break-even analysis uses just the expected or best estimates of these variables.*
**PRESENT VALUE**  As we have stated many times in the text, we are more interested in present value than we are in net profits. Therefore, we must calculate the present value of the cash flows. Given a discount rate of 15 percent, we have:

<table>
<thead>
<tr>
<th>UNIT SALES</th>
<th>NPV ($ MILLIONS)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>−$5,120</td>
</tr>
<tr>
<td>1,000</td>
<td>$2,908</td>
</tr>
<tr>
<td>3,000</td>
<td>$1,517</td>
</tr>
<tr>
<td>10,000</td>
<td>$17,004</td>
</tr>
</tbody>
</table>

These NPV calculations are reproduced from the last column of Table 9.5. We can see that the NPV is negative if SEC produces 1,000 jet engines and positive if it produces 3,000 jet engines. Obviously, the zero NPV point occurs between 1,000 and 3,000 jet engines.

The present value break-even point can be calculated very easily. The firm originally invested $1,500 million. This initial investment can be expressed as a five-year equivalent annual cost (EAC), determined by dividing the initial investment by the appropriate five-year annuity factor:

\[
EAC = \frac{\text{Initial investment}}{\text{5-year annuity factor at 15\%}} = \frac{\text{Initial investment}}{\text{PVIFA}_{15\%,5}}
\]

\[
= \frac{\$1,500 \text{ million}}{3.3522} = \$447.5 \text{ million}
\]

Note that the EAC of $447.5 million is greater than the yearly depreciation of $300 million. This must occur since the calculation of EAC implicitly assumes that the $1,500 million investment could have been invested at 15 percent.

Aftertax costs, regardless of output, can be viewed as:

\[
\frac{\$1,528 \text{ million}}{\text{EAC}} + \frac{\text{Fixed costs}}{\text{EAC}} \times (1 - t_c) - \frac{\text{Depreciation}}{\text{EAC}} \times t_c
\]

\[
= \frac{\$447.5 \text{ million}}{\text{EAC}} + \frac{\$1,791 \text{ million}}{\text{EAC}} \times .66 - \frac{\$300 \text{ million}}{\text{EAC}} \times .34
\]

That is, in addition to the initial investment’s equivalent annual cost of $447.5 million, the firm pays fixed costs each year and receives a depreciation tax shield each year. The depreciation tax shield is written as a negative number since it offsets the costs in the equation. Because each engine contributes $.66 million to aftertax profit, it will take the following sales to offset the above costs:

**Present Value Break-Even Point:**

\[
\frac{EAC + \text{Fixed costs}}{(\text{Sales price} - \text{Variable costs}) \times (1 - t_v)} = \frac{\$1,528 \text{ million}}{\$300 \text{ million}} = 2,315
\]

Thus, 2,315 engines is the break-even point from the perspective of present value.

Why is the accounting break-even point different from the financial break-even point? When we use accounting profit as the basis for the break-even calculation, we subtract depreciation. Depreciation for the solar jet engines project is $300 million. If 2,091 solar jet engines are sold, SEC will generate sufficient revenues to cover the $300 million depreciation expense plus other costs. Unfortunately, at this level of sales SEC will not cover the economic opportunity costs of the $1,500 million laid out for the investment. If we take into account that the $1,500 million could have been invested at 15 percent, the true annual cost of the investment is $447.5 million and not $300 million. Depreciation understates the true costs of recovering the initial investment. Thus, companies that break even on an accounting basis are really losing money. They are losing the opportunity cost of the initial investment.
9.3 **MONTE CARLO SIMULATION**

Both sensitivity analysis and scenario analysis attempt to answer the question, “What if?” However, while both analyses are frequently used in the real world, each has its own limitations. Sensitivity analysis allows only one variable to change at a time. By contrast, many variables are likely to move at the same time in the real world. Scenario analysis follows specific scenarios, such as changes in inflation, government regulation, or the number of competitors. While this methodology is often quite helpful, it cannot cover all sources of variability. In fact, projects are likely to exhibit a lot of variability under just one economic scenario.

**Monte Carlo simulation** is a further attempt to model real-world uncertainty. This approach takes its name from the famous European casino, because it analyzes projects the way one might analyze gambling strategies. Imagine a serious blackjack player who wonders if he should take a third card whenever his first two cards total 16. Most likely, a formal mathematical model would be too complex to be practical here. However, he could play thousands of hands in a casino, sometimes drawing a third card when his first two cards add to 16 and sometimes not drawing that third card. He could compare his winnings (or losings) under the two strategies in order to determine which was better. Of course, since he would probably lose a lot of money performing this test in a real casino, simulating the results from the two strategies on a computer might be cheaper. Monte Carlo simulation of capital budgeting projects is in this spirit.

Imagine that Backyard Barbeques, Inc. (BBI), a manufacturer of both charcoal and gas grills, has the blueprint for a new grill that cooks with compressed hydrogen. The CFO, Edward H. Comiskey, being dissatisfied with simpler capital budgeting techniques, wants a Monte Carlo simulation for this new grill. A consultant specializing in the Monte Carlo approach, Les Mauney, takes him through the five basic steps of the method.

**STEP 1: SPECIFY THE BASIC MODEL** Les Mauney breaks up cash flow into three components: annual revenue, annual costs, and initial investment. The revenue in any year is viewed as:

\[
\text{Number of grills sold by entire industry} \times \frac{\text{Market share of BBI's hydrogen grill (in percent)}}{100} \times \text{Price per hydrogen grill}
\]

The cost in any year is viewed as:

\[
\text{Fixed manufacturing costs + Variable manufacturing costs + Marketing costs + Selling costs}
\]

Initial investment is viewed as:

\[
\text{Cost of patent + Test-marketing costs + Cost of production facility}
\]

**STEP 2: SPECIFY A DISTRIBUTION FOR EACH VARIABLE IN THE MODEL** Here comes the hard part. Let’s start with revenue, which has three components in the equation above. The consultant first models overall market size, that is, the number of grills sold by the entire industry. The trade publication, *Outdoor Food (OF)*, reported that 10 million grills of all types were sold in the continental United States last year and it forecasts sales of 10.5 million next year. Mr. Mauney, using OF’s forecast and his own intuition, creates the following distribution for next year’s sales of grills by the entire industry:

<table>
<thead>
<tr>
<th>PROBABILITY</th>
<th>NEXT YEAR’S INDUSTRYWIDE UNIT SALES</th>
</tr>
</thead>
<tbody>
<tr>
<td>20%</td>
<td>10 million</td>
</tr>
<tr>
<td>60%</td>
<td>10.5 million</td>
</tr>
<tr>
<td>20%</td>
<td>11 million</td>
</tr>
</tbody>
</table>
The tight distribution here reflects the slow but steady historical growth in the grill market.

Les Mauney realizes that estimating the market share of BBI’s hydrogen grill is more difficult. Nevertheless, after a great deal of analysis, he determines the distribution of next year’s market share to be:

<table>
<thead>
<tr>
<th>PROBABILITY</th>
<th>MARKET SHARE OF BBI’S HYDROGEN GRILL NEXT YEAR</th>
</tr>
</thead>
<tbody>
<tr>
<td>10%</td>
<td>20%</td>
</tr>
<tr>
<td>1%</td>
<td>2%</td>
</tr>
<tr>
<td>20%</td>
<td>3%</td>
</tr>
<tr>
<td>2%</td>
<td>3%</td>
</tr>
<tr>
<td>30%</td>
<td>4%</td>
</tr>
<tr>
<td>3%</td>
<td>5%</td>
</tr>
<tr>
<td>25%</td>
<td>8%</td>
</tr>
<tr>
<td>10%</td>
<td></td>
</tr>
<tr>
<td>5%</td>
<td></td>
</tr>
</tbody>
</table>

While the consultant assumed a symmetrical distribution for industrywide unit sales, he believes a skewed distribution makes more sense for the project’s market share. In his mind, there is always the small possibility that sales of the hydrogen grill will really take off.

The above forecasts assume that unit sales for the overall industry are unrelated to the project’s market share. In other words, the two variables are independent of each other. Mr. Mauney reasons that, while an economic boom might increase industrywide grill sales and a recession might decrease them, the project’s market share is unlikely to be related to economic conditions.

Now Mr. Mauney must determine the distribution of price per grill. Mr. Comiskey, the CFO, informs him that the price will be in the area of $200 per grill, given what other competitors are charging. However, the consultant believes that the price per hydrogen grill will almost certainly depend on the size of the overall market for grills. As in any business, you can usually charge more if demand is high.

After rejecting a number of complex models for price, Mr. Mauney settles on the following specification:

\[
\text{Next year's price per hydrogen grill} = 190 + 1 \times \text{Industrywide unit sales (in millions)} +/− 3
\]

The grill price in the above equation is dependent on the unit sales of the industry. In addition, random variation is modeled via the term “+/− $3,” where a drawing of +$3 and a drawing of −$3 each occur 50 percent of the time. For example, if industrywide unit sales are 11 million, the price per grill would be either:

\[
190 + 11 + 3 = 204 \quad (50\% \text{ probability})
\]

\[
190 + 11 - 3 = 198 \quad (50\% \text{ probability})
\]

The consultant now has distributions for each of the three components of next year’s revenue. However, he needs distributions for future years as well. Using forecasts from Outdoor Food and other publications, Mr. Mauney forecasts the distribution of growth rates for the entire industry over the second year to be:

<table>
<thead>
<tr>
<th>PROBABILITY</th>
<th>GROWTH RATE OF INDUSTRYWIDE UNIT SALES IN SECOND YEAR</th>
</tr>
</thead>
<tbody>
<tr>
<td>20%</td>
<td>60%</td>
</tr>
<tr>
<td>20%</td>
<td>1%</td>
</tr>
<tr>
<td>60%</td>
<td>3%</td>
</tr>
<tr>
<td>20%</td>
<td>5%</td>
</tr>
</tbody>
</table>

Given both the distribution of next year’s industrywide unit sales and the distribution of growth rates for this variable over the second year, we can generate the distribution of industrywide unit sales for the second year. A similar extension should give Mr. Mauney a distribution for later years as well, though we won’t go into the details here. And, just as the consultant extended the first component of revenue (industrywide unit sales) to later years, he would want to do the same thing for market share and unit price.

The above discussion shows how the three components of revenue can be modeled. Step 2 would be complete once the components of cost and of investment are modeled.
in a similar way. Special attention must be paid to the interactions between variables here, since ineffective management will likely allow the different cost components to rise together. However, since you are probably getting the idea now, we will skip the rest of this step.

**STEP 3: THE COMPUTER DRAWS ONE OUTCOME** As we said above, next year’s revenue in our model is the product of three components. Imagine that the computer randomly picks industrywide unit sales of 10 million, a market share for BBI’s hydrogen grill of 2 percent, and a $3 random price variation. Given these drawings, next year’s price per hydrogen grill will be:

\[ \$190 + \$10 + \$3 = \$203 \]

and next year’s revenue for BBI’s hydrogen grill will be:

\[ 10 \text{ million} \times .02 \times \$203 = \$40.6 \text{ million} \]

Of course, we are not done with the entire outcome yet. We would have to perform drawings for revenue in each future year. In addition, we would perform drawings for costs in each future year. Finally, a drawing for initial investment would have to be made as well. In this way, a single outcome would generate a cash flow from the project in each future year.

How likely is it that the specific outcome above would be drawn? We can answer this because we know the probability of each component. Since industry sales of 10 million units has a 20 percent probability, a market share of 2 percent also has a 20 percent probability, and a random price variation of $3 has a 50 percent probability, the probability of these three drawings together in the same outcome is:

\[ .02 \times .20 \times .50 \]

Of course, the probability would get even smaller once drawings for future revenues, future costs, and the initial investment are included in the outcome.

This step generates the cash flow for each year from a single outcome. What we are ultimately interested in is the distribution of cash flow each year across many outcomes. We ask the computer to randomly draw over and over again to give us this distribution, which is just what is done in the next step.

**STEP 4: REPEAT THE PROCEDURE** While the above three steps generate one outcome, the essence of Monte Carlo simulation is repeated outcomes. Depending on the situation, the computer may be called on to generate thousands or even millions of outcomes. The result of all these drawings is a distribution of cash flow each year across many outcomes. This distribution is the basic output of Monte Carlo simulation.

Consider Figure 9.3. Here, repeated drawings have produced the simulated distribution of the third year’s cash flow. There would be, of course, a distribution like the one in this figure for each future year. This leaves us with just one more step.

**STEP 5: CALCULATE NPV** Given the distribution of cash flow for the third year in Figure 9.3, one can determine the expected cash flow for this year. In a similar manner, one can also determine the expected cash flow for each future year and can then calculate the net present value of the project by discounting these expected cash flows at an appropriate rate.

Monte Carlo simulation is often viewed as a step beyond either sensitivity analysis or scenario analysis. Interactions between the variables are explicitly specified in Monte Carlo so, at least in theory, this methodology provides a more complete analysis. And, as a by-product, having to build a precise model deepens the forecaster’s understanding of the project.
Since Monte Carlo simulations have been around for at least 35 years, you might think that most firms would be performing them by now. Surprisingly, this does not seem to be the case. In our experience, executives are frequently skeptical of all the complexity. It is difficult to model either the distributions of each variable or the interactions between variables. In addition, the computer output is often devoid of economic intuition. Thus, while Monte Carlo simulations are used in certain real-world situations, the approach is not likely to be “the wave of the future.” In fact, Graham and Harvey\(^4\) report that only about 15 percent of the firms in their sample use capital budgeting simulations.

### 9.4 Real Options

In Chapter 7, we stressed the superiority of net present value (NPV) analysis over other approaches when valuing capital budgeting projects. However, both scholars and practitioners have pointed out problems with NPV. The basic idea here is that NPV analysis, as well as all the other approaches in Chapter 7, ignores the adjustments that a firm can make after a project is accepted. These adjustments are called **real options**. In this respect, NPV underestimates the true value of a project. NPV’s conservatism here is best explained through a series of examples.

#### The Option to Expand

Conrad Willig, an entrepreneur, recently learned of a chemical treatment that causes water to freeze at 100 degrees Fahrenheit, rather than 32 degrees. Of all the many practical applications for this treatment, Mr. Willig liked the idea of hotels made of ice more than anything else. Conrad estimated the annual cash flows from a single ice hotel to be $2 million, based on an initial investment of $12 million. He felt that 20 percent was an appropriate discount rate, given the risk of this new venture. Assuming that the cash flows were perpetual, Mr. Willig determined the NPV of the project to be:

\[
-12,000,000 + 2,000,000/.20 = -2\text{ million}
\]

Most entrepreneurs would have rejected this venture, given its negative NPV. But Conrad was not your typical entrepreneur. He reasoned that NPV analysis missed a hidden source

\(^4\)See Figure 2 of Graham and Harvey, *op. cit.*

---

**FIGURE 9.3**

Simulated Distribution of the Third Year’s Cash Flow for BBI’s New Hydrogen Grill

In Monte Carlo simulations, repeated sampling of all the variables from a specific model generates a statistical distribution.
of value. While he was pretty sure that the initial investment would cost $12 million, there was some uncertainty concerning annual cash flows. His cash flow estimate of $2 million per year actually reflected his belief that there was a 50 percent probability that annual cash flows would be $3 million and a 50 percent probability that annual cash flows would be $1 million.

The NPV calculations for the two forecasts are:

**Optimistic forecast:** $-12 \text{ million} + \frac{3 \text{ million}}{.20} = 3 \text{ million}

**Pessimistic forecast:** $-12 \text{ million} + \frac{1 \text{ million}}{.20} = -7 \text{ million}

On the surface, this new calculation doesn’t seem to help Mr. Willig very much since an average of the two forecasts yields an NPV for the project of:

$.50 \times 3 \text{ million} + .50 \times (-7 \text{ million}) = -2 \text{ million}

which is just the value he calculated in the first place.

However, if the optimistic forecast turns out to be correct, Mr. Willig would want to *expand*. If he believes that there are, say, 10 locations in the country that can support an ice hotel, the true NPV of the venture would be:

$.50 \times 10 \times 3 \text{ million} + .50 \times (-7 \text{ million}) = 11.5 \text{ million}

The idea here, which is represented in Figure 9.4, is both basic and universal. The entrepreneur has the option to expand if the pilot location is successful. For example, think of all the people that start restaurants, most of them ultimately failing. These individuals are not necessarily overly optimistic. They may realize the likelihood of failure but go ahead anyway because of the small chance of starting the next McDonald’s or Burger King.

### The Option to Abandon

Managers also have the option to abandon existing projects. While abandonment may seem cowardly, it can often save companies a great deal of money. Because of this, the option to abandon increases the value of any potential project.

The above example on ice hotels, which illustrated the option to expand, can also illustrate the option to abandon. To see this, imagine that Mr. Willig now believes that there is a 50 percent probability that annual cash flows will be $6 million and a 50 percent probability that annual cash flows will be $2 million. The NPV calculations under the two forecasts become:

**Optimistic forecast:** $-12 \text{ million} + \frac{6 \text{ million}}{.2} = 18 \text{ million}

**Pessimistic forecast:** $-12 \text{ million} - \frac{2 \text{ million}}{.2} = -22 \text{ million}

yielding an NPV for the project of:

$.50 \times 18 \text{ million} + .50 \times (-22 \text{ million}) = -2 \text{ million}
Furthermore, now imagine that Mr. Willig wants to own, at most, just one ice hotel, implying that there is no option to expand. Since the NPV here is negative, it looks as if he will not build the hotel.

But things change when we consider the abandonment option. As of date 1, the entrepreneur will know which forecast has come true. If cash flows equal those under the optimistic forecast, Conrad will keep the project alive. If, however, cash flows equal those under the pessimistic forecast, he will abandon the hotel. Knowing these possibilities ahead of time, the NPV of the project becomes:

\[
0.50 \times 18 \text{ million} + 0.50 \times (-12 \text{ million} - 2 \text{ million}/1.20) = 2.17 \text{ million}
\]

Since Conrad abandons after experiencing the cash flow of $-2$ million at date 1, he does not have to endure this outflow in any of the later years. Because the NPV is now positive, Conrad will accept the project.

The example here is clearly a stylized one. While many years may pass before a project is abandoned in the real world, our ice hotel was abandoned after just one year. And, while salvage values generally accompany abandonment, we assumed no salvage value for the ice hotel. Nevertheless, abandonment options are pervasive in the real world.

For example, consider the moviemaking industry, which we discussed to open the chapter. As shown in Figure 9.5, movies begin with either the purchase or development of a script. A completed script might cost a movie studio a few million dollars and potentially lead to actual production. However, the great majority of scripts (perhaps well in excess of 80 percent) are abandoned. Why would studios abandon scripts that they had commissioned in the first place? While the studios know ahead of time that only a few scripts will be promising, they don’t know which ones. Thus, they cast a wide net, commissioning many scripts to get a few good ones. And the studios must be ruthless with the bad scripts, since the expenditure on a script pales in comparison to the huge losses from producing a bad movie.

The few lucky scripts will then move into production, where costs might be budgeted in the tens of millions of dollars, if not much more. At this stage, the dreaded phrase is that on-location production gets “bogged down,” creating cost overruns. But the studios are equally ruthless here. Should these overruns become excessive, production is likely to be abandoned in midstream. Interestingly, abandonment almost always

![Figure 9.5](image)

**Figure 9.5**
The Abandonment Option in the Movie Industry

Movie studios have abandonment options throughout the production of a movie.
occurs due to high costs, not due to the fear that the movie won’t be able to find an audience. Little information on that score will be obtained until the movie is actually released.

Release of the movie is accompanied by significant advertising expenditures, perhaps in the range of $10 to $20 million. Box office success in the first few weeks is likely to lead to further advertising expenditures. Again, the studio has the option, but not the obligation, to increase advertising here.

Moviemaking is one of the riskiest businesses around, with studios receiving hundreds of millions of dollars in a matter of weeks from a blockbuster while receiving practically nothing during this period from a flop. The above abandonment options contain costs that might otherwise bankrupt the industry.

To illustrate some of these ideas, consider the case of Euro Disney. The deal to open Euro Disney occurred in 1987, and the park opened its doors outside of Paris in 1992. Disney’s management thought Europeans would go goofy over the new park, but trouble soon began. The number of visitors never met expectations, in part because the company priced tickets too high. Disney also decided not to serve alcohol in a country that was accustomed to wine with meals. French labor inspectors fought Disney’s strict dress codes, and so on.

After several years of operations, the park began serving wine in its restaurants, lowered ticket prices, and made other adjustments. In other words, management exercised its option to reformulate the product. The park began to make a small profit. Then, the company exercised the option to expand by adding a “second gate,” which was another theme park next to Euro Disney named Walt Disney Studios. The second gate was intended to encourage visitors to extend their stays. But the new park flopped. The reasons ranged from high ticket prices, attractions geared toward Hollywood rather than European filmmaking, labor strikes in Paris, and a summer heat wave.

By the summer of 2003, Euro Disney was close to bankruptcy again. Executives discussed a range of options. These options ranged from letting the company go broke (the option to abandon) to pulling the Disney name from the park. In 2005, the company finally agreed to a restructuring with the help of the French government.

The whole idea of managerial options was summed up aptly by Jay Rasulo, the overseer of Disney’s theme parks, when he said, “One thing we know for sure is that you never get it 100 percent right the first time. We open every one of our parks with the notion that we’re going to add content.” After all the changes made at Euro Disney, the economic environment in 2009 was still troubling. During 2009, the park had a record 15.4 million visitors, but its revenue fell about 7 percent because visitors spent less. The park’s loss for the year was $93.5 million, a substantial increase over its 2008 loss of $3.7 million. Of course, there were still more options available. A company spokesperson said that if the park did not meet its goals in 2010, it would reduce operating costs, curtail a portion of planned capital expenditures, and possibly seek assistance from its American parent.

A recent example of the option to abandon occurred in 2009 when GM announced that it would phase out the storied Pontiac brand by the end of 2010. Originally the Oakland Motor Company, Pontiac was started in 1907 and had been a major contributor to GM’s success. However, declining sales for Pontiac as well as GM as a whole made the decision to drop this Pontiac brand an economic necessity.

**Timing Options**

One often finds urban land that has been vacant for many years. Yet this land is bought and sold from time to time. Why would anyone pay a positive price for land that has no source of revenue? Certainly one could not arrive at this positive value through NPV analysis. However, the paradox can easily be explained in terms of real options.

Suppose that the land’s highest and best use is as an office building. Total construction costs for the building are estimated to be $1 million. Currently, net rents (after all costs) are
SUMMARY AND CONCLUSIONS

This chapter discusses a number of practical applications of capital budgeting.

1. Though NPV is the best capital budgeting approach conceptually, it has been criticized in practice for providing managers with a false sense of security. Sensitivity analysis shows NPV under varying assumptions, giving managers a better feel for the project’s risks. Unfortunately, sensitivity analysis modifies only one variable at a time, while many variables are likely to vary together in the real world. Scenario analysis examines a project’s performance under different conditions.
scenarios (e.g., war breaking out or oil prices skyrocketing). Finally, managers want to know how bad forecasts must be before a project loses money. Break-even analysis calculates the sales figure at which the project breaks even. Though break-even analysis is frequently performed on an accounting profit basis, we suggest that a net present value basis is more appropriate.

2. Monte Carlo simulation begins with a model of the firm’s cash flows, based on both the interactions between different variables and the movement of each individual variable over time. Random sampling generates a distribution of these cash flows for each period, leading to a net present value calculation.

3. We analyze the hidden options in capital budgeting, such as the option to expand, the option to abandon, and timing options.

**CONCEPT QUESTIONS**

1. **Forecasting Risk**  
   What is forecasting risk? In general, would the degree of forecasting risk be greater for a new product or a cost-cutting proposal? Why?

2. **Sensitivity Analysis and Scenario Analysis**  
   What is the essential difference between sensitivity analysis and scenario analysis?

3. **Marginal Cash Flows**  
   A co-worker claims that looking at all this marginal this and incremental that is just a bunch of nonsense, and states: “Listen, if our average revenue doesn’t exceed our average cost, then we will have a negative cash flow, and we will go broke!” How do you respond?

4. **Break-Even Point**  
   As a shareholder of a firm that is contemplating a new project, would you be more concerned with the accounting break-even point, the cash break-even point (i.e., the point at which operating cash flow is zero), or the financial break-even point? Why?

5. **Break-Even Point**  
   Assume a firm is considering a new project that requires an initial investment and has equal sales and costs over its life. Will the project reach the accounting, cash, or financial break-even point first? Which will it reach next? Last? Will this ordering always apply?

6. **Real Options**  
   Why does traditional NPV analysis tend to underestimate the true value of a capital budgeting project?

7. **Real Options**  
   The Mango Republic has just liberalized its markets and is now permitting foreign investors. Tesla Manufacturing has analyzed starting a project in the country and has determined that the project has a negative NPV. Why might the company go ahead with the project? What type of option is most likely to add value to this project?

8. **Sensitivity Analysis and Breakeven**  
   How does sensitivity analysis interact with break-even analysis?

9. **Option to Wait**  
   An option can often have more than one source of value. Consider a logging company. The company can log the timber today, or wait another year (or more) to log the timber. What advantages would waiting one year potentially have?

10. **Project Analysis**  
    You are discussing a project analysis with a co-worker. The project involves real options, such as expanding the project if successful, or abandoning the project if it fails. Your co-worker makes the following statement: “This analysis is ridiculous. We looked at expanding or abandoning the project in two years, but there are many other options we should consider. For example, we could expand in one year, and expand further in two years. Or we could expand in one year, and abandon the project in two years. There are too many options for us to examine. Because of this, anything this analysis would give us is worthless.” How would you evaluate this statement? Considering that with any capital budgeting project there are an infinite number of real options, when do you stop the option analysis on an individual project?
1. **Sensitivity Analysis and Break-Even Point**  
   We are evaluating a project that costs $804,000, has an eight-year life, and has no salvage value. Assume that depreciation is straight-line to zero over the life of the project. Sales are projected at 95,000 units per year. Price per unit is $41, variable cost per unit is $27, and fixed costs are $925,000 per year. The tax rate is 35 percent, and we require a 15 percent return on this project.
   
a. Calculate the accounting break-even point.
   
b. Calculate the base-case cash flow and NPV. What is the sensitivity of NPV to changes in the sales figure? Explain what your answer tells you about a 500-unit decrease in projected sales.
   
c. What is the sensitivity of OCF to changes in the variable cost figure? Explain what your answer tells you about a $1 decrease in estimated variable costs.

2. **Scenario Analysis**  
   In the previous problem, suppose the projections given for price, quantity, variable costs, and fixed costs are all accurate to within ±10 percent. Calculate the best-case and worst-case NPV figures.

3. **Calculating Breakeven**  
   In each of the following cases, find the unknown variable. Ignore taxes.

<table>
<thead>
<tr>
<th>ACCOUNTING BREAKEVEN</th>
<th>UNIT PRICE</th>
<th>UNIT VARIABLE COST</th>
<th>FIXED COSTS</th>
<th>DEPRECIATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>125,800</td>
<td>$37</td>
<td>$27</td>
<td>$740,000</td>
<td>?</td>
</tr>
<tr>
<td>12,800</td>
<td>?</td>
<td>55</td>
<td>516,000</td>
<td>$725,000</td>
</tr>
<tr>
<td>7,483</td>
<td>140</td>
<td>?</td>
<td>160,000</td>
<td>143,000</td>
</tr>
</tbody>
</table>

4. **Financial Breakeven**  
   Shane’s Toys Inc. just purchased a $325,000 machine to produce toy cars. The machine will be fully depreciated by the straight-line method over its five-year economic life. Each toy sells for $32. The variable cost per toy is $11, and the firm incurs fixed costs of $385,000 each year. The corporate tax rate for the company is 35 percent. The appropriate discount rate is 10 percent. What is the financial break-even point for the project?

5. **Option to Wait**  
   Your company is deciding whether to invest in a new machine. The new machine will increase cash flow by $425,000 per year. You believe the technology used in the machine has a 10-year life; in other words, no matter when you purchase the machine, it will be obsolete 10 years from today. The machine is currently priced at $2,600,000. The cost of the machine will decline by $230,000 per year until it reaches $1,450,000, where it will remain. If your required return is 12 percent, should you purchase the machine? If so, when should you purchase it?

6. **Decision Trees**  
   Ang Electronics, Inc., has developed a new HD DVD. If the HD DVD is successful, the present value of the payoff (at the time the product is brought to market) is $30 million. If the HD DVD fails, the present value of the payoff is $8 million. If the product goes directly to market, there is a 50 percent chance of success. Alternatively, Ang can delay the launch by one year and spend $1.5 million to test market the HD DVD. Test marketing would allow the firm to improve the product and increase the probability of success to 75 percent. The appropriate discount rate is 11 percent. Should the firm conduct test marketing?

7. **Decision Trees**  
   The manager for a growing firm is considering the launch of a new product. If the product goes directly to market, there is a 40 percent chance of success. For $85,000, the manager can conduct a focus group that will increase the product’s chance of success.
to 60 percent. Alternatively, the manager has the option to pay a consulting firm $310,000 to research the market and refine the product. The consulting firm successfully launches new products 85 percent of the time. If the firm successfully launches the product, the payoff will be $1,650,000. If the product is a failure, the NPV is $0. Which action will result in the highest expected payoff to the firm?

8. **Decision Trees**  B&B has a new baby powder ready to market. If the firm goes directly to the market with the product, there is only a 60 percent chance of success. However, the firm can conduct customer segment research, which will take a year and cost $800,000. By going through research, B&B will be able to better target potential customers and will increase the probability of success to 75 percent. If successful, the baby powder will bring a present value profit (at time of initial selling) of $29 million. If unsuccessful, the present value profit is only $6 million. Should the firm conduct customer segment research or go directly to market? The appropriate discount rate is 14 percent.

9. **Financial Break-Even Analysis**  You are considering investing in a company that cultivates abalone for sale to local restaurants. Use the following information:

<table>
<thead>
<tr>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sales price per abalone</td>
<td>$8.75</td>
</tr>
<tr>
<td>Variable costs per abalone</td>
<td>$1.23</td>
</tr>
<tr>
<td>Fixed costs per year</td>
<td>$430,000</td>
</tr>
<tr>
<td>Depreciation per year</td>
<td>$55,000</td>
</tr>
<tr>
<td>Tax rate</td>
<td>35%</td>
</tr>
</tbody>
</table>

The discount rate for the company is 13 percent, the initial investment in equipment is $385,000, and the project’s economic life is seven years. Assume the equipment is depreciated on a straight-line basis over the project’s life.

a. What is the accounting break-even level for the project?

b. What is the financial break-even level for the project?

10. **Financial Breakeven**  Niko has purchased a brand new machine to produce its High Flight line of shoes. The machine has an economic life of six years. The depreciation schedule for the machine is straight-line with no salvage value. The machine costs $474,000. The sales price per pair of shoes is $75, while the variable cost is $31. $280,000 of fixed costs per year are attributed to the machine. Assume that the corporate tax rate is 34 percent and the appropriate discount rate is 12 percent. What is the financial break-even point?

11. **Break-Even Intuition**  Consider a project with a required return of \( R \) percent that costs \( l \) and will last for \( N \) years. The project uses straight-line depreciation to zero over the \( N \)-year life; there are neither salvage value nor net working capital requirements.

a. At the accounting break-even level of output, what is the IRR of this project? The payback period? The NPV?

b. At the cash break-even level of output, what is the IRR of this project? The payback period? The NPV?

c. At the financial break-even level of output, what is the IRR of this project? The payback period? The NPV?

12. **Sensitivity Analysis**  Consider a four-year project with the following information: initial fixed asset investment = $430,000; straight-line depreciation to zero over the four-year life; zero salvage value; price = $29; variable costs = $18; fixed costs = $320,000; quantity sold = 91,000 units; tax rate = 34 percent. How sensitive is OCF to changes in quantity sold?
13. **Project Analysis**  You are considering a new product launch. The project will cost $720,000, have a four-year life, and have no salvage value; depreciation is straight-line to zero. Sales are projected at 180 units per year; price per unit will be $17,400, variable cost per unit will be $13,200, and fixed costs will be $320,000 per year. The required return on the project is 15 percent, and the relevant tax rate is 35 percent.

a. Based on your experience, you think the unit sales, variable cost, and fixed cost projections given here are probably accurate to within ±10 percent. What are the upper and lower bounds for these projections? What is the base-case NPV? What are the best-case and worst-case scenarios?

b. Evaluate the sensitivity of your base-case NPV to changes in fixed costs.

c. What is the accounting break-even level of output for this project?

14. **Project Analysis**  McGilla Golf has decided to sell a new line of golf clubs. The clubs will sell for $700 per set and have a variable cost of $310 per set. The company has spent $150,000 for a marketing study that determined the company will sell 39,000 sets per year for seven years. The marketing study also determined that the company will lose sales of 12,000 sets of its high-priced clubs. The high-priced clubs sell at $1,100 and have variable costs of $630. The company will also increase sales of its cheap clubs by 10,000 sets. The cheap clubs sell for $390 and have variable costs of $195 per set. The fixed costs each year will be $6,400,000. The company has also spent $1,000,000 on research and development for the new clubs. The plant and equipment required will cost $13,300,000 and will be depreciated on a straight-line basis. The new clubs will also require an increase in net working capital of $1,700,000 that will be returned at the end of the project. The tax rate is 40 percent, and the cost of capital is 14 percent. Calculate the payback period, the NPV, and the IRR.

15. **Scenario Analysis**  In the previous problem, you feel that the units sold, variable costs, and fixed costs are accurate to within only ±10 percent. What are the best-case and worst-case NPVs? (Hint: The price and variable costs for the two existing sets of clubs are known with certainty; only the sales gained or lost are uncertain.)

16. **Sensitivity Analysis**  McGilla Golf (see Problem 14) would like to know the sensitivity of NPV to changes in the price of the new clubs and the quantity of new clubs sold. What is the sensitivity of the NPV to each of these variables?

17. **Abandonment Value**  We are examining a new project. We expect to sell 13,000 units per year at $70 net cash flow apiece for the next 10 years. In other words, the annual operating cash flow is projected to be $70 \times 13,000 = $910,000. The relevant discount rate is 11 percent, and the initial investment required is $4,500,000.

a. What is the base-case NPV?

b. After the first year, the project can be dismantled and sold for $1,800,000. If expected sales are revised based on the first year’s performance, when would it make sense to abandon the investment? In other words, at what level of expected sales would it make sense to abandon the project?

c. Explain how the $1,800,000 abandonment value can be viewed as the opportunity cost of keeping the project in one year.

18. **Abandonment**  In the previous problem, suppose you think it is likely that expected sales will be revised upwards to 17,000 units if the first year is a success and revised downward to 3,400 units if the first year is not a success.

a. If success and failure are equally likely, what is the NPV of the project? Consider the possibility of abandonment in answering.

b. What is the value of the option to abandon?
19. Abandonment and Expansion  In the previous problem, suppose the scale of the project can be doubled in one year in the sense that twice as many units can be produced and sold. Naturally, expansion would only be desirable if the project were a success. This implies that if the project is a success, projected sales after expansion will be 26,000. Again assuming that success and failure are equally likely, what is the NPV of the project? Note that abandonment is still an option if the project is a failure. What is the value of the option to expand?

20. Break-Even Analysis  Your buddy comes to you with a sure fire way to make some quick money and help pay off your student loans. His idea is to sell T-shirts with the words “I get” on them. “You get it?” He says, “You see all those bumper stickers and T-shirts that say, ‘got milk’ or ‘got surf.’ So this says, ‘I get.’ It’s funny! All we have to do is buy a used silk screen press for $3,500 and we are in business!” Assume there are no fixed costs, and you depreciate the $3,500 in the first period. Further, taxes are 30 percent.

a. What is the accounting break-even point if each shirt costs $6.50 to make and you can sell them for $13 apiece?

Now assume one year has passed and you have sold 5,000 shirts! You find out that the Dairy Farmers of America have copyrighted the “got milk” slogan and are requiring you to pay $15,000 to continue operations. You expect this craze will last for another three years and that your discount rate is 12 percent.

b. What is the financial break-even point for your enterprise now?

21. Decision Trees  Young screenwriter Carl Draper has just finished his first script. It has action, drama, humor, and he thinks it will be a blockbuster. He takes the script to every motion picture studio in town and tries to sell it but to no avail. Finally, ACME studios offers to buy the script, for either (a) $25,000 or (b) 1 percent of the movie’s profits. There are two decisions the studio will have to make. First is to decide if the script is good or bad, and second if the movie is good or bad. First, there is a 90 percent chance that the script is bad. If it is bad, the studio does nothing more and throws the script out. If the script is good, it will shoot the movie. After the movie is shot, the studio will review it and there is a 70 percent chance that the movie is bad. If the movie is bad, the movie will not be promoted and will not turn a profit. If the movie is good, the studio will promote heavily and the average profit for this type of movie is $100 million. Carl rejects the $25,000 and says he wants the 1 percent of profits. Was this a good decision by Carl?

22. Accounting Breakeven  Samuelson, Inc., has just purchased a $675,000 machine to produce calculators. The machine will be fully depreciated by the straight-line method over its economic life of five years and will produce 21,000 calculators each year. The variable production cost per calculator is $17 and total fixed costs are $910,000 per year. The corporate tax rate for the company is 30 percent. For the firm to break even in terms of accounting profit, how much should the firm charge per calculator?

23. Abandonment Decisions  Tidwell Products, Inc., is considering a new product launch. The firm expects to have an annual operating cash flow of $13 million for the next 10 years. Tidwell Products uses a discount rate of 14 percent for new product launches. The initial investment is $55 million. Assume that the project has no salvage value at the end of its economic life.

a. What is the NPV of the new product?

b. After the first year, the project can be dismantled and sold for $38 million. If the estimates of remaining cash flows are revised based on the first year’s experience, at what level of expected cash flows does it make sense to abandon the project?
24. **Expansion Decisions**  Applied Nanotech is thinking about introducing a new surface cleaning machine. The marketing department has come up with the estimate that Applied Nanotech can sell 10 units per year at $185,000 net cash flow per unit for the next five years. The engineering department has come up with the estimate that developing the machine will take a $7 million initial investment. The finance department has estimated that a 13 percent discount rate should be used.

a. What is the base-case NPV?

b. If unsuccessful, after the first year the project can be dismantled and will have an aftertax salvage value of $3.2 million. Also, after the first year, expected cash flows will be revised up to 20 units per year or to 0 units, with equal probability. What is the revised NPV?

25. **Scenario Analysis**  You are the financial analyst for a tennis racket manufacturer. The company is considering using a graphite-like material in its tennis rackets. The company has estimated the information in the table below about the market for a racket with the new material. The company expects to sell the racket for five years. The equipment required for the project has no salvage value. The required return for projects of this type is 13 percent, and the company has a 40 percent tax rate. Should you recommend the project?

<table>
<thead>
<tr>
<th></th>
<th>PESSIMISTIC</th>
<th>EXPECTED</th>
<th>OPTIMISTIC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Market size</td>
<td>126,000</td>
<td>140,000</td>
<td>150,000</td>
</tr>
<tr>
<td>Market share</td>
<td>15%</td>
<td>19%</td>
<td>23%</td>
</tr>
<tr>
<td>Selling price</td>
<td>$106</td>
<td>$115</td>
<td>$124</td>
</tr>
<tr>
<td>Variable costs per year</td>
<td>$50</td>
<td>$47</td>
<td>$43</td>
</tr>
<tr>
<td>Fixed costs per year</td>
<td>$975,000</td>
<td>$925,000</td>
<td>$870,000</td>
</tr>
<tr>
<td>Initial investment</td>
<td>$2,200,000</td>
<td>$2,200,000</td>
<td>$2,200,000</td>
</tr>
</tbody>
</table>

26. **Scenario Analysis**  Consider a project to supply Detroit with 60,000 tons of machine screws annually for automobile production. You will need an initial $3,250,000 investment in threading equipment to get the project started; the project will last for five years. The accounting department estimates that annual fixed costs will be $230,000 and that variable costs should be $208 per ton; accounting will depreciate the initial fixed asset investment straight-line to zero over the five-year project life. It also estimates a salvage value of $500,000 after dismantling costs. The marketing department estimates that the automakers will let the contract at a selling price of $234 per ton. The engineering department estimates you will need an initial net working capital investment of $450,000. You require a 13 percent return and face a marginal tax rate of 38 percent on this project.

a. What is the estimated OCF for this project? The NPV? Should you pursue this project?

b. Suppose you believe that the accounting department’s initial cost and salvage value projections are accurate only to within ±15 percent; the marketing department’s price estimate is accurate only to within ±10 percent; and the engineering department’s net working capital estimate is accurate only to within ±5 percent. What is your worst-case scenario for this project? Your best-case scenario? Do you still want to pursue the project?

27. **Sensitivity Analysis**  In Problem 26, suppose you’re confident about your own projections, but you’re a little unsure about Detroit’s actual machine screw requirement. What is the sensitivity of the project OCF to changes in the quantity supplied? What about the sensitivity of NPV to changes in quantity supplied? Given the sensitivity number you calculated, is there some minimum level of output below which you wouldn’t want to operate? Why?
28. **Abandonment Decisions**  Consider the following project for Hand Clapper, Inc. The company is considering a four-year project to manufacture clap-command garage door openers. This project requires an initial investment of $8.2 million that will be depreciated straight-line to zero over the project’s life. An initial investment in net working capital of $1.3 million is required to support spare parts inventory; this cost is fully recoverable whenever the project ends. The company believes it can generate $7.05 million in pretax revenues with $2.9 million in total pretax operating costs. The tax rate is 38 percent and the discount rate is 16 percent. The market value of the equipment over the life of the project is as follows:

<table>
<thead>
<tr>
<th>YEAR</th>
<th>MARKET VALUE ($ MILLIONS)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>5.7</td>
</tr>
<tr>
<td>2</td>
<td>5.1</td>
</tr>
<tr>
<td>3</td>
<td>3.4</td>
</tr>
<tr>
<td>4</td>
<td>0.0</td>
</tr>
</tbody>
</table>

a. Assuming Hand Clapper operates this project for four years, what is the NPV?

b. Now compute the project NPVs assuming the project is abandoned after only one year, after two years, and after three years. What economic life for this project maximizes its value to the firm? What does this problem tell you about not considering abandonment possibilities when evaluating projects?

29. **Abandonment Decisions**  M.V.P. Games, Inc., has hired you to perform a feasibility study of a new video game that requires an $8 million initial investment. M.V.P. expects a total annual operating cash flow of $1.3 million for the next 10 years. The relevant discount rate is 11 percent. Cash flows occur at year-end.

a. What is the NPV of the new video game?

b. After one year, the estimate of remaining annual cash flows will either be revised upward to $2.1 million or revised downward to $600,000. Each revision has an equal probability of occurring. At that time, the video game project can be sold for $4.1 million. What is the revised NPV given that the firm can abandon the project after one year?

30. **Financial Breakeven**  The Cornchopper Company is considering the purchase of a new harvester. Cornchopper has hired you to determine the break-even purchase price in terms of present value of the harvester. This break-even purchase price is the price at which the project’s NPV is zero. Base your analysis on the following facts:

- The new harvester is not expected to affect revenues, but pretax operating expenses will be reduced by $9,000 per year for 10 years.
- The old harvester is now 5 years old, with 10 years of its scheduled life remaining. It was originally purchased for $67,000 and has been depreciated by the straight-line method.
- The old harvester can be sold for $21,000 today.
- The new harvester will be depreciated by the straight-line method over its 10-year life.
- The corporate tax rate is 34 percent.
- The firm’s required rate of return is 13 percent.
- The initial investment, the proceeds from selling the old harvester, and any resulting tax effects occur immediately.
- All other cash flows occur at year-end.
- The market value of each harvester at the end of its economic life is zero.
BUNYAN LUMBER, LLC

Bunyan Lumber, LLC, harvests timber and delivers logs to timber mills for sale. The company was founded 70 years ago by Pete Bunyan. The current CEO is Paula Bunyan, the granddaughter of the founder. The company is currently evaluating a 7,500-acre forest it owns in Oregon. Paula has asked Steve Boles, the company’s finance officer, to evaluate the project. Paula’s concern is when the company should harvest the timber.

Lumber is sold by the company for its “pond value.” Pond value is the amount a mill will pay for a log delivered to the mill location. The price paid for logs delivered to a mill is quoted in dollars per thousands of board feet (MBF), and the price depends on the grade of the logs. The forest Bunyan Lumber is evaluating was planted by the company 20 years ago and is made up entirely of Douglas fir trees. The table below shows the current price per MBF for the three grades of timber the company feels will come from the stand:

<table>
<thead>
<tr>
<th>TIMBER GRADE</th>
<th>PRICE PER MBF</th>
</tr>
</thead>
<tbody>
<tr>
<td>1P</td>
<td>$575</td>
</tr>
<tr>
<td>2P</td>
<td>555</td>
</tr>
<tr>
<td>3P</td>
<td>530</td>
</tr>
</tbody>
</table>

Steve believes that the pond value of lumber will increase at the inflation rate. The company is planning to thin the forest today, and it expects to realize a positive cash flow of $450 per acre from thinning. The thinning is done to increase the growth rate of the remaining trees, and it is always done 20 years following a planting.

The major decision the company faces is when to log the forest. When the company logs the forest, it will immediately replant saplings, which will allow for a future harvest. The longer the forest is allowed to grow, the larger the harvest becomes per acre. Additionally, an older forest has a higher grade of timber. Steve has compiled the following table with the expected harvest per acre in thousands of board feet, along with the breakdown of the timber grade.

<table>
<thead>
<tr>
<th>YEARS FROM TODAY TO BEGIN HARVEST</th>
<th>HARVEST (MBF) PER ACRE</th>
<th>TIMBER GRADE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>1P</td>
</tr>
<tr>
<td>20</td>
<td>7.2</td>
<td>15%</td>
</tr>
<tr>
<td>25</td>
<td>9.4</td>
<td>18</td>
</tr>
<tr>
<td>30</td>
<td>11.3</td>
<td>20</td>
</tr>
<tr>
<td>35</td>
<td>12.2</td>
<td>22</td>
</tr>
</tbody>
</table>

The company expects to lose 5 percent of the timber it cuts due to defects and breakage.

The forest will be clear-cut when the company harvests the timber. This method of harvesting allows for faster growth of replanted trees. All of the harvesting, processing, replanting, and transportation are to be handled by subcontractors hired by Bunyan Lumber. The cost of the logging is expected to be $155 per MBF. A road system has to be constructed and is expected to cost $60 per MBF on average. Sales preparation and administrative costs, excluding office overhead costs, are expected to be $21 per MBF.
As soon as the harvesting is complete, the company will reforest the land. Reforesting costs include the following:

<table>
<thead>
<tr>
<th></th>
<th>PER ACRE COST</th>
</tr>
</thead>
<tbody>
<tr>
<td>Excavator piling</td>
<td>$160</td>
</tr>
<tr>
<td>Broadcast burning</td>
<td>280</td>
</tr>
<tr>
<td>Site preparation</td>
<td>140</td>
</tr>
<tr>
<td>Planting costs</td>
<td>270</td>
</tr>
</tbody>
</table>

All costs are expected to increase at the inflation rate.

Assume all cash flows occur at the year of harvest. For example, if the company begins harvesting the timber 20 years from today, the cash flow from the harvest will be received 20 years from today. When the company logs the land, it will immediately replant the land with new saplings. The harvest period chosen will be repeated for the foreseeable future. The company’s nominal required return is 10 percent, and the inflation rate is expected to be 3.7 percent per year. Bunyan Lumber has a 35 percent tax rate.

Clear-cutting is a controversial method of forest management. To obtain the necessary permits, Bunyan Lumber has agreed to contribute to a conservation fund every time it harvests the lumber. If the company harvested the forest today, the required contribution would be $300,000. The company has agreed that the required contribution will grow by 3.2 percent per year. When should the company harvest the forest?
Risk and Return Lessons from Market History

OPENING CASE

With the S&P 500 Index up about 23.5 percent and the NASDAQ stock market index up about 43.9 percent in 2009, stock market performance overall was well above average. Investors were particularly happy because of the market declines of 39 and 41 percent, respectively, in 2008. However, investors in Human Genome Sciences had to feel particularly happy about the 1,342 percent gain in that stock, and investors in mining company Teck Resources had to be pleased with the 611 percent gain in the price of that stock. Of course, not all stocks increased in value during the year. Stock in broadcast television company RHI Entertainment fell 96 percent during the year, and stock in Pacific Capital Bancorp dropped 94 percent. These examples show that there were tremendous potential profits to be made during 2009, but there was also the risk of losing money, and lots of it. So what should you, as a stock market investor, expect when you invest your own money? In this chapter, we study more than eight decades of market history to find out.

10.1 RETURNS

Dollar Returns

Suppose the Video Concept Company has several thousand shares of stock outstanding and you are a shareholder. Further suppose that you purchased some of the shares of stock in the company at the beginning of the year; it is now year-end and you want to figure out how well you have done on your investment. The return you get on an investment in stocks, like that in bonds or any other investment, comes in two forms.

First, over the year most companies pay dividends to shareholders. As the owner of stock in the Video Concept Company, you are a part owner of the company. If the company is profitable, it generally will distribute some of its profits to the shareholders. Therefore, as the owner of shares of stock, you will receive some cash, called a dividend, during the year. This cash is the income component of your return. In addition to the dividend, the other part of your return is the capital gain—or, if it is negative, the capital loss (negative capital gain)—on the investment.

For example, suppose we are considering the cash flows of the investment in Figure 10.1 and you purchased 100 shares of stock at the beginning of the year at a price of $37 per share. Your total investment, then, would be:

\[
C_0 = \$37 \times 100 = \$3,700
\]

Suppose that over the year the stock paid a dividend of $1.85 per share. During the year, then, you would have received income of:

\[
\text{Div} = \$1.85 \times 100 = \$185
\]

Suppose, lastly, that at the end of the year the market price of the stock is $40.33 per share. Because the stock increased in price, you have a capital gain of:

\[
\text{Gain} = (\$40.33 - \$37) \times 100 = \$333
\]

The capital gain, like the dividend, is part of the return that shareholders require to maintain their investment in the Video Concept Company. Of course, if the price of Video Concept stock had dropped in value to, say, $34.78, you would have recorded a capital loss of:

\[
\text{Loss} = (\$34.78 - \$37) \times 100 = -\$222
\]

The total dollar return on your investment is the sum of the dividend income and the capital gain or loss on the investment:

\[
\text{Total dollar return} = \text{Dividend income} + \text{Capital gain (or loss)}
\]

(From now on we will refer to capital losses as negative capital gains and not distinguish them.) In our first example, then, the total dollar return is given by:

\[
\text{Total dollar return} = \$185 + \$333 = \$518
\]

Notice that if you sold the stock at the end of the year, your total amount of cash would be the initial investment plus the total dollar return. In the preceding example, then, you would have:

\[
\text{Total cash if stock is sold} = \text{Initial investment} + \text{Total dollar return}
\]
\[
= \$3,700 + \$518
\]
\[
= \$4,218
\]

As a check, notice that this is the same as the proceeds from the sale of stock plus the dividends:

\[
\text{Proceeds from stock sale} + \text{Dividends}
\]
\[
= \$40.33 \times 100 + \$185
\]
\[
= \$4,033 + \$185
\]
\[
= \$4,218
\]
Suppose, however, that you hold your Video Concept stock and don’t sell it at year-end. Should you still consider the capital gain as part of your return? Does this violate our previous present value rule that only cash matters?

The answer to the first question is a strong yes, and the answer to the second question is an equally strong no. The capital gain is every bit as much a part of your return as is the dividend, and you should certainly count it as part of your total return. That you have decided to hold onto the stock and not sell or realize the gain or the loss in no way changes the fact that, if you want to, you could get the cash value of the stock. After all, you could always sell the stock at year-end and immediately buy it back. The total amount of cash you would have at year-end would be the $518 gain plus your initial investment of $3,700. You would not lose this return when you bought back 100 shares of stock. In fact, you would be in exactly the same position as if you had not sold the stock (assuming, of course, that there are no tax consequences and no brokerage commissions from selling the stock).

**Percentage Returns**

It is more convenient to summarize the information about returns in percentage terms than in dollars, because the percentages apply to any amount invested. The question we want to answer is: How much return do we get for each dollar invested? To find this out, let \( t \) stand for the year we are looking at, let \( P_t \) be the price of the stock at the beginning of the year, and let \( \text{Div}_{t+1} \) be the dividend paid on the stock during the year. Consider the cash flows in Figure 10.2.

In our example, the price at the beginning of the year was $37 per share and the dividend paid during the year on each share was $1.85. Hence the percentage income return, sometimes called the *dividend yield*, is:

\[
\text{Dividend yield} = \frac{\text{Div}_{t+1}}{P_t} = \frac{1.85}{37} = 0.05 = 5\%
\]

Go to www.smartmoney.com/marketmap for a Java applet that shows today’s returns by market sector.
The capital gain (or loss) is the change in the price of the stock divided by the initial price. Letting $P_{t+1}$ be the price of the stock at year-end, the capital gain can be computed:

\[
\text{Capital gain} = \frac{(P_{t+1} - P_t)}{P_t}
\]

\[
= \frac{$40.33 - $37}{$37}
\]

\[
= \frac{$3.33}{$37}
\]

\[
= 9\%
\]

Combining these two results, we find that the total return on the investment in Video Concept stock over the year, which we will label $R_{t+1}$, was:

\[
R_{t+1} = \frac{\text{Div}_{t+1} + \frac{(P_{t+1} - P_t)}{P_t}}{P_t}
\]

\[
= 5\% + 9\%
\]

\[
= 14\%
\]

From now on we will refer to returns in percentage terms.

To give a more concrete example, stock in consumer products giant Colgate-Palmolive began 2009 at $66.46 a share. The company paid dividends of $1.72 during 2009, and the stock price at year-end was $81.69. What was the return for the year? For practice, see if you agree that the answer is 25.50 percent. Of course, negative returns occur as well. For example, in 2009, oil company Sunoco’s stock price at the beginning of the year was $41.61 per share, and dividends of $1.20 were paid. The stock ended the year at $25.95 per share. Verify that the loss was 34.75 percent for the year.

**Calculated Returns**

Suppose a stock begins the year with a price of $25 per share and ends with a price of $35 per share. During the year it paid a $2 dividend per share. What are its dividend yield, its capital gain, and its total return for the year? We can imagine the cash flows in Figure 10.3.

\[
R_t = \frac{\text{Div}_t}{P_0} + \frac{P_1 - P_0}{P_0}
\]

\[
= \frac{$2}{$25} + \frac{$35 - $25}{$25}
\]

\[
= 8\% + 40\% = 48\%
\]

**Figure 10.3**
Cash Flow—An Investment Example

(continued)
Thus, the stock’s dividend yield, its capital gain yield, and its total return are 8 percent, 40 percent, and 48 percent, respectively.

Suppose you had $5,000 invested. The total dollar return you would have received on an investment in the stock is $5,000 \times 0.48 = $2,400. If you know the total dollar return on the stock, you do not need to know how many shares you would have had to purchase to figure out how much money you would have made on the $5,000 investment. You just use the total dollar return.

## 10.2 Holding Period Returns

A famous set of studies dealing with rates of return on common stocks, bonds, and Treasury bills was conducted by Roger Ibbotson and Rex Sinquefield. They present year-by-year historical rates of return for the following five important types of financial instruments in the United States:

1. **Large-Company Common Stocks.** The common stock portfolio is based on the Standard & Poor’s (S&P) composite index. At present, the S&P composite includes 500 of the largest (in terms of market value) stocks in the United States.

2. **Small-Company Common Stocks.** This is a portfolio corresponding to the bottom fifth of stocks traded on the New York Stock Exchange in which stocks are ranked by market value (i.e., the price of the stock multiplied by the number of shares outstanding).

3. **Long-Term Corporate Bonds.** This is a portfolio of high-quality corporate bonds with a 20-year maturity.

4. **Long-Term U.S. Government Bonds.** This is based on U.S. government bonds with a maturity of 20 years.

5. **U.S. Treasury Bills.** This is based on Treasury bills with a one-month maturity.

None of the returns are adjusted for taxes or transactions costs. In addition to the year-by-year returns on financial instruments, the year-to-year change in the consumer price index is computed. This is a basic measure of inflation. Year-by-year real returns can be calculated by subtracting annual inflation.

Before looking closely at the different portfolio returns, we graphically present the returns and risks available from U.S. capital markets in the 84-year period from 1926 to 2009. Figure 10.4 shows the growth of $1 invested at the beginning of 1926. Notice that the vertical axis is logarithmic, so that equal distances measure the same percentage change. The figure shows that if $1 were invested in large-company common stocks and all dividends were reinvested, the dollar would have grown to $2,591.82 by the end of 2009. The biggest growth was in the small stock portfolio. If $1 were invested in small stocks in 1926, the investment would have grown to $12,230.87. However, when you look carefully at Figure 10.4, you can see great variability in the returns on small stocks, especially in the earlier part of the period. A dollar in long-term government bonds was very stable as compared with a dollar in common stocks. Figures 10.5 to 10.8 plot each year-to-year

---

1The most recent update of this work is *Stocks, Bonds, Bills and Inflation: 2010 Yearbook* (Chicago: Morningstar). All rights reserved.
percentage return as a vertical bar drawn from the horizontal axis for large-company common stocks, small-company stocks, long-term government bonds and Treasury bills, and inflation, respectively.

Figure 10.4 gives the growth of a dollar investment in the stock market from 1926 through 2009. In other words, it shows what the worth of the investment would have been if
the dollar had been left in the stock market and if each year the dividends from the previous year had been reinvested in more stock. If \( R_t \) is the return in year \( t \) (expressed in decimals), the value you would have at the end of year \( T \) is the product of 1 plus the return in each of the years:

\[
(1 + R_1) \times (1 + R_2) \times \cdots \times (1 + R_T)
\]
For example, if the returns were 11 percent, −5 percent, and 9 percent in a three-year period, an investment of $1 at the beginning of the period would be worth:

\[
\$1 \times (1 + R_1) \times (1 + R_2) \times (1 + R_3) = (1 + .11) \times (1 - .05) \times (1 + .09)
\]
\[
= 1.11 \times .95 \times 1.09
\]
\[
= \$1.15
\]

at the end of the three years. Notice that .15 or 15 percent is the total return and that it includes the return from reinvesting the first-year dividends in the stock market for two more years and reinvesting the second-year dividends for the final year. The 15 percent is called a three-year holding period return. Table 10.1 gives the annual returns each year for selected investments from 1926 to 2009. From this table, you can determine holding period returns for any combination of years.
## Table 10.1

<table>
<thead>
<tr>
<th>YEAR</th>
<th>LARGE-COMPANY STOCKS</th>
<th>LONG-TERM GOVERNMENT BONDS</th>
<th>U.S. TREASURY BILLS</th>
<th>CONSUMER PRICE INDEX</th>
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<tbody>
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*Source: Global Financial Data (www.globalfinancialdata.com) copyright 2010.*
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(continued)
10.3 Return Statistics

The history of capital market returns is too complicated to be handled in its undigested form. To use the history, we must first find some manageable ways of describing it, dramatically condensing the detailed data into a few simple statements.

This is where two important numbers summarizing the history come in. The first and most natural number is some single measure that best describes the past annual returns on the stock market. In other words, what is our best estimate of the return that an investor could have realized in a particular year over the 1926 to 2009 period? This is the average return.

Figure 10.9 plots the histogram of the yearly stock market returns. This plot is the frequency distribution of the numbers. The height of the graph gives the number of sample observations in the range on the horizontal axis.

Given a frequency distribution like that in Figure 10.9, we can calculate the average, or mean, of the distribution. To compute the average of the distribution, we add up all of the values and divide by the total (T) number (84 in our case because we have 84 years of data). The bar over the $R$ is used to represent the mean, and the formula is the ordinary formula for the average:

$$\text{Mean} = \bar{R} = \frac{R_1 + \cdots + R_T}{T}$$

The mean return of the large-company stocks from 1926 to 2009 is 11.8 percent.

### Example 10.2

Suppose the returns on common stock over a four-year period are .1370, .3580, .4514, and −.0888, respectively. The average, or mean, return over these four years is:

$$\bar{R} = \frac{.1370 + .3580 + .4514 - .0888}{4} = .2144 \text{ or } 21.44\%$$

### Table 10.1

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<thead>
<tr>
<th>YEAR</th>
<th>LARGE-COMPANY STOCKS</th>
<th>LONG-TERM GOVERNMENT BONDS</th>
<th>U.S. TREASURY BILLS</th>
<th>CONSUMER PRICE INDEX</th>
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<td>15.79</td>
<td>0.28</td>
<td>4.97</td>
<td>2.54</td>
</tr>
<tr>
<td>2007</td>
<td>5.49</td>
<td>10.85</td>
<td>4.52</td>
<td>4.08</td>
</tr>
<tr>
<td>2008</td>
<td>−37.00</td>
<td>19.24</td>
<td>1.24</td>
<td>.09</td>
</tr>
<tr>
<td>2009</td>
<td>26.46</td>
<td>−9.49</td>
<td>0.15</td>
<td>2.72</td>
</tr>
</tbody>
</table>
10.4 **Average Stock Returns and Risk-Free Returns**

Now that we have computed the average return on the stock market, it seems sensible to compare it with the returns on other securities. The most obvious comparison is with the low-variability returns in the government bond market. These are free of most of the volatility we see in the stock market.

The government borrows money by issuing bonds, which the investing public holds. As we discussed in an earlier chapter, these bonds come in many forms, and the ones we will look at here are called Treasury bills, or T-bills. Once a week the government sells some bills at an auction. A typical bill is a pure discount bond that will mature in a year or less. Because the government can raise taxes to pay for the debt it incurs—a trick that many of
us would like to be able to perform—this debt is virtually free of the risk of default. Thus we will call this the risk-free return over a short time (one year or less).

An interesting comparison, then, is between the virtually risk-free return on T-bills and the very risky return on common stocks. This difference between risky returns and risk-free returns is often called the excess return on the risky asset. It is called excess because it is the additional return resulting from the riskiness of common stocks and is interpreted as an equity risk premium.

Table 10.2 shows the average stock return, bond return, T-bill return, and inflation rate for the period from 1926 through 2009. From this we can derive excess returns. The average excess return from large-company common stocks for the entire period was 8.1 percent (11.8 percent – 3.7 percent).

One of the most significant observations of stock market data is this long-run excess of the stock return over the risk-free return. An investor for this period was rewarded for

<table>
<thead>
<tr>
<th>SERIES</th>
<th>AVERAGE RETURN</th>
<th>STANDARD DEVIATION</th>
<th>DISTRIBUTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Small-company stocks</td>
<td>16.6%</td>
<td>32.8%</td>
<td>*</td>
</tr>
<tr>
<td>Large-company stocks</td>
<td>11.8</td>
<td>20.5</td>
<td></td>
</tr>
<tr>
<td>Long-term corporate bonds</td>
<td>6.2</td>
<td>8.3</td>
<td></td>
</tr>
<tr>
<td>Long-term government bonds</td>
<td>5.8</td>
<td>9.6</td>
<td></td>
</tr>
<tr>
<td>Intermediate-term government bonds</td>
<td>5.5</td>
<td>5.7</td>
<td></td>
</tr>
<tr>
<td>U.S. Treasury bills</td>
<td>3.7</td>
<td>3.1</td>
<td></td>
</tr>
<tr>
<td>Inflation</td>
<td>3.1</td>
<td>4.2</td>
<td></td>
</tr>
</tbody>
</table>

*The 1933 small-company stock total return was 142.9 percent.
investment in the stock market with an extra or excess return over what would have been achieved by simply investing in T-bills.

Why was there such a reward? Does it mean that it never pays to invest in T-bills and that someone who invested in them instead of in the stock market needs a course in finance? A complete answer to these questions lies at the heart of modern finance, and Chapter 11 is devoted entirely to this. However, part of the answer can be found in the variability of the various types of investments. We see in Table 10.1 many years when an investment in T-bills achieved higher returns than an investment in large-company common stocks. Also, we note that the returns from an investment in common stocks are frequently negative whereas an investment in T-bills never produces a negative return. So, we now turn our attention to measuring the variability of returns and an introductory discussion of risk.

We first look more closely at Table 10.2. We see that the standard deviation of T-bills is substantially less than that of common stocks. This suggests that the risk of T-bills is less than that of common stocks. Because the answer turns on the riskiness of investments in common stock, we next turn our attention to measuring this risk.

10.5 Risk Statistics

The second number that we use to characterize the distribution of returns is a measure of the risk in returns. There is no universally agreed-upon definition of risk. One way to think about the risk of returns on common stock is in terms of how spread out the frequency distributions in Figure 10.9 are. The spread, or dispersion, of a distribution is a measure of how much a particular return can deviate from the mean return. If the distribution is very spread out, the returns that will occur are very uncertain. By contrast, a distribution whose returns are all within a few percentage points of each other is tight, and the returns are less uncertain. The measures of risk we will discuss are variance and standard deviation.

Variance

The variance and its square root, the standard deviation, are the most common measures of variability or dispersion. We will use Var and \( \sigma^2 \) to denote the variance and SD and \( \sigma \) to represent the standard deviation. \( \sigma \) is, of course, the Greek letter sigma.

For an easy-to-read review of basic stats, check out [www.robertniles.com/stats](http://www.robertniles.com/stats).

**Example 10.3**

Suppose the returns on common stocks over a four-year period are (in decimals) .1370, .3580, .4514, and -.0888, respectively. The variance of this sample is computed as:

\[
Var = \frac{1}{T-1} \left( (R_1 - \bar{R})^2 + (R_2 - \bar{R})^2 + (R_3 - \bar{R})^2 + (R_4 - \bar{R})^2 \right)
\]

\[
.0582 = \frac{1}{3} \left( (.1370 - .2144)^2 + (.3580 - .2144)^2 + (.4514 - .2144)^2 + (-.0888 - .2144)^2 \right)
\]

\[
SD = \sqrt{.0582} = .2413 \text{ or } 24.13\% 
\]

This formula tells us just what to do: Take the \( T \) individual returns \( (R_1, R_2, \ldots) \) and subtract the average return \( \bar{R} \), square the result, and add them up. Finally, this total must be divided by the number of returns less one \( (T - 1) \). The standard deviation is always just the square root of the variance.
Using the stock returns for the 84-year period from 1926 through 2009 in the above formula, the resulting standard deviation of large-company stock returns is 20.5 percent. The standard deviation is the standard statistical measure of the spread of a sample, and it will be the measure we use most of the time. Its interpretation is facilitated by a discussion of the normal distribution.

Standard deviations are widely reported for mutual funds. For example, the Fidelity Magellan Fund is one of the largest mutual funds in the United States. How volatile is it? To find out, we went to www.morningstar.com, entered the ticker symbol FMAGX, and hit the “Risk/Measures” link. Here is what we found:

<table>
<thead>
<tr>
<th>Volatility Measurements</th>
<th>*Trailing 3-Yr through 02-28-10</th>
<th>*Trailing 5-Yr through 02-28-10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard Deviation</td>
<td>26.46</td>
<td>-0.17</td>
</tr>
<tr>
<td>Mean</td>
<td>-2.76</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Modern Portfolio Theory Statistics</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>R-Squared</td>
<td>90</td>
<td>97</td>
</tr>
<tr>
<td>Beta</td>
<td>1.25</td>
<td>1.06</td>
</tr>
<tr>
<td>Alpha</td>
<td>2.44</td>
<td>-1.29</td>
</tr>
</tbody>
</table>

Over the last three years, the standard deviation of the return on the Fidelity Magellan Fund was 26.46 percent. When you consider the average stock has a standard deviation of about 50 percent, this seems like a low number, but the Magellan Fund is a relatively well-diversified portfolio, so this is an illustration of the power of diversification, a subject we will discuss in detail later. The mean is the average return, so, over the last three years, investors in the Magellan Fund lost a 2.76 percent return per year. Also under the Volatility Measurements section, you will see the Sharpe ratio. The Sharpe ratio is calculated as the risk premium of the asset divided by the standard deviation. As such, it is a measure of return to the level of risk taken (as measured by standard deviation). This ratio is $-0.17$ for the period covered. The “beta” for the Fidelity Magellan Fund is 1.25. We will have more to say about this number—lots more—in the next chapter.

**Normal Distribution and Its Implications for Standard Deviation**

A large enough sample drawn from a **normal distribution** looks like the bell-shaped curve drawn in Figure 10.10. As you can see, this distribution is symmetric about its mean, not skewed, and has a much cleaner shape than the actual distributions of yearly returns drawn in Figure 10.9. Of course, if we had been able to observe stock market returns for 1,000 years, we might have filled in a lot of the jumps and jerks in Figure 10.9 and had a smoother curve.

In classical statistics, the normal distribution plays a central role, and the standard deviation is the usual way to represent the spread of a normal distribution. For the normal distribution, the probability of having a return that is above or below the mean by a certain amount depends only on the standard deviation. For example, the probability of having a return that is within one standard deviation of the mean of the distribution is approximately .68, or 2/3, and the probability of having a return that is within two standard deviations of the mean is approximately .95.
The 20.5 percent standard deviation we found for large-company stock returns from 1926 through 2009 can now be interpreted in the following way: If stock returns are roughly normally distributed, the probability that a yearly return will fall within 20.5 percent of the mean of 11.8 percent will be approximately 2/3. That is, about 2/3 of the yearly returns will be between 8.7 percent and 32.3 percent. (Note that 8.7% = 11.8% - 20.5% and 32.3% = 11.8% + 20.5%.) The probability that the return in any year will fall within two standard deviations is about .95. That is, about 95 percent of yearly returns will be between -29.2 percent and 52.8 percent.

10.6 The U.S. Equity Risk Premium: Historical and International Perspectives

So far, in this chapter, we have studied the United States in the period from 1926 to 2009. As we have discussed, the historical U.S. stock market risk premium has been substantial. Of course, anytime we use the past to predict the future, there is a danger that the past period isn’t representative of what the future will hold. Perhaps U.S. investors got lucky over this period and earned particularly large returns. Data from earlier years for the United States is available, though it is not of the same quality. With that caveat in mind, researchers have tracked returns back to 1802, and the U.S. equity risk premium in the pre-1926 era was smaller. Using the U.S. return data from 1802, the historical equity risk premium was 5.2 percent.  

---

Jeremy J. Siegel has estimated the U.S. equity risk premium with data from 1802. As can be seen in the following table, from 1802 to 2008 the historical equity risk premium was 5.2 percent, or:

<table>
<thead>
<tr>
<th>Average Returns 1802–2008 (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Common stock</td>
</tr>
<tr>
<td>Treasury bills</td>
</tr>
<tr>
<td>Equity risk premium</td>
</tr>
</tbody>
</table>

Also, we have not looked at other major countries. Actually, more than half of the value of tradable stock is not in the United States. From Table 10.3, we can see that while the total world stock market capitalization was $22.4 trillion in 2008, only about 45 percent was in the United States. Thanks to Dimson, Marsh, and Staunton, data from earlier periods and other countries are now available to help us take a closer look at equity risk premiums. Table 10.4 and Figure 10.11 show the historical stock market risk premiums for 17 countries around the world in the period from 1900 to 2005. Looking at the numbers, the U.S. historical equity risk premium is the 8th highest at 7.4 percent (which differs from our earlier estimate because of the different time periods examined). The overall world average risk premium is 7.1 percent. It seems clear that U.S. investors did well, but not exceptionally so relative to many other countries. The top-performing countries according to the Sharpe ratio were the United States, Australia, and France, while the worst performers were Belgium, Norway, and Denmark. Germany, Japan, and Italy might make an interesting case study because they have the highest stock returns over this period (despite World Wars I and II), but also the highest risk.

So what is a good estimate of the U.S. equity risk premium going forward? Unfortunately, nobody can know for sure what investors expect in the future. If history is a guide,
the expected U.S. equity risk premium could be 7.4 percent based upon estimates from 1900–2005. We should also be mindful that the average world equity risk premium was 7.1 percent over this same period. On the other hand, the more recent periods (1926–2008) suggest higher estimates of the U.S. equity risk premium, and earlier periods going back to 1802 suggest lower estimates.

The standard error (SE) helps with the issue of how much confidence we can have in our historical average of 7.4 percent. The SE is the standard deviation of the historical risk premium and is given the following formula:

$$SE = \frac{SD(\bar{R})}{\sqrt{\text{The number of observations}}}$$

If we assume that the distribution of returns is normal and that each year’s return is independent of all the others, we know there is a 95.4 percent probability that the true mean return is within two standard errors of the historical average.

More specifically, the 95.4 percent confidence interval for the true equity risk premium is the historical average return ± (2 × standard error). From 1900 to 2005, the historical equity risk premium of U.S. stocks was 7.4 percent and the standard deviation was 19.6 percent. Therefore 95.4 percent of the time the true equity risk premium should be within 3.6 and 11.2 percent:

$$7.4 \pm 2\left(\frac{19.6\%}{\sqrt{106}}\right) = 7.4 \pm 2\left(\frac{19.6}{10.3}\right) = 7.4 \pm 3.8$$

In other words, we can be 95.4 percent confident that our estimate of the U.S. equity risk premium from historical data is in the range from 3.6 percent to 11.2 percent.
Taking a slightly different approach, Ivo Welch asked the opinions of 226 financial economists regarding the future U.S. equity risk premium, and the median response was 7 percent.

We are comfortable with an estimate based on the historical U.S. equity risk premium of about 7 percent, but estimates of the future U.S. equity risk premium that are somewhat higher or lower could be reasonable if we have good reason to believe the past is not representative of the future.\(^3\) The bottom line is that any estimate of the future equity risk premium will involve assumptions about the future risk environment as well as the amount of risk aversion of future investors.

### 10.7 2008: A Year of Financial Crisis

2008 entered the record books as one of the worst years for stock market investors in U.S. history. How bad was it? The widely followed S&P 500 Index, which tracks the total market value of 500 of the largest U.S. corporations, decreased 37 percent for the year. Of the 500 stocks in the index, 485 were down for the year.

Over the period 1926–2008, only the year 1931 had a lower return than 2008 (−43 percent versus −37 percent). Making matters worse, the downdraft continued with a further decline of 25.1 percent through March 9, 2009. In all, from November 2007 (when the decline began) through March 9, 2009, the S&P 500 lost 56.8 percent of its value. Fortunately for investors, things turned around dramatically for the rest of the year. From March 9, 2009, to December 31, 2009, the market gained about 65 percent!

Figure 10.12 shows the month-by-month performance of the S&P 500 decline during 2008. As indicated, returns were negative in eight of the twelve months. Most of the decline occurred in the fall, with investors losing almost 17 percent in October alone. Small stocks fared no better. They also fell 37 percent for the year (with a 21 percent drop in October), their worst performance since losing 58 percent in 1937.


\(^{4}\) In Elroy Dimson, Paul Marsh, and Mike Staunton, “The Worldwide Equity Premium: A Smaller Puzzle,” from *Handbook of the Equity Risk Premium*, R. Mehra, ed., the authors argue that a good estimate of the world equity risk premium going forward should be about 5 percent, largely because of nonrecurring factors that positively affected worldwide historical returns. However, it could be argued that the global financial crisis of 2008–2009 was a negative shock to the stock market that has increased the equity risk premium from its historical levels.
As Figure 10.12 suggests, stock prices were highly volatile at the end the year—more than has been generally true historically. Oddly, the S&P had 126 up days and 126 down days (remember the markets are closed weekends and holidays). Of course, the down days were much worse on average.

The drop in stock prices was a global phenomenon, and many of the world’s major markets declined by much more than the S&P. China, India, and Russia, for example, all experienced declines of more than 50 percent. Tiny Iceland saw share prices drop by more than 90 percent for the year. Trading on the Icelandic exchange was temporarily suspended on October 9. In what has to be a modern record for a single day, stocks fell by 76 percent when trading resumed on October 14.

Did any types of securities perform well in 2008? The answer is yes because, as stock values declined, bond values increased, particularly U.S. Treasury bonds. In fact, long-term Treasury bonds gained 20 percent, while shorter-term Treasury bonds were up 13 percent. Higher quality long-term corporate bonds did less well, but still managed to achieve a positive return of about 9 percent. These returns were especially impressive considering that the rate of inflation, as measured by the CPI, was very close to zero.

What lessons should investors take away from this very recent bit of capital market history? First, and most obviously, stocks have significant risk! But there is a second, equally important lesson. Depending on the mix, a diversified portfolio of stocks and bonds probably would have suffered in 2008, but the losses would have been much smaller than those experienced by an all-stock portfolio. Finally, because of increased volatility and heightened risk aversion, many have argued that the equity risk premium going forward is probably (at least temporarily) somewhat higher than has been true historically.

10.8 MORE ON AVERAGE RETURNS

Thus far in this chapter, we have looked closely at simple average returns. But there is another way of computing an average return. The fact that average returns are calculated two different ways leads to some confusion, so our goal in this section is to explain the two approaches and also the circumstances under which each is appropriate.

**Arithmetic versus Geometric Averages**

Let’s start with a simple example. Suppose you buy a particular stock for $100. Unfortunately, the first year you own it, it falls to $50. The second year you own it, it rises back to $100, leaving you where you started (no dividends were paid).

What was your average return on this investment? Common sense seems to say that your average return must be exactly zero since you started with $100 and ended with $100. But if we calculate the returns year-by-year, we see that you lost 50 percent the first year (you lost half of your money). The second year, you made 100 percent (you doubled your money). Your average return over the two years was thus \((-50\% + 100\%)/2 = 25\%\)!

So which is correct, 0 percent or 25 percent? The answer is that both are correct; they just answer different questions. The 0 percent is called the geometric average return. The 25 percent is called the arithmetic average return. The geometric average return answers the question, “What was your average compound return per year over a particular period?” The arithmetic average return answers the question, “What was your return in an average year over a particular period?”

Notice that, in previous sections, the average returns we calculated were all arithmetic averages, so we already know how to calculate them. What we need to do now is (1) learn how to calculate geometric averages and (2) learn the circumstances under which one average is more meaningful than the other.
Calculating Geometric Average Returns

First, to illustrate how we calculate a geometric average return, suppose a particular investment had annual returns of 10 percent, 12 percent, 3 percent, and −9 percent over the last four years. The geometric average return over this four-year period is calculated as \((1.10 \times 1.12 \times 1.03 \times .91)^{1/4} - 1 = 3.66\) percent. In contrast, the average arithmetic return we have been calculating is \((.10 + .12 + .03 - .09)/4 = 4.0\) percent.

In general, if we have \(T\) years of returns, the geometric average return over these \(T\) years is calculated using this formula:

\[
\text{Geometric average return} = \left[ (1 + R_1) \times (1 + R_2) \times \cdots \times (1 + R_T) \right]^{1/T} - 1 \quad \text{[10.1]}
\]

This formula tells us that four steps are required:

1. Take each of the \(T\) annual returns \(R_1, R_2, \ldots, R_T\) and add 1 to each (after converting them to decimals!).
2. Multiply all the numbers from step 1 together.
3. Take the result from step 2 and raise it to the power of \(1/T\).
4. Finally, subtract 1 from the result of step 3. The result is the geometric average return.

### Example 10.4

Calculate the geometric average return for S&P 500 large-cap stocks for a five-year period using the numbers given here.

First, convert percentages to decimal returns, add 1, and then calculate their product:

<table>
<thead>
<tr>
<th>S&amp;P 500 RETURNS</th>
<th>PRODUCT</th>
</tr>
</thead>
<tbody>
<tr>
<td>13.75%</td>
<td>1.1375</td>
</tr>
<tr>
<td>35.70</td>
<td>\times 1.3570</td>
</tr>
<tr>
<td>45.08</td>
<td>\times 1.4508</td>
</tr>
<tr>
<td>− 8.80</td>
<td>\times .9120</td>
</tr>
<tr>
<td>− 25.13</td>
<td>\times .7487</td>
</tr>
<tr>
<td></td>
<td>1.5291</td>
</tr>
</tbody>
</table>

Notice that the number 1.5291 is what our investment is worth after five years if we started with a one dollar investment. The geometric average return is then calculated as:

\[
\text{Geometric average return} = 1.5291^{1/5} - 1 = .0887, \text{ or } 8.87\%
\]

Thus, the geometric average return is about 8.87 percent in this example. Here is a tip: If you are using a financial calculator, you can put $1 in as the present value, $1.5291 as the future value, and 5 as the number of periods. Then, solve for the unknown rate. You should get the same answer we did.

One thing you may have noticed in our examples thus far is that the geometric average returns seem to be smaller. It turns out that this will always be true (as long as the returns are not all identical, in which case the two “averages” would be the same). To illustrate, Table 10.5 shows the arithmetic averages and standard deviations from Table 10.2, along with the geometric average returns.

As shown in Table 10.5, the geometric averages are all smaller, but the magnitude of the difference varies quite a bit. The reason is that the difference is greater for more volatile
investments. In fact, there is useful approximation. Assuming all the numbers are expressed in decimals (as opposed to percentages), the geometric average return is approximately equal to the arithmetic average return minus half the variance. For example, looking at the large-company stocks, the arithmetic average is 11.8 and the standard deviation is .205, implying that the variance is .042. The approximate geometric average is thus $11.8 - 0.042 = 9.8$, which is quite close to the actual value.

More Geometric Averages

Take a look back at Figure 10.4. There, we showed the value of a $1 investment after 84 years. Use the value for the small-company stock investment to check the geometric average in Table 10.5.

In Figure 10.4, the small-company investment grew to $12,230.87 over 84 years. The geometric average return is thus:

$$\text{Geometric average return} = \left(\frac{12,230.87}{1}\right)^{\frac{1}{84}} - 1 = 0.119, \text{ or } 11.9\%$$

This 11.9% is the value shown in Table 10.5. For practice, check some of the other numbers in Table 10.5 the same way.

Arithmetic Average Return or Geometric Average Return?

When we look at historical returns, the difference between the geometric and arithmetic average returns isn’t too hard to understand. To put it slightly differently, the geometric average tells you what you actually earned per year on average, compounded annually. The arithmetic average tells you what you earned in a typical year. You should use whichever one answers the question you want answered.

A somewhat trickier question concerns forecasting the future, and there’s a lot of confusion about this point among analysts and financial planners. The problem is this. If we have estimates of both the arithmetic and geometric average returns, then the arithmetic average is probably too high for longer periods and the geometric average is probably too low for shorter periods.

The good news is that there is a simple way of combining the two averages, which we will call Blume’s formula.\(^5\) Suppose we calculated geometric and arithmetic return averages from \(N\) years of data and we wish to use these averages to form a \(T\)-year average return forecast, \(R(T)\), where \(T\) is less than \(N\). Here’s how we do it:

$$R(T) = \left[\frac{T - 1}{N - 1}\right] \times \text{Geometric average} + \left[\frac{N - T}{N - 1}\right] \times \text{Arithmetic average}$$  \[10.2\]

For example, suppose that, from 25 years of annual returns data, we calculate an arithmetic average return of 12 percent and a geometric average return of 9 percent. From these averages, we wish to make 1-year, 5-year, and 10-year average return forecasts. These three average return forecasts are calculated as follows:

\[
R(1) = \frac{1 - \frac{1}{24}}{9\%} + \frac{25 - \frac{1}{24}}{12\%} = 12\%
\]

\[
R(5) = \frac{5 - \frac{1}{24}}{9\%} + \frac{25 - \frac{5}{24}}{12\%} = 11.5\%
\]

\[
R(10) = \frac{10 - \frac{1}{24}}{9\%} + \frac{25 - \frac{10}{24}}{12\%} = 10.875\%
\]

Thus, we see that 1-year, 5-year, and 10-year forecasts are 12 percent, 11.5 percent, and 10.875 percent, respectively.

This concludes our discussion of geometric versus arithmetic averages. One last note: In the future, when we say “average return,” we mean arithmetic average unless we explicitly say otherwise.

**SUMMARY AND CONCLUSIONS**

1. This chapter presents returns for a number of different asset classes. The general conclusion is that stocks have outperformed bonds over most of the twentieth century, though stocks have also exhibited more risk.

2. The statistical measures in this chapter are necessary building blocks for the material of the next three chapters. In particular, standard deviation and variance measure the variability of the return on an individual security and on portfolios of securities. In the next chapter, we will argue that standard deviation and variance are appropriate measures of the risk of an individual security if an investor’s portfolio is composed of that security only.

3. Both arithmetic and geometric averages are commonly reported. The chapter explains how both are calculated and interpreted.

**CONCEPT QUESTIONS**

1. **Investment Selection**  Given that Human Genome Sciences was up by almost 1,342 percent for 2009, why didn’t all investors hold Human Genome Sciences?

2. **Investment Selection**  Given that RHI Entertainment was down by 96 percent for 2009, why did some investors hold the stock? Why didn’t they sell out before the price declined so sharply?

3. **Risk and Return**  We have seen that over long periods of time stock investments have tended to substantially outperform bond investments. However, it is not at all uncommon to observe investors with long horizons holding their investments entirely in bonds. Are such investors irrational?

4. **Stocks versus Gambling**  Critically evaluate the following statement: Playing the stock market is like gambling. Such speculative investing has no social value, other than the pleasure people get from this form of gambling.

5. **Effects of Inflation**  Look at Table 10.1 and Figure 10.7 in the text. When were T-bill rates at their highest over the period from 1926 through 2009? Why do you think they were so high during this period? What relationship underlies your answer?

6. **Risk Premiums**  Is it possible for the risk premium to be negative before an investment is undertaken? Can the risk premium be negative after the fact? Explain.

7. **Returns**  Two years ago, General Materials’ and Standard Fixtures’ stock prices were the same. During the first year, General Materials’ stock price increased by 10 percent while Standard Fixtures’ stock price decreased by 10 percent. During the second year, General
Materials’ stock price decreased by 10 percent and Standard Fixtures’s stock price increased by 10 percent. Do these two stocks have the same price today? Explain.

8. Returns Two years ago, the Lake Minerals and Small Town Furniture stock prices were the same. The average annual return for both stocks over the past two years was 10 percent. Lake Minerals’s stock price increased 10 percent each year. Small Town Furniture’s stock price increased 25 percent in the first year, and lost 5 percent last year. Do these two stocks have the same price today?

9. Arithmetic versus Geometric Returns What is the difference between arithmetic and geometric returns? Suppose you have invested in a stock for the last 10 years. Which number is more important to you, the arithmetic or geometric return?

10. Historical Returns The historical asset class returns presented in the chapter are not adjusted for inflation. What would happen to the estimated risk premium if we did account for inflation? The returns are also not adjusted for taxes. What would happen to the returns if we accounted for taxes? What would happen to the volatility?

QUESTIONS AND PROBLEMS

1. Calculating Returns Suppose a stock had an initial price of $84 per share, paid a dividend of $1.40 per share during the year, and had an ending share price of $96. Compute the percentage total return.

2. Calculating Yields In Problem 1, what was the dividend yield? The capital gains yield?

3. Calculating Returns Rework Problems 1 and 2 assuming the ending share price is $71.

4. Calculating Returns Suppose you bought a 7.5 percent coupon bond one year ago for $1,030. The bond sells for $970 today.
   a. Assuming a $1,000 face value, what was your total dollar return on this investment over the past year?
   b. What was your total nominal rate of return on this investment over the past year?
   c. If the inflation rate last year was 3 percent, what was your total real rate of return on this investment?

5. Nominal versus Real Returns What was the arithmetic average annual return on large-company stocks from 1926 through 2009.
   a. In nominal terms?
   b. In real terms?

6. Bond Returns What is the historical real return on long-term government bonds? On long-term corporate bonds?

7. Calculating Returns and Variability Using the following returns, calculate the average returns, the variances, and the standard deviations for X and Y.

<table>
<thead>
<tr>
<th>YEAR</th>
<th>X</th>
<th>Y</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>21%</td>
<td>31%</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>11</td>
</tr>
<tr>
<td>3</td>
<td>13</td>
<td>8</td>
</tr>
<tr>
<td>4</td>
<td>-19</td>
<td>-35</td>
</tr>
<tr>
<td>5</td>
<td>8</td>
<td>16</td>
</tr>
</tbody>
</table>
8. Risk Premiums  Refer to Table 10.1 in the text and look at the period from 1973 through 1978.
   a. Calculate the arithmetic average returns for large-company stocks and T-bills over this time period.
   b. Calculate the standard deviation of the returns for large-company stocks and T-bills over this time period.
   c. Calculate the observed risk premium in each year for the large-company stocks versus the T-bills. What was the arithmetic average risk premium over this period? What was the standard deviation of the risk premium over this period?

9. Calculating Returns and Variability  You’ve observed the following returns on Yasmin Corporation’s stock over the past five years: 19 percent, −13 percent, 24 percent, 31 percent, and 8 percent.
   a. What was the arithmetic average return on Yasmin’s stock over this five-year period?
   b. What was the variance of Yasmin’s returns over this period? The standard deviation?

10. Calculating Real Returns and Risk Premiums  In Problem 9, suppose the average inflation rate over this period was 2.8 percent and the average T-bill rate over the period was 3.6 percent.
    a. What was the average real return on Yasmin’s stock?
    b. What was the average nominal risk premium on Yasmin’s stock?

11. Calculating Real Rates  Given the information in Problem 10, what was the average real risk-free rate over this time period? What was the average real risk premium?

12. Holding Period Return  A stock has had returns of −17.62 percent, 15.38 percent, 10.95 percent, 26.83 percent, and 5.31 percent over the past five years, respectively. What was the holding period return for the stock?

13. Calculating Returns  You purchased a zero coupon bond one year ago for $215.81. The market interest rate is now 8 percent. If the bond had 20 years to maturity when you originally purchased it, what was your total return for the past year?

14. Calculating Returns  You bought a share of 5.5 percent preferred stock for $92.73 last year. The market price for your stock is now $95.89. What is your total return for last year?

15. Calculating Returns  You bought a stock three months ago for $32.81 per share. The stock paid no dividends. The current share price is $37.53. What is the APR of your investment? The EAR?

16. Calculating Real Returns  Refer to Table 10.1. What was the average real return for Treasury bills from 1926 through 1932?

17. Return Distributions  Refer back to Table 10.2. What range of returns would you expect to see 68 percent of the time for long-term corporate bonds? What about 95 percent of the time?

18. Return Distributions  Refer back to Table 10.2. What range of returns would you expect to see 68 percent of the time for large-company stocks? What about 95 percent of the time?

19. Blume’s Formula  Over a 30-year period an asset had an arithmetic return of 13.4 percent and a geometric return of 11.7 percent. Using Blume’s formula, what is your best estimate of the future annual returns over 5 years? 10 years? 20 years?

20. Blume’s Formula  Assume that the historical return on large-company stocks is a predictor of the future returns. What return would you estimate for large-company stocks over the next year? The next 5 years? 20 years? 30 years?

21. Calculating Returns and Variability  You find a certain stock that had returns of 14 percent, 8 percent, −17 percent, and 19 percent for four of the last five years. If the average return of the stock over this period was 10.35 percent, what was the stock’s return for the missing year? What is the standard deviation of the stock’s returns?
22. Arithmetic and Geometric Returns  A stock has had returns of —17 percent, 42 percent, 31 percent, —24 percent, 17 percent, and 21 percent over the last six years. What are the arithmetic and geometric returns for the stock?

23. Arithmetic and Geometric Returns  A stock has had the following year-end prices and dividends:

<table>
<thead>
<tr>
<th>YEAR</th>
<th>PRICE</th>
<th>DIVIDEND</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>$30.06</td>
<td>—</td>
</tr>
<tr>
<td>2</td>
<td>29.63</td>
<td>$0.88</td>
</tr>
<tr>
<td>3</td>
<td>32.40</td>
<td>1.00</td>
</tr>
<tr>
<td>4</td>
<td>33.27</td>
<td>1.12</td>
</tr>
<tr>
<td>5</td>
<td>15.32</td>
<td>1.24</td>
</tr>
<tr>
<td>6</td>
<td>15.04</td>
<td>0.40</td>
</tr>
</tbody>
</table>

What are the arithmetic and geometric returns for the stock?

24. Calculating Returns  Refer to Table 10.1 in the text and look at the period from 1973 through 1980.
   a. Calculate the average return for Treasury bills and the average annual inflation rate (consumer price index) for this period.
   b. Calculate the standard deviation of Treasury bill returns and inflation over this time period.
   c. Calculate the real return for each year. What is the average real return for Treasury bills?
   d. Many people consider Treasury bills to be risk-free. What do these calculations tell you about the potential risks of Treasury bills?

25. Calculating Investment Returns  You bought one of Bergen Manufacturing Co.’s 7 percent coupon bonds one year ago for $979. These bonds make annual payments and mature eight years from now. Suppose you decide to sell your bonds today, when the required return on the bonds is 6.8 percent. If the inflation rate was 3.4 percent over the past year, what would be your total real return on the investment?

26. Using Return Distributions  Suppose the returns on long-term government bonds are normally distributed. Based on the historical record, what is the approximate probability that your return on these bonds will be less than —3.8 percent in a given year? What range of returns would you expect to see 95 percent of the time? What range would you expect to see 99 percent of the time?

27. Using Return Distributions  Assuming that the returns from holding small-company stocks are normally distributed, what is the approximate probability that your money will double in value in a single year? Triple in value?

28. Distributions  In the previous problem, what is the probability that the return is less than —100 percent? (Think.) What are the implications for the distribution of returns?

29. Using Probability Distributions  Suppose the returns on large-company stocks are normally distributed. Based on the historical record, use the NORMDIST function in Excel® to determine the probability that in any given year you will lose money by investing in common stock.

30. Using Probability Distributions  Suppose the returns on long-term corporate bonds and T-bills are normally distributed. Based on the historical record, use the NORMDIST function in Excel® to answer the following questions:
   a. What is the probability that in any given year, the return on long-term corporate bonds will be greater than 10 percent? Less than 0 percent
   b. What is the probability that in any given year, the return on T-bills will be greater than 10 percent? Less than 0 percent?
c. In 1979, the return on long-term corporate bonds was \(-4.18\) percent. How likely is it that such a low return will recur at some point in the future? T-bills had a return of \(10.56\) percent in this same year. How likely is it that such a high return on T-bills will recur at some point in the future?

**WHAT’S ON THE WEB?**

1. **Market Risk Premium** You want to find the current market risk premium. Go to money.cnn.com and find current interest rates. What is the interest rate for this maturity? Using the large-company stock return in Table 10.5, what is the current market risk premium? What assumption are you making when calculating the risk premium?

2. **Historical Interest Rates** Go to the St. Louis Federal Reserve Web site at www.stls.frb.org and search “Treasury.” You will find a list of links for different historical interest rates. Follow the “10-Year Treasury Constant Maturity Rate” link and you will find the monthly 10-year Treasury note interest rates. Calculate the average annual 10-year Treasury interest rate for 2008 and 2009 using the rates for each month. Compare this number to the long-term government bond returns and the U.S. Treasury bill returns found in Table 10.2. How does the 10-year Treasury interest rate compare to these numbers? Do you expect this relationship to always hold? Why or why not?

**A JOB AT EAST COAST YACHTS, PART 1**

You recently graduated from college, and your job search led you to East Coast Yachts. Since you felt the company’s business was seaworthy, you accepted a job offer. The first day on the job, while you are finishing your employment paperwork, Dan Ervin, who works in Finance, stops by to inform you about the company’s 401(k) plan.

A 401(k) plan is a retirement plan offered by many companies. Such plans are tax-deferred savings vehicles, meaning that any deposits you make into the plan are deducted from your current pretax income, so no current taxes are paid on the money. For example, assume your salary will be \$50,000 per year. If you contribute \$3,000 to the 401(k) plan, you will only pay taxes on \$47,000 in income. There are also no taxes paid on any capital gains or income while you are invested in the plan, but you do pay taxes when you withdraw money at retirement. As is fairly common, the company also has a 5 percent match. This means that the company will match your contribution up to 5 percent of your salary, but you must contribute to get the match.

The 401(k) plan has several options for investments, most of which are mutual funds. A mutual fund is a portfolio of assets. When you purchase shares in a mutual fund, you are actually purchasing partial ownership of the fund’s assets. The return of the fund is the weighted average of the return of the assets owned by the fund, minus any expenses. The largest expense is typically the management fee, paid to the fund manager. The management fee is compensation for the manager, who makes all of the investment decisions for the fund.

East Coast Yachts uses Bledsoe Financial Services as its 401(k) plan administrator. The investment options offered for employees are discussed below.

**Company Stock** One option in the 401(k) plan is stock in East Coast Yachts. The company is currently privately held. However, when you interviewed with the owner, Larissa Warren, she informed
you the company stock was expected to go public in the next three to four years. Until then, a company stock price is simply set each year by the board of directors.

**Bledsoe S&P 500 Index Fund**  This mutual fund tracks the S&P 500. Stocks in the fund are weighted exactly the same as the S&P 500. This means the fund return is approximately the return on the S&P 500, minus expenses. Since an index fund purchases assets based on the composition of the index it is following, the fund manager is not required to research stocks and make investment decisions. The result is that the fund expenses are usually low. The Bledsoe S&P 500 Index Fund charges expenses of .15 percent of assets per year.

**Bledsoe Small Cap Fund**  This fund primarily invests in small capitalization stocks. As such, the returns of the fund are more volatile. The fund can also invest 10 percent of its assets in companies based outside the United States. This fund charges 1.70 percent in expenses.

**Bledsoe Large Company Stock Fund**  This fund invests primarily in large capitalization stocks of companies based in the United States. The fund is managed by Evan Bledsoe and has outperformed the market in six of the last eight years. The fund charges 1.50 percent in expenses.

**Bledsoe Bond Fund**  This fund invests in long-term corporate bonds issued by U.S. domiciled companies. The fund is restricted to investments in bonds with an investment grade credit rating. This fund charges 1.40 percent in expenses.

**Bledsoe Money Market Fund**  This fund invests in short-term, high credit quality debt instruments, which include Treasury bills. As such, the return on the money market fund is only slightly higher than the return on Treasury bills. Because of the credit quality and short-term nature of the investments, there is only a very slight risk of negative return. The fund charges .60 percent in expenses.

1. What advantages do the mutual funds offer compared to the company stock?
2. Assume that you invest 5 percent of your salary and receive the full 5 percent match from East Coast Yachts. What EAR do you earn from the match? What conclusions do you draw about matching plans?
3. Assume you decide you should invest at least part of your money in large capitalization stocks of companies based in the United States. What are the advantages and disadvantages of choosing the Bledsoe Large Company Stock Fund compared to the Bledsoe S&P 500 Index Fund?
4. The returns on the Bledsoe Small Cap Fund are the most volatile of all the mutual funds offered in the 401(k) plan. Why would you ever want to invest in this fund? When you examine the expenses of the mutual funds, you will notice that this fund also has the highest expenses. Does this affect your decision to invest in this fund?
5. A measure of risk-adjusted performance that is often used is the Sharpe ratio. The Sharpe ratio is calculated as the risk premium of an asset divided by its standard deviation. The standard deviation and return of the funds over the past 10 years are listed below. Calculate the Sharpe ratio for each of these funds. Assume that the expected return and standard deviation of the company stock will be 15 percent and 65 percent, respectively. Calculate the Sharpe ratio for the company stock. How appropriate is the Sharpe ratio for these assets? When would you use the Sharpe ratio?

<table>
<thead>
<tr>
<th>Fund</th>
<th>10-Year Annual Return</th>
<th>Standard Deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bledsoe S&amp;P 500 Index Fund</td>
<td>10.15%</td>
<td>23.85%</td>
</tr>
<tr>
<td>Bledsoe Small Cap Fund</td>
<td>14.83</td>
<td>29.62</td>
</tr>
<tr>
<td>Bledsoe Large Company Stock Fund</td>
<td>11.08</td>
<td>26.73</td>
</tr>
<tr>
<td>Bledsoe Bond Fund</td>
<td>8.15</td>
<td>10.34</td>
</tr>
</tbody>
</table>

Return and Risk: The Capital Asset Pricing Model (CAPM)

11.

CHAPTER

In March 2010, GameStop, Cintas, and United Natural Foods, Inc., joined a host of other companies in announcing operating results. As you might expect, news such as this tends to move stock prices.

GameStop, the leading video game retailer, announced fourth-quarter earnings of $1.29 per share, a decline compared to the $1.34 earnings per share from the fourth quarter the previous year. Even so, the stock price rose about 6.5 percent after the announcement. Uniform supplier Cintas announced net income that was 30 percent lower than the same quarter the previous year, but did investors run away? Not exactly: The stock rose by about 1.2 percent when the news was announced. United Natural Foods announced that its sales had risen 6 percent over the previous year and net income had risen about 15 percent. Did investors cheer? Not hardly; the stock fell almost 8 percent.

GameStop and Cintas’ announcements seem like bad news, yet their stock prices rose, while the news from UNFI seems good, but its stock price fell. So when is good news really good news? The answer is fundamental to understanding risk and return, and—the good news is—this chapter explores it in some detail.

11.1 INDIVIDUAL SECURITIES

In the first part of Chapter 11, we will examine the characteristics of individual securities. In particular, we will discuss:

1. Expected Return. This is the return that an individual expects a stock to earn over the next period. Of course, because this is only an expectation, the actual return may be either higher or lower. An individual’s expectation may simply be the average return per period a security has earned in the past. Alternatively, it may be based on a detailed analysis of a firm’s prospects, on some computer-based model, or on special (or inside) information.

2. Variance and Standard Deviation. There are many ways to assess the volatility of a security’s return. One of the most common is variance, which is a measure
of the squared deviations of a security’s return from its expected return. Standard
deviation is the square root of the variance.

3. Covariance and Correlation. Returns on individual securities are related to one
another. Covariance is a statistic measuring the interrelationship between two se-
curities. Alternatively, this relationship can be restated in terms of the correlation
between the two securities. Covariance and correlation are building blocks to an
understanding of the beta coefficient.

11.2 EXPECTED RETURN, VARIANCE,
AND COVARIANCE

Expected Return and Variance

Suppose financial analysts believe that there are four unequally likely states of the economy
next year: depression, recession, normal, and boom times. The returns on the Supertech
Company, \( R_A \), are expected to follow the economy closely, while the returns on the Slow-
poke Company, \( R_B \), are not. The return predictions are as follows:

<table>
<thead>
<tr>
<th>STATE OF ECONOMY</th>
<th>PROBABILITY OF STATE OF ECONOMY</th>
<th>SUPERTECH RETURNS ( R_A )</th>
<th>SLOWPOKE RETURNS ( R_B )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Depression</td>
<td>.10</td>
<td>(-30%)</td>
<td>0%</td>
</tr>
<tr>
<td>Recession</td>
<td>.20</td>
<td>(-10)</td>
<td>5</td>
</tr>
<tr>
<td>Normal</td>
<td>.50</td>
<td>20</td>
<td>20</td>
</tr>
<tr>
<td>Boom</td>
<td>.20</td>
<td>50</td>
<td>(-5)</td>
</tr>
</tbody>
</table>

Variance can be calculated in four steps. An additional step is needed to calculate standard
deviation. (The calculations are presented in Table 11.1.) The steps are:

1. Calculate the expected returns, \( E(R_A) \) and \( E(R_B) \), by multiplying each possible
   return by the probability that it occurs and then add them up:

   **Supertech**
   \[
   .10(-.30) + .20(-.10) + .50(.20) + .20(.50) = .15 = 15% = E(R_A)
   \]

   **Slowpoke**
   \[
   .10(.00) + .20(.05) + .50(.20) + .20(-.05) = .10 = 10\% = E(R_B)
   \]

2. As shown in the fourth column of Table 11.1, we next calculate the deviation of
each possible return from the expected returns for the two companies.

3. Next, take the deviations from the fourth column and square them as we have
done in the fifth column.

4. Finally, multiply each squared deviation by its associated probability and add the
   products up. As shown in Table 11.1, we get a variance of .0585 for Supertech
   and .0110 for Slowpoke.

5. As always, to get the standard deviations, we just take the square roots of the
   variances:

   **Supertech**
   \[
   \sqrt{.0585} = .242 = 24.2\% = SD(R_A) = \sigma_A
   \]

   **Slowpoke**
   \[
   \sqrt{.0110} = .105 = 10.5\% = SD(R_B) = \sigma_B
   \]
**TABLE 11.1**
Calculating Variance and Standard Deviation

<table>
<thead>
<tr>
<th>(1) STATE OF ECONOMY</th>
<th>(2) PROBABILITY OF STATE OF ECONOMY</th>
<th>(3) RATE OF RETURN</th>
<th>(4) DEVIATION FROM EXPECTED RETURN</th>
<th>(5) SQUARED VALUE OF DEVIATION</th>
<th>(6) PRODUCT (2) × (5)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Depression</td>
<td>.10</td>
<td>$R_A$ = −.30</td>
<td>$R_A - E(R_A) = −.45$</td>
<td>$0.2025$</td>
<td>$0.02025$</td>
</tr>
<tr>
<td>Recession</td>
<td>.20</td>
<td>$R_A$ = −.10</td>
<td>$R_A - E(R_A) = −.25$</td>
<td>$0.0625$</td>
<td>$0.0125$</td>
</tr>
<tr>
<td>Normal</td>
<td>.50</td>
<td>$R_A$ = .20</td>
<td>$R_A - E(R_A) = .05$</td>
<td>$0.0025$</td>
<td>$0.00125$</td>
</tr>
<tr>
<td>Boom</td>
<td>.20</td>
<td>$R_A$ = .50</td>
<td>$R_A - E(R_A) = .35$</td>
<td>$0.1225$</td>
<td>$0.02450$</td>
</tr>
<tr>
<td><strong>SUPERTECH (EXPECTED RETURN = .15)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| Depression           | .10                                | $R_B$ = .00       | $R_B - E(R_B) = −.10$            | $0.0100$                      | $0.00100$         |
| Recession            | .20                                | $R_B$ = .05       | $R_B - E(R_B) = −.05$            | $0.0025$                      | $0.00050$         |
| Normal               | .50                                | $R_B$ = .20       | $R_B - E(R_B) = .10$             | $0.0100$                      | $0.00500$         |
| Boom                 | .20                                | $R_B$ = −.05      | $R_B - E(R_B) = −.15$            | $0.0225$                      | $0.00450$         |
| **SLOWPOKE (EXPECTED RETURN = .10)** | | | | | |

**Covariance and Correlation**

Variance and standard deviation measure the variability of individual stocks. We now wish to measure the relationship between the return on one stock and the return on another. Enter covariance and correlation.

Covariance and correlation measure how two random variables are related. We explain these terms by extending our Supertech and Slowpoke example presented earlier.

---

**Calculating Covariance and Correlation**

We have already determined the expected returns and standard deviations for both Supertech and Slowpoke. (The expected returns are .15 and .10 for Supertech and Slowpoke, respectively. The standard deviations are .242 and .105, respectively.) In addition, we calculated the deviation of each possible return from the expected return for each firm. Using these data, covariance can be calculated in two steps. An extra step is needed to calculate correlation.

1. For each state of the economy, multiply Supertech’s deviation from its expected return and Slowpoke’s deviation from its expected return together. For example, Supertech’s rate of return in a depression is $−.30$, which is $−.45 (= −.30 − .15)$ from its expected return. Slowpoke’s rate of return in a depression is $.00$, which is $−.10 (= .00 − .10)$ from its expected return. Multiplying the two deviations together yields $.0450 [−(.45) \times (−.10)]$. The actual calculations are given in the last column of Table 11.2. This procedure can be written algebraically as:

$$
(R_A - E(R_A)) \times (R_B - E(R_B))
$$

[11.1]

where $R_A$ and $R_B$ are the returns on Supertech and Slowpoke. $E(R_A)$ and $E(R_B)$ are the expected returns on the two securities.

(continued)
2. Once we have the products of the deviations, we multiply each one by its associated probability
and sum to get the covariance.

Note that we represent the covariance between Supertech and Slowpoke as either $\text{Cov}(R_A, R_B)$
or $\sigma_{A,B}$. Equation (11.1) illustrates the intuition of covariance. Suppose Supertech’s return is generally
above its average when Slowpoke’s return is above its average, and Supertech’s return is generally
below its average when Slowpoke’s return is below its average. This is indicative of a positive dependency
or a positive relationship between the two returns. Note that the term in equation (11.1) will be
positive in any state where both returns are above their averages. In addition, (11.1) will still be positive
in any state where both terms are below their averages. Thus, a positive relationship between the
two returns will give rise to a positive value for covariance.

Conversely, suppose Supertech’s return is generally above its average when Slowpoke’s return
is below its average, and Supertech’s return is generally below its average when Slowpoke’s return
is above its average. This is indicative of a negative dependency or a negative relationship between
the two returns. Note that the term in equation (11.1) will be negative in any state where one return is
above its average and the other return is below its average. Thus, a negative relationship between the
two returns will give rise to a negative value for covariance.

Finally, suppose there is no relation between the two returns. In this case, knowing whether the return
on Supertech is above or below its expected return tells us nothing about the return on Slowpoke.
In the covariance formula, then, there will be no tendency for the deviations to be positive or negative
together. On average, they will tend to offset each other and cancel out, making the covariance zero.

Of course, even if the two returns are unrelated to each other, the covariance formula will not
equal zero exactly in any actual history. This is due to sampling error; randomness alone will make the
calculation positive or negative. But for a historical sample that is long enough, if the two returns are
not related to each other, we should expect the covariance to come close to zero.

Our covariance calculation seems to capture what we are looking for. If the two returns are posi-
tively related to each other, they will have a positive covariance, and if they are negatively related to
each other, the covariance will be negative. Last, and very important, if they are unrelated, the covari-
ance should be zero.

The covariance we calculated is $-0.001$. A negative number like this implies that the return on one
stock is likely to be above its average when the return on the other stock is below its average, and
vice versa. However, the size of the number is difficult to interpret. Like the variance figure, the covari-
ance is in squared deviation units. Until we can put it in perspective, we don’t know what to make of it.

We solve the problem by computing the correlation:

3. To calculate the correlation, divide the covariance by the product of the standard deviations of
the two securities. For our example, we have:

$$
\rho_{A,B} = \text{Corr}(R_A, R_B) = \frac{\text{Cov}(R_A, R_B)}{\sigma_A \times \sigma_B} = \frac{-0.001}{0.242 \times 0.105} = -0.039
$$

[11.2] (continued)
where $\sigma_A$ and $\sigma_B$ are the standard deviations of Supertech and Slowpoke, respectively. Note that we represent the correlation between Supertech and Slowpoke either as $\text{Corr}(R_A, R_B)$ or $\rho_{A,B}$. Note also that the ordering of the two variables is unimportant. That is, the correlation of $A$ with $B$ is equal to the correlation of $B$ with $A$. More formally, $\text{Corr}(R_A, R_B) = \text{Corr}(R_B, R_A)$ or $\rho_{A,B} = \rho_{B,A}$. The same is true for covariance.

Because the standard deviation is always positive, the sign of the correlation between two variables must be the same as that of the covariance between the two variables. If the correlation is positive, we say that the variables are positively correlated; if it is negative, we say that they are negatively correlated; and if it is zero, we say that they are uncorrelated. Furthermore, it can be proved that the correlation is always between $+1$ and $-1$. This is due to the standardizing procedure of dividing by the two standard deviations.

We can compare the correlation between different pairs of securities. For example, it turns out that the correlation between General Motors and Ford is much higher than the correlation between General Motors and IBM. Hence, we can state that the first pair of securities is more interrelated than the second pair.

Figure 11.1 shows the three benchmark cases for two assets, $A$ and $B$. The figure shows two assets with return correlations of $+1$, $-1$, and $0$. This implies perfect positive correlation, perfect negative correlation, and no correlation, respectively. The graphs in the figure plot the separate returns on the two securities through time.

**Figure 11.1**
Examples of Different Correlation Coefficients—the Graphs in the Figure Plot the Separate Returns on the Two Securities through Time

---

**Perfect Positive Correlation**

$\text{Corr}(R_A, R_B) = 1$

Both the return on security $A$ and the return on security $B$ are higher than average at the same time. Both the return on security $A$ and the return on security $B$ are lower than average at the same time.

**Perfect Negative Correlation**

$\text{Corr}(R_A, R_B) = -1$

Security $A$ has a higher-than-average return when security $B$ has a lower-than-average return, and vice versa.

**Zero Correlation**

$\text{Corr}(R_A, R_B) = 0$

The return on security $A$ is completely unrelated to the return on security $B$. 
11.3 THE RETURN AND RISK FOR PORTFOLIOS

Suppose that an investor has estimates of the expected returns and standard deviations on individual securities and the correlations between securities. How then does the investor choose the best combination, or portfolio, of securities to hold? Obviously, the investor would like a portfolio with a high expected return and a low standard deviation of return. It is therefore worthwhile to consider:

1. The relationship between the expected return on individual securities and the expected return on a portfolio made up of these securities.
2. The relationship between the standard deviations of individual securities, the correlations between these securities, and the standard deviation of a portfolio made up of these securities.

In order to analyze the above two relationships, we will continue with our example of Supertech and Slowpoke. The relevant calculations are as follows.

The Expected Return on a Portfolio

The formula for expected return on a portfolio is very simple:

**The expected return on a portfolio is simply a weighted average of the expected returns on the individual securities.**

### RELEVANT DATA FROM EXAMPLE OF SUPERTECH AND SLOWPOKE

<table>
<thead>
<tr>
<th>ITEM</th>
<th>SYMBOL</th>
<th>VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Expected return on Supertech</td>
<td>$E(R_{Super})$</td>
<td>.15 = 15%</td>
</tr>
<tr>
<td>Expected return on Slowpoke</td>
<td>$E(R_{Slow})$</td>
<td>.10 = 10%</td>
</tr>
<tr>
<td>Variance of Supertech</td>
<td>$\sigma^2_{Super}$</td>
<td>.0585</td>
</tr>
<tr>
<td>Variance of Slowpoke</td>
<td>$\sigma^2_{Slow}$</td>
<td>.1010</td>
</tr>
<tr>
<td>Standard deviation of Supertech</td>
<td>$\sigma_{Super}$</td>
<td>.242 = 24.2%</td>
</tr>
<tr>
<td>Standard deviation of Slowpoke</td>
<td>$\sigma_{Slow}$</td>
<td>.105 = 10.5%</td>
</tr>
<tr>
<td>Covariance between Supertech and Slowpoke</td>
<td>$\sigma_{Super, Slow}$</td>
<td>.001</td>
</tr>
<tr>
<td>Correlation between Supertech and Slowpoke</td>
<td>$\rho_{Super, Slow}$</td>
<td>-.039</td>
</tr>
</tbody>
</table>

### PORTFOLIO EXPECTED RETURNS

Consider Supertech and Slowpoke. From the preceding box, we find that the expected returns on these two securities are 15 percent and 10 percent, respectively.

The expected return on a portfolio of these two securities alone can be written as:

$$E(R_p) = X_{Super}(15\%) + X_{Slow}(10\%) = R_p$$

where $X_{Super}$ is the percentage of the portfolio in Supertech and $X_{Slow}$ is the percentage of the portfolio in Slowpoke. If the investor with $100 invests $60 in Supertech and $40 in Slowpoke, the expected return on the portfolio can be written as:

$$E(R_p) = .6 \times 15\% + .4 \times 10\% = 13\%$$

Algebraically, we can write:

$$E(R_p) = X_A E(R_A) + X_B E(R_B) = E(R_p)$$  \[11.3\]

where $X_A$ and $X_B$ are the proportions of the total portfolio in the assets $A$ and $B$, respectively. (Because our investor can only invest in two securities, $X_A + X_B$ must equal 1 or 100 percent.) $E(R_A)$ and $E(R_B)$ are the expected returns on the two securities.
Now consider two stocks, each with an expected return of 10 percent. The expected return on a portfolio composed of these two stocks must be 10 percent, regardless of the proportions of the two stocks held. This result may seem obvious at this point, but it will become important later. The result implies that you do not reduce or dissipate your expected return by investing in a number of securities. Rather, the expected return on your portfolio is simply a weighted average of the expected returns on the individual assets in the portfolio.

**Variance and Standard Deviation of a Portfolio**

**THE VARIANCE** The formula for the variance of a portfolio composed of two securities, $A$ and $B$, is:

\[
\text{Var (portfolio)} = X_A^2 \sigma_A^2 + 2X_A X_B \sigma_{A,B} + X_B^2 \sigma_B^2
\]  
[11.4]

Note that there are three terms on the right-hand side of the equation (in addition to $X_A$ and $X_B$, the investment proportions). The first term involves the variance of $A(\sigma_A^2)$, the second term involves the covariance between the two securities ($\sigma_{A,B}$), and the third term involves the variance of $B(\sigma_B^2)$. (As stated earlier in this chapter, $\sigma_{A,B} = \sigma_{B,A}$. That is, the ordering of the variables is not relevant when expressing the covariance between two securities.)

The formula indicates an important point. The variance of a portfolio depends on both the variances of the individual securities and the covariance between the two securities. The variance of a security measures the variability of an individual security’s return. Covariance measures the relationship between the two securities. For given variances of the individual securities, a positive relationship or covariance between the two securities increases the variance of the entire portfolio. A negative relationship or covariance between the two securities decreases the variance of the entire portfolio. This important result seems to square with common sense. If one of your securities tends to go up when the other goes down, or vice versa, your two securities are offsetting each other. You are achieving what we call a hedge in finance, and the risk of your entire portfolio will be low. However, if both your securities rise and fall together, you are not hedging at all. Hence, the risk of your entire portfolio will be higher.

The variance formula for our two securities, Super and Slow, is:

\[
\text{Var (portfolio)} = X_{\text{Super}}^2 \sigma_{\text{Super}}^2 + 2X_{\text{Super}} X_{\text{Slow}} \sigma_{\text{Super, Slow}} + X_{\text{Slow}}^2 \sigma_{\text{Slow}}^2
\]

Given our earlier assumption that an individual with $100 invests $60 in Supertech and $40 in Slowpoke, $X_{\text{Super}} = .6$ and $X_{\text{Slow}} = .4$. Using this assumption and the relevant data from the previous box, the variance of the portfolio is:

\[
.0223 = .36 \times .0585 + 2 \times [.6 \times .4 \times (-.001)] + .16 \times .0110
\]

**STANDARD DEVIATION OF A PORTFOLIO** We can now determine the standard deviation of the portfolio’s return. This is:

\[
\sigma_p = \text{SD(portfolio)} = \sqrt{\text{Var (portfolio)}} = \sqrt{.0223} = .1493 = 14.93\%
\]  
[11.5]

The interpretation of the standard deviation of the portfolio is the same as the interpretation of the standard deviation of an individual security. The expected return on our portfolio is 13 percent. A return of $-1.93$ percent (13% $- 14.93\%$) is one standard deviation below the mean and a return of 27.93 percent (13% $+ 14.93\%$) is one standard deviation above the mean. If the return on the portfolio is normally distributed, a return between $-1.93$ percent and $+27.93$ percent occurs about 68 percent of the time.\(^1\)

\(^1\)There are only four possible returns for Supertech and Slowpoke, so neither security possesses a normal distribution. Thus, probabilities would be somewhat different in our example.
THE DIVERSIFICATION EFFECT  It is instructive to compare the standard deviation of the portfolio with the standard deviation of the individual securities. The weighted average of the standard deviations of the individual securities is:

\[
\text{Weighted average of standard deviations} = \sum \text{Weights} \times \text{Standard deviations}
\]

One of the most important results in this chapter concerns the difference between equations 11.5 and 11.6. In our example, the standard deviation of the portfolio is less than a weighted average of the standard deviations of the individual securities.

We pointed out earlier that the expected return on the portfolio is a weighted average of the expected returns on the individual securities. Thus, we get a different type of result for the standard deviation of a portfolio than we do for the expected return on a portfolio.

It is generally argued that our result for the standard deviation of a portfolio is due to diversification. For example, Supertech and Slowpoke are slightly negatively correlated (\( \rho = -0.039 \)). Supertech’s return is likely to be a little below average if Slowpoke’s return is above average. Similarly, Supertech’s return is likely to be a little above average if Slowpoke’s return is below average. Thus, the standard deviation of a portfolio composed of the two securities is less than a weighted average of the standard deviations of the two securities.

The above example has negative correlation. Clearly, there will be less benefit from diversification if the two securities exhibit positive correlation. How high must the positive correlation be before all diversification benefits vanish?

To answer this question, let us rewrite Equation 11.4 in terms of correlation rather than covariance. First, note that the covariance can be rewritten as:

\[
\text{Covariance} = \text{Correlation} \times \text{Standard deviations}
\]

The middle term on the right-hand side is now written in terms of correlation, \( \rho \), not covariance.

Suppose \( \rho_{\text{Super, Slow}} = 1 \), the highest possible value for correlation. Assume all the other parameters in the example are the same. The variance of the portfolio is:

\[
\text{Variance of the portfolio's return} = .0223 = .36 \times .0585 + 2 \times .6 \times .4 \times (-.039) \times .242 \times .105 + .16 \times .0110
\]

The standard deviation is:

\[
\text{Standard deviation of portfolio's return} = \sqrt{.035} = .187 = 18.7\%
\]

Note that equations 11.9 and 11.6 are equal. That is, the standard deviation of a portfolio’s return is equal to the weighted average of the standard deviations of the individual returns when \( \rho = 1 \). Inspection of Equation 11.8 indicates that the variance and hence the standard deviation of the portfolio must fall as the correlation drops below 1. This leads to:

As long as \( \rho < 1 \), the standard deviation of a portfolio of two securities is less than the weighted average of the standard deviations of the individual securities.
In other words, the diversification effect applies as long as there is less than perfect correlation (as long as $\rho < 1$). Thus, our Supertech-Slowpoke example is a case of overkill. We illustrated diversification by an example with negative correlation. We could have illustrated diversification by an example with positive correlation—as long as it was not perfect positive correlation.

**AN EXTENSION TO MANY ASSETS** The preceding insight can be extended to the case of many assets. That is, as long as correlations between pairs of securities are less than 1, the standard deviation of a portfolio of many assets is less than the weighted average of the standard deviations of the individual securities.

Now consider Table 11.3, which shows the standard deviation (based on annual returns) of the Standard & Poor’s 500 Index and the standard deviations of some of the individual securities listed in the index over a recent 10-year period. Note that all of the individual securities in the table have higher standard deviations than that of the index. In general, the standard deviations of most of the individual securities in an index will be above the standard deviation of the index itself, though a few of the securities could have lower standard deviations than that of the index.

### 11.4 THE EFFICIENT SET

**The Two-Asset Case**

Our results on expected returns and standard deviations are graphed in Figure 11.2. In the figure, there is a dot labeled Slowpoke and a dot labeled Supertech. Each dot represents both the expected return and the standard deviation for an individual security. As can be seen, Supertech has both a higher expected return and a higher standard deviation.

The box or “□” in the graph represents a portfolio with 60 percent invested in Supertech and 40 percent invested in Slowpoke. You will recall that we have previously calculated both the expected return and the standard deviation for this portfolio.

The choice of 60 percent in Supertech and 40 percent in Slowpoke is just one of an infinite number of portfolios that can be created. The set of portfolios is sketched by the curved line in Figure 11.3.

Consider portfolio 1. This is a portfolio composed of 90 percent Slowpoke and 10 percent Supertech. Because it is weighted so heavily toward Slowpoke, it appears close to the Slowpoke point on the graph. Portfolio 2 is higher on the curve because it is composed of

<table>
<thead>
<tr>
<th>ASSET</th>
<th>STANDARD DEVIATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>S&amp;P 500 Index</td>
<td>20.59%</td>
</tr>
<tr>
<td>General Electric</td>
<td>24.64</td>
</tr>
<tr>
<td>McDonald’s</td>
<td>28.97</td>
</tr>
<tr>
<td>IBM</td>
<td>29.55</td>
</tr>
<tr>
<td>Microsoft</td>
<td>36.36</td>
</tr>
<tr>
<td>Harley-Davidson</td>
<td>36.97</td>
</tr>
<tr>
<td>Dell</td>
<td>38.17</td>
</tr>
<tr>
<td>Sprint Nextel</td>
<td>52.36</td>
</tr>
<tr>
<td>Amazon.com</td>
<td>92.35</td>
</tr>
<tr>
<td>Ford</td>
<td>115.29</td>
</tr>
</tbody>
</table>

As long as the correlations between pairs of securities are less than 1, the standard deviation of an index is less than the weighted average of the standard deviations of the individual securities within the index.
50 percent Slowpoke and 50 percent Supertech. Portfolio 3 is close to the Supertech point on the graph because it is composed of 90 percent Supertech and 10 percent Slowpoke. There are a few important points concerning this graph.

1. We argued that the diversification effect occurs whenever the correlation between the two securities is below 1. The correlation between Supertech and Slowpoke is $-0.039$. The diversification effect can be illustrated by comparison with the straight line between the Supertech point and the Slowpoke point. The straight line represents points that would have been generated had the correlation coefficient between the two securities been 1. The diversification effect is
illustrated in the figure since the curved line is always to the left of the straight line. Consider point \( J' \). This represents a portfolio composed of 90 percent Slowpoke and 10 percent Supertech if the correlation between the two were exactly 1. We argue that there is no diversification effect if \( \rho = 1 \). However, the diversification effect applies to the curved line, because point \( J \) has the same expected return as point \( J' \) but has a lower standard deviation. (Points \( 2' \) and \( 3' \) are omitted to reduce the clutter of Figure 11.3.)

Though the straight line and the curved line are both represented in Figure 11.3, they do not simultaneously exist in the same world. Either 
\[ \rho = -0.039 \] and the curve exists or \( \rho = 1 \) and the straight line exists. In other words, though an investor can choose between different points on the curve if \( \rho = -0.039 \), she cannot choose between points on the curve and points on the straight line.

2. The point MV represents the minimum variance portfolio. This is the portfolio with the lowest possible variance. By definition, this portfolio must also have the lowest possible standard deviation. (The term minimum variance portfolio is standard in the literature, and we will use that term. Perhaps minimum standard deviation would actually be better, because standard deviation, not variance, is measured on the horizontal axis of Figure 11.3.)

3. An individual contemplating an investment in a portfolio of Slowpoke and Supertech faces an opportunity set or feasible set represented by the curved line in Figure 11.3. That is, he can achieve any point on the curve by selecting the appropriate mix between the two securities. He cannot achieve any point above the curve because he cannot increase the return on the individual securities, decrease the standard deviations of the securities, or decrease the correlation between the two securities. Neither can he achieve points below the curve because he cannot lower the returns on the individual securities, increase the standard deviations of the securities, or increase the correlation. (Of course, he would not want to achieve points below the curve, even if he were able to do so.)

Were he relatively tolerant of risk, he might choose portfolio \( 3 \). (In fact, he could even choose the end point by investing all his money in Supertech.) An investor with less tolerance for risk might choose portfolio \( 2 \). An investor wanting as little risk as possible would choose MV, the portfolio with minimum variance or minimum standard deviation.

4. Note that the curve is backward bending between the Slowpoke point and MV. This indicates that, for a portion of the feasible set, standard deviation actually decreases as one increases expected return. Students frequently ask, “How can an increase in the proportion of the risky security, Supertech, lead to a reduction in the risk of the portfolio?”

This surprising finding is due to the diversification effect. The returns on the two securities are negatively correlated with each other. One security tends to go up when the other goes down and vice versa. Thus, an addition of a small amount of Supertech acts as a hedge to a portfolio composed only of Slowpoke. The risk of the portfolio is reduced, implying backward bending. Actually, backward bending always occurs if \( \rho \leq 0 \). It may or may not occur when \( \rho > 0 \). Of course, the curve bends backward only for a portion of its length. As one continues to increase the percentage of Supertech in the portfolio, the high standard deviation of this security eventually causes the standard deviation of the entire portfolio to rise.

5. No investor would want to hold a portfolio with an expected return below that of the minimum variance portfolio. For example, no investor would choose
portfolio 1. This portfolio has less expected return but more standard deviation than the minimum variance portfolio has. We say that portfolios such as portfolio 1 are dominated by the minimum variance portfolio. Though the entire curve from Slowpoke to Supertech is called the feasible set, investors only consider the curve from MV to Supertech. Hence, the curve from MV to Supertech is called the efficient set or the efficient frontier.

Figure 11.3 represents the opportunity set where \( \rho = -0.039 \). It is worthwhile to examine Figure 11.4, which shows different curves for different correlations. As can be seen, the lower the correlation, the more bend there is in the curve. This indicates that the diversification effect rises as \( \rho \) declines. The greatest bend occurs in the limiting case where \( \rho = -1 \). This is perfect negative correlation. While this extreme case where \( \rho = -1 \) seems to fascinate students, it has little practical importance. Most pairs of securities exhibit positive correlation. Strong negative correlations, let alone perfect negative correlations, are uncommon occurrences for ordinary securities such as stocks and bonds.

Note that there is only one correlation between a pair of securities. We stated earlier that the correlation between Slowpoke and Supertech is \(-0.039\). Thus, the curve in Figure 11.3 representing this correlation is the correct one, and the other curves in Figure 11.4 should be viewed as merely hypothetical.

The graphs we examined are not mere intellectual curiosities. Rather, efficient sets can easily be calculated in the real world. As mentioned earlier, data on returns, standard deviations, and correlations are generally taken from past observations, though subjective notions can be used to determine the values of these parameters as well. Once the parameters have been determined, any one of a whole host of software packages can be purchased to generate an efficient set. However, the choice of the preferred portfolio within the efficient set is up to you. As with other important decisions like what job to choose, what house or car to buy, and how much time to allocate to this course, there is no computer program to choose the preferred portfolio.

An efficient set can be generated where the two individual assets are portfolios themselves. For example, the two assets in Figure 11.5 are a diversified portfolio of American stocks and a diversified portfolio of foreign stocks. Expected returns, standard deviations, and the correlation coefficient were calculated over the recent past. No subjectivity entered the analysis. The U.S. stock portfolio with a standard deviation of about 0.17 is less risky
than the foreign stock portfolio, which has a standard deviation of about .22. However, combining a small percentage of the foreign stock portfolio with the U.S. portfolio actually reduces risk, as can be seen by the backward-bending nature of the curve. In other words, the diversification benefits from combining two different portfolios more than offset the introduction of a riskier set of stocks into one’s holdings. The minimum variance portfolio occurs with about 80 percent of one’s funds in American stocks and about 20 percent in foreign stocks. Addition of foreign securities beyond this point increases the risk of one’s entire portfolio.

The backward-bending curve in Figure 11.5 is important information that has not bypassed American money managers. In recent years, pension fund and mutual fund managers in the United States have sought out investment opportunities overseas. Another point worth pondering concerns the potential pitfalls of using only past data to estimate future returns. The stock markets of many foreign countries have had phenomenal growth in the past 25 years. Thus, a graph like Figure 11.5 makes a large investment in these foreign markets seem attractive. However, because abnormally high returns cannot be sustained forever, some subjectivity must be used when forecasting future expected returns.

The Efficient Set for Many Securities

The previous discussion concerned two securities. We found that a simple curve sketched out all the possible portfolios. Because investors generally hold more than two securities, we should look at the same graph when more than two securities are held. The shaded area in Figure 11.6 represents the opportunity set or feasible set when many securities are considered. The shaded area represents all the possible combinations of expected return and standard deviation for a portfolio. For example, in a universe of 100 securities, point 1 might represent a portfolio of, say 40 securities. Point 2 might represent a portfolio of 80 securities. Point 3 might represent a different set of 80 securities, or the same 80 securities held in different proportions, or something else. Obviously, the combinations are virtually endless. However, note that all possible combinations fit into a confined region. No security or combination of securities can fall outside of the shaded region. That is, no one can choose a portfolio with an expected return above that given by the shaded region. Furthermore, no one can choose a portfolio with a standard deviation below that given in the shaded area. Perhaps more surprisingly, no one can choose an expected return...
below that given in the curve. In other words, the capital markets actually prevent a self-destructive person from taking on a guaranteed loss.\(^2\)

So far, Figure 11.6 is different from the earlier graphs. When only two securities are involved, all the combinations lie on a single curve. Conversely, with many securities the combinations cover an entire area. However, notice that an individual will want to be somewhere on the upper edge between MV and \(X\). The upper edge, which we indicate in Figure 11.6 by a thick curve, is called the \textit{efficient set}. Any point below the efficient set would receive less expected return and the same standard deviation as a point on the efficient set. For example, consider \(R\) on the efficient set and \(W\) directly below it. If \(W\) contains the risk you desire, you should choose \(R\) instead in order to receive a higher expected return.

In the final analysis, Figure 11.6 is quite similar to Figure 11.3. The efficient set in Figure 11.3 runs from MV to Supertech. It contains various combinations of the securities Supertech and Slowpoke. The efficient set in Figure 11.6 runs from MV to \(X\). It contains various combinations of many securities. The fact that a whole shaded area appears in Figure 11.6 but not in Figure 11.3 is just not an important difference; no investor would choose any point below the efficient set in Figure 11.6 anyway.

We mentioned before that an efficient set for two securities can be traced out easily in the real world. The task becomes more difficult when additional securities are included because the number of calculations quickly becomes huge. As a result, hand calculations are impractical for more than just a few securities. A number of software packages allow the calculation of an efficient set for portfolios of moderate size. By all accounts, these packages sell quite briskly, so that our discussion above would appear to be important in practice.

11.5 \textsc{Riskless Borrowing and Lending}

Figure 11.6 assumes that all the securities on the efficient set are risky. Alternatively, an investor could combine a risky investment with an investment in a riskless or \textit{risk-free} security, such as an investment in United States Treasury bills. This is illustrated in the following example.

\(^2\)Of course, someone dead set on parting with his money can do so. For example, he can trade frequently without purpose, so that commissions more than offset the positive expected returns on the portfolio.
Ms. Bagwell is considering investing in the common stock of Merville Enterprises. In addition, Ms. Bagwell will either borrow or lend at the risk-free rate. The relevant parameters are:

<table>
<thead>
<tr>
<th>COMMON STOCK OF MERVILLE</th>
<th>RISK-FREE ASSET</th>
</tr>
</thead>
<tbody>
<tr>
<td>Expected return</td>
<td>14%</td>
</tr>
<tr>
<td>Standard deviation</td>
<td>.20</td>
</tr>
<tr>
<td></td>
<td>10%</td>
</tr>
<tr>
<td></td>
<td>0</td>
</tr>
</tbody>
</table>

Suppose Ms. Bagwell chooses to invest a total of $1,000, $350 of which is to be invested in Merville Enterprises and $650 placed in the risk-free asset. The expected return on her total investment is simply a weighted average of the two returns:

\[
\text{Expected return on portfolio composed of one riskless and one risky asset} = .114 = (.35 \times .14) + (.65 \times .10) \quad [11.10]
\]

Because the expected return on the portfolio is a weighted average of the expected return on the risky asset (Merville Enterprises) and the risk-free return, the calculation is analogous to the way we treated two risky assets. In other words, equation (11.3) applies here.

Using equation (11.4), the formula for the variance of the portfolio can be written as:

\[
\sigma^2_{\text{portfolio}} = X^2_{\text{Merville}} \sigma^2_{\text{Merville}} + 2X_{\text{Merville}} X_{\text{Risk-free}} \sigma_{\text{Merville, Risk-free}} + X^2_{\text{Risk-free}} \sigma^2_{\text{Risk-free}}
\]

However, by definition, the risk-free asset has no variability. Thus, both \( \sigma_{\text{Merville, Risk-free}} \) and \( \sigma^2_{\text{Risk-free}} \) are equal to zero, reducing the above expression to:

\[
\text{Variance of portfolio composed of one riskless and one risky asset} = X^2_{\text{Merville}} \sigma^2_{\text{Merville}} \quad [11.11]
\]

\[
= (.35)^2 \times (.20)^2
\]

\[
= .0049
\]

The standard deviation of the portfolio is:

\[
\text{Standard deviation of portfolio composed of one riskless and one risky asset} = X_{\text{Merville}} \sigma_{\text{Merville}} \quad [11.12]
\]

\[
= .35 \times .20
\]

\[
= .07
\]

The relationship between risk and expected return for one risky and one riskless asset can be seen in Figure 11.7. Ms. Bagwell’s split of 35–65 percent between the two assets is represented on a straight line between the risk-free rate and a pure investment in Merville Enterprises. Note that, unlike the case of two risky assets, the opportunity set is straight, not curved.

Suppose that, alternatively, Ms. Bagwell borrows $200 at the risk-free rate. Combining this with her original sum of $1,000, she invests a total of $1,200 in Merville. Her expected return would be:

\[
\text{Expected return on portfolio formed by borrowing to invest in risky asset} = 14.8\% = 1.20 \times .14 + (-.2 \times .10)
\]

Here, she invests 120 percent of her original investment of $1,000 by borrowing 20 percent of her original investment. Note that the return of 14.8 percent is greater than the 14 percent expected return on Merville Enterprises. This occurs because she is borrowing at 10 percent to invest in a security with an expected return greater than 10 percent.

The standard deviation is:

\[
\text{Standard deviation of portfolio formed by borrowing to invest in risky asset} = .24 = 1.20 \times .2
\]

(continued)
The Optimal Portfolio

The previous section concerned a portfolio formed between one riskless asset and one risky asset. In reality, an investor is likely to combine an investment in the riskless asset with a portfolio of risky assets. This is illustrated in Figure 11.8.

Consider point $Q$, representing a portfolio of securities. Point $Q$ is in the interior of the feasible set of risky securities. Let us assume the point represents a portfolio of 30 percent AT&T, 45 percent General Electric (GE), and 25 percent IBM stock. Individuals combining investments in $Q$ with investments in the riskless asset would achieve points along the straight line from $R_F$ to $Q$. We refer to this as line $l$. For example, point $l$ on the line represents a portfolio of 70 percent in the riskless asset and 30 percent in stocks represented by $Q$. An investor with $100 choosing point $l$ as his portfolio would put $70 in the risk-free asset and $30 in $Q$. This can be restated as $70 in the riskless asset, $9 (=.3 \times $30) in AT&T, $13.50 (=.45 \times $30) in GE, and $7.50 (=.25 \times $30) in IBM. Point 2 also represents a portfolio of the risk-free asset and $Q$, with more (65 percent) being invested in $Q$.

Point 3 is obtained by borrowing to invest in $Q$. For example, an investor with $100 of his own would borrow $40 from the bank or broker in order to invest $140 in $Q$. This

\[ 3 \text{Surprisingly, this appears to be a decent approximation because a large number of investors are able to borrow from a stockbroker (called going on margin) when purchasing stocks. The borrowing rate here is very near the riskless rate of interest, particularly for large investors. More will be said about this in a later chapter.} \]
can be stated as borrowing $40 and contributing $100 of one’s own money in order to
invest $42 (\(0.3 \times 140\)) in AT&T, $63 (\(0.45 \times 140\)) in GE, and $35 (\(0.25 \times 140\))
in IBM.

The above investments can be summarized as:

<table>
<thead>
<tr>
<th>Portfolio</th>
<th>Risk-free</th>
<th>Stocks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Q</td>
<td>30</td>
<td>35</td>
</tr>
<tr>
<td>Total investment</td>
<td>$100</td>
<td>$100</td>
</tr>
</tbody>
</table>

Though any investor can obtain any point on line I, no point on the line is optimal. To see this, consider line II, a line running from \(R_F\) through A. Point A represents a portfolio of risky securities. Line II represents portfolios formed by combinations of the risk-free asset and the securities in A. Points between \(R_F\) and A are portfolios in which some money is invested in the riskless asset and the rest is placed in A. Points past A are achieved by borrowing at the riskless rate to buy more of A than one could with one’s original funds alone.

As drawn, line II is tangent to the efficient set of risky securities. Whatever point an individual can obtain on line I, he can obtain a point with the same standard deviation and a higher expected return on line II. In fact, because line II is tangent to the efficient set of risky assets, it provides the investor with the best possible opportunities. In other words, line II can be viewed as the efficient set of all assets, both risky and riskless. An investor with a fair degree of risk aversion might choose a point between \(R_F\) and A, perhaps point 4. An individual with less risk aversion might choose a point closer to A or even beyond A. For example, point 5 corresponds to an individual borrowing money to increase his investment in A.

The graph illustrates an important point. With riskless borrowing and lending, the portfolio of risky assets held by any investor would always be point A. Regardless of the
investor’s tolerance for risk, he would never choose any other point on the efficient set of risky assets (represented by curve $XAY$) nor any point in the interior of the feasible region. Rather, he would combine the securities of $A$ with the riskless assets if he had high aversion to risk. He would borrow the riskless asset to invest more funds in $A$ if he had low aversion to risk.

This result establishes what financial economists call the separation principle. That is, the investor’s investment decision consists of two separate steps:

1. After estimating $(a)$ the expected returns and variances of individual securities, and $(b)$ the covariances between pairs of securities, the investor calculates the efficient set of risky assets, represented by curve $XAY$ in Figure 11.8. He then determines point $A$, the tangency between the risk-free rate and the efficient set of risky assets (curve $XAY$). Point $A$ represents the portfolio of risky assets that the investor will hold. This point is determined solely from his estimates of returns, variances, and covariances. No personal characteristics, such as degree of risk aversion, are needed in this step.

2. The investor must now determine how he will combine point $A$, his portfolio of risky assets, with the riskless asset. He might invest some of his funds in the riskless asset and some in portfolio $A$. He would end up at a point on the line between $R_F$ and $A$ in this case. Alternatively, he might borrow at the risk-free rate and contribute some of his own funds as well, investing the sum in portfolio $A$. In this case, he would end up at a point on line $II$ beyond $A$. His position in the riskless asset, that is, his choice of where on the line he wants to be, is determined by his internal characteristics, such as his ability to tolerate risk.

### 11.6 ANNOUNCEMENTS, SURPRISES, AND EXPECTED RETURNS

Now that we know how to construct portfolios and evaluate their returns, we begin to describe more carefully the risks and returns associated with individual securities. Thus far, we have measured volatility by looking at the difference between the actual return on an asset or portfolio, $R$, and the expected return, $E(R)$. We now look at why those deviations exist.

**Expected and Unexpected Returns**

To begin, for concreteness, we consider the return on the stock of a company called Flyers. What will determine this stock’s return in, say, the coming year?

The return on any stock traded in a financial market is composed of two parts. First, the normal, or expected, return from the stock is the part of the return that shareholders in the market predict or expect. This return depends on the information shareholders have that bears on the stock, and it is based on the market’s understanding today of the important factors that will influence the stock in the coming year.

The second part of the return on the stock is the uncertain, or risky, part. This is the portion that comes from unexpected information revealed within the year. A list of all possible sources of such information would be endless, but here are a few examples:

- News about Flyers research.
- Government figures released on gross domestic product (GDP).
- The results from the latest arms control talks.
- The news that Flyers’s sales figures are higher than expected.
- A sudden, unexpected drop in interest rates.
Based on this discussion, one way to express the return on Flyers stock in the coming year would be:

\[ R = E(R) + U \]

where \( R \) stands for the actual total return in the year, \( E(R) \) stands for the expected part of the return, and \( U \) stands for the unexpected part of the return. What this says is that the actual return, \( R \), differs from the expected return, \( E(R) \), because of surprises that occur during the year. In any given year, the unexpected return will be positive or negative, but, through time, the average value of \( U \) will be zero. This simply means that on average, the actual return equals the expected return.

**Announcements and News**

We need to be careful when we talk about the effect of news items on the return. For example, suppose Flyers’s business is such that the company prospers when GDP grows at a relatively high rate and suffers when GDP is relatively stagnant. In this case, in deciding what return to expect this year from owning stock in Flyers, shareholders either implicitly or explicitly must think about what GDP is likely to be for the year.

When the government actually announces GDP figures for the year, what will happen to the value of Flyers’s stock? Obviously, the answer depends on what figure is released. More to the point, however, the impact depends on how much of that figure is new information.

At the beginning of the year, market participants will have some idea or forecast of what the yearly GDP will be. To the extent that shareholders have predicted GDP, that prediction will already be factored into the expected part of the return on the stock, \( E(R) \). On the other hand, if the announced GDP is a surprise, then the effect will be part of \( U \), the unanticipated portion of the return. As an example, suppose shareholders in the market had forecast that the GDP increase this year would be .5 percent. If the actual announcement this year is exactly .5 percent, the same as the forecast, then the shareholders don’t really learn anything, and the announcement isn’t news. There will be no impact on the stock price as a result. This is like receiving confirmation of something that you suspected all along; it doesn’t reveal anything new.

A common way of saying that an announcement isn’t news is to say that the market has already “discounted” the announcement. The use of the word *discount* here is different from the use of the term in computing present values, but the spirit is the same. When we discount a dollar in the future, we say it is worth less to us because of the time value of money. When we discount an announcement or a news item, we say that it has less of an impact on the market because the market already knew much of it.

Going back to Flyers, suppose the government announces that the actual GDP increase during the year has been 1.5 percent. Now shareholders have learned something, namely, that the increase is one percentage point higher than they had forecast. This difference between the actual result and the forecast, one percentage point in this example, is sometimes called the *innovation* or the *surprise*.

This distinction explains why what seems to be good news can actually be bad news (and vice versa). For example to open the chapter, we compared GameStop, Cintas, and United Natural Foods. For GameStop, earnings had actually beaten analysts’ estimates by a penny. Further, the company predicted future earnings growth through operational efficiencies, increasing market share, and changing to a buy-sell-trade model. In United Natural Foods’s case, even though the company’s earnings increased, its gross margin dropped because of lower fuel surcharge revenues and a shift in customer mix. In Cintas’s case, earnings met analysts’ expectations, and the news was announced on a day when investors turned positive on the future of stocks in general. (Keep this in mind as you
read the next section.) A key idea to remember about news and price changes is that news about the future is what matters.

To summarize, an announcement can be broken into two parts, the anticipated, or expected, part and the surprise, or innovation:

\[
\text{Announcement} = \text{Expected part} + \text{Surprise}
\]

The expected part of any announcement is the part of the information that the market uses to form the expectation, \(E(R)\), of the return on the stock. The surprise is the news that influences the unanticipated return on the stock, \(U\). Henceforth, when we speak of news, we will mean the surprise part of an announcement and not the portion that the market has expected and therefore already discounted.

### 11.7 Risk: Systematic and Unsystematic

The unanticipated part of the return, that portion resulting from surprises, is the true risk of any investment. After all, if we always receive exactly what we expect, then the investment is perfectly predictable and, by definition, risk-free. In other words, the risk of owning an asset comes from surprises—unanticipated events.

There are important differences, though, among various sources of risk. Look back at our previous list of news stories. Some of these stories are directed specifically at Flyers, and some are more general. Which of the news items are of specific importance to Flyers?

Announcements about interest rates or GDP are clearly important for nearly all companies, whereas the news about Flyers's president, its research, or its sales is of specific interest to Flyers. We will distinguish between these two types of events, because, as we shall see, they have very different implications.

**Systematic and Unsystematic Risk**

The first type of surprise, the one that affects a large number of assets, we will label systematic risk. A systematic risk is one that influences a large number of assets, each to a greater or lesser extent. Because systematic risks have marketwide effects, they are sometimes called market risks.

The second type of surprise we will call unsystematic risk. An unsystematic risk is one that affects a single asset or a small group of assets. Because these risks are unique to individual companies or assets, they are sometimes called unique or asset specific risks. We will use these terms interchangeably.

As we have seen, uncertainties about general economic conditions, such as GDP, interest rates, or inflation, are examples of systematic risks. These conditions affect nearly all companies to some degree. An unanticipated increase, or surprise, in inflation, for example, affects wages and the costs of the supplies that companies buy; it affects the value of the assets that companies own; and it affects the prices at which companies sell their products. Forces such as these, to which all companies are susceptible, are the essence of systematic risk.

In contrast, the announcement of an oil strike by a company will primarily affect that company and, perhaps, a few others (such as primary competitors and suppliers). It is unlikely to have much of an effect on the world oil market, however, or on the affairs of companies not in the oil business, so this is an unsystematic event.

**Systematic and Unsystematic Components of Return**

The distinction between a systematic risk and an unsystematic risk is never really as exact as we make it out to be. Even the most narrow and peculiar bit of news about a company ripples through the economy. This is true because every enterprise, no matter how tiny, is
a part of the economy. It’s like the tale of a kingdom that was lost because one horse lost a shoe. This is mostly hairsplitting, however. Some risks are clearly much more general than others. We’ll see some evidence on this point in just a moment.

The distinction between the types of risk allows us to break down the surprise portion, \( U \), of the return on the Flyers stock into two parts. Earlier, we had the actual return broken down into its expected and surprise components:

\[
R = E(R) + U
\]

We now recognize that the total surprise component for Flyers, \( U \), has a systematic and an unsystematic component, so:

\[
R = E(R) + \text{Systematic portion} + \text{Unsystematic portion}
\]

Systematic risks are often called market risks because they affect most assets in the market to some degree.

The important thing about the way we have broken down the total surprise, \( U \), is that the unsystematic portion is more or less unique to Flyers. For this reason, it is unrelated to the unsystematic portion of return on most other assets. To see why this is important, we need to return to the subject of portfolio risk.

### 11.8 DIVERSIFICATION AND PORTFOLIO RISK

We’ve seen earlier that portfolio risks can, in principle, be quite different from the risks of the assets that make up the portfolio. We now look more closely at the riskiness of an individual asset versus the risk of a portfolio of many different assets. We will once again examine some market history to get an idea of what happens with actual investments in U.S. capital markets.

**The Effect of Diversification: Another Lesson from Market History**

In our previous chapter, we saw that the standard deviation of the annual return on a portfolio of 500 large common stocks has historically been about 20 percent per year. Does this mean that the standard deviation of the annual return on a typical stock in that group of 500 is about 20 percent? As you might suspect by now, the answer is **no**. This is an extremely important observation.

To allow examination of the relationship between portfolio size and portfolio risk, Table 11.4 illustrates typical average annual standard deviations for equally weighted portfolios that contain different numbers of randomly selected NYSE securities.

In Column 2 of Table 11.4, we see that the standard deviation for a “portfolio” of one security is about 49 percent. What this means is that if you randomly selected a single NYSE stock and put all your money into it, your standard deviation of return would typically be a substantial 49 percent per year. If you were to randomly select two stocks and invest half your money in each, your standard deviation would be about 37 percent on average, and so on.

The important thing to notice in Table 11.4 is that the standard deviation declines as the number of securities is increased. By the time we have 100 randomly chosen stocks, the portfolio’s standard deviation has declined by about 60 percent, from 49 percent to about 20 percent. With 500 securities, the standard deviation is 19.27 percent, similar to the 20 percent we saw in our previous chapter for the large common stock portfolio. The small difference exists because the portfolio securities and time periods examined are not identical.

**The Principle of Diversification**

Figure 11.9 illustrates the point we’ve been discussing. What we have plotted is the standard deviation of return versus the number of stocks in the portfolio. Notice in Figure 11.9 that the benefit in terms of risk reduction from adding securities drops off as we add more
and more. By the time we have 10 securities, most of the effect is already realized, and by the time we get to 30 or so, there is very little remaining benefit.

Figure 11.9 illustrates two key points. First, some of the riskiness associated with individual assets can be eliminated by forming portfolios. The process of spreading an investment across assets (and thereby forming a portfolio) is called diversification. The principle
of diversification tells us that spreading an investment across many assets will eliminate some of the risk. The green shaded area in Figure 11.9, labeled “diversifiable risk,” is the part that can be eliminated by diversification.

The second point is equally important. There is a minimum level of risk that cannot be eliminated simply by diversifying. This minimum level is labeled “nondiversifiable risk” in Figure 11.9. Taken together, these two points are another important lesson from capital market history: Diversification reduces risk, but only up to a point. Put another way, some risk is diversifiable and some is not.

To give a recent example of the impact of diversification, the Dow Jones Industrial Average (DJIA), which is a widely followed stock market index of 30 large, well-known U.S. stocks, was up about 27 percent in 2009. As we saw in our previous chapter, this gain represents a very good year for a portfolio of large-cap stocks. The biggest individual winners for the year were American Express (up 118 percent), Microsoft (up 57 percent), and IBM (up 56 percent). But not all 30 stocks were up: The losers included ExxonMobil (down 15 percent), General Electric (down 7 percent), and Walmart (down 5 percent). Again, the lesson is clear: Diversification reduces exposure to extreme outcomes, both good and bad.

**Diversification and Unsystematic Risk**

From our discussion of portfolio risk, we know that some of the risk associated with individual assets can be diversified away and some cannot. We are left with an obvious question: Why is this so? It turns out that the answer hinges on the distinction we made earlier between systematic and unsystematic risk.

By definition, an unsystematic risk is one that is particular to a single asset or, at most, a small group. For example, if the asset under consideration is stock in a single company, the discovery of positive NPV projects such as successful new products and innovative cost savings will tend to increase the value of the stock. Unanticipated lawsuits, industrial accidents, strikes, and similar events will tend to decrease future cash flows and thereby reduce share values.

Here is the important observation: If we only held a single stock, then the value of our investment would fluctuate because of company-specific events. If we hold a large portfolio, on the other hand, some of the stocks in the portfolio will go up in value because of positive company-specific events and some will go down in value because of negative events. The net effect on the overall value of the portfolio will be relatively small, however, because these effects will tend to cancel each other out.

Now we see why some of the variability associated with individual assets is eliminated by diversification. When we combine assets into portfolios, the unique, or unsystematic, events—both positive and negative—tend to “wash out” once we have more than just a few assets.

This is an important point that bears repeating:

**Unsystematic risk is essentially eliminated by diversification, so a portfolio with many assets has almost no unsystematic risk.**

In fact, the terms diversifiable risk and unsystematic risk are often used interchangeably.

**Diversification and Systematic Risk**

We’ve seen that unsystematic risk can be eliminated by diversifying. What about systematic risk? Can it also be eliminated by diversification? The answer is no because, by definition, a systematic risk affects almost all assets to some degree. As a result, no matter how
many assets we put into a portfolio, the systematic risk doesn’t go away. Thus, for obvious reasons, the terms **systematic risk** and **nondiversifiable risk** are used interchangeably.

Because we have introduced so many different terms, it is useful to summarize our discussion before moving on. What we have seen is that the total risk of an investment, as measured by the standard deviation of its return, can be written as:

\[
\text{Total risk} = \text{Systematic risk} + \text{Unsystematic risk}
\]  

[11.16]

Systematic risk is also called **nondiversifiable risk** or **market risk**. Unsystematic risk is also called **diversifiable risk**, **unique risk**, or **asset-specific risk**. For a well-diversified portfolio, the unsystematic risk is negligible. For such a portfolio, essentially all of the risk is systematic.

### 11.9 Market Equilibrium

**Definition of the Market Equilibrium Portfolio**

Much of our analysis thus far concerns one investor. His estimates of the expected returns and variances for individual securities and the covariances between pairs of securities are his and his alone. Other investors would obviously have different estimates of the above variables. However, the estimates might not vary much because all investors would be forming expectations from the same data on past price movements and other publicly available information.

Financial economists often imagine a world where all investors possess the *same* estimates on expected returns, variances, and covariances. Though this can never be literally true, it can be thought of as a useful simplifying assumption in a world where investors have access to similar sources of information. This assumption is called **homogeneous expectations**.

If all investors had homogeneous expectations, Figure 11.8 would be the same for all individuals. That is, all investors would sketch out the same efficient set of risky assets because they would be working with the same inputs. This efficient set of risky assets is represented by the curve \(XAY\). Because the same risk-free rate would apply to everyone, all investors would view point \(A\) as the portfolio of risky assets to be held.

This point \(A\) takes on great importance because all investors would purchase the risky securities that it represents. Those investors with a high degree of risk aversion might combine \(A\) with an investment in the riskless asset, achieving point \(4\), for example. Others with low aversion to risk might borrow to achieve, say, point \(5\). Because this is a very important conclusion, we restate it:

**In a world with homogeneous expectations, all investors would hold the portfolio of risky assets represented by point \(A\).**

If all investors choose the same portfolio of risky assets, it is possible to determine what that portfolio is. Common sense tells us that it is a market value weighted portfolio of all existing securities. It is the **market portfolio**.

In practice, financial economists use a broad-based index such as the Standard & Poor’s (S&P) 500 as a proxy for the market portfolio. Of course, all investors do not hold the same portfolio. However, we know that a large number of investors hold diversified portfolios, particularly when mutual funds or pension funds are included. A broad-based index is a good proxy for the highly diversified portfolios of many investors.

---

*The assumption of homogeneous expectations states that all investors have the same beliefs concerning returns, variances, and covariances. It does not say that all investors have the same aversion to risk.*
**Definition of Risk When Investors Hold the Market Portfolio**

The previous section states that many investors hold diversified portfolios similar to broad-based indexes. This result allows us to be more precise about the risk of a security in the context of a diversified portfolio.

Researchers have shown that the best measure of the risk of a security in a large portfolio is the *beta* of the security. We illustrate beta by an example.

---

**Beta**

Consider the following possible returns on both the stock of Jelco, Inc., and on the market:

<table>
<thead>
<tr>
<th>STATE</th>
<th>TYPE OF ECONOMY</th>
<th>RETURN ON MARKET (PERCENT)</th>
<th>RETURN ON JELCO, INC. (PERCENT)</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>Bull</td>
<td>15</td>
<td>25</td>
</tr>
<tr>
<td>II</td>
<td>Bull</td>
<td>15</td>
<td>15</td>
</tr>
<tr>
<td>III</td>
<td>Bear</td>
<td>-5</td>
<td>-5</td>
</tr>
<tr>
<td>IV</td>
<td>Bear</td>
<td>-5</td>
<td>-15</td>
</tr>
</tbody>
</table>

Though the return on the market has only two possible outcomes (15% and −5%), the return on Jelco has four possible outcomes. It is helpful to consider the expected return on a security for a given return on the market. Assuming each state is equally likely, we have:

<table>
<thead>
<tr>
<th>TYPE OF ECONOMY</th>
<th>RETURN ON MARKET (PERCENT)</th>
<th>EXPECTED RETURN ON JELCO, INC. (PERCENT)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bull</td>
<td>15%</td>
<td>20% = 25% × .50 + 15% × .50</td>
</tr>
<tr>
<td>Bear</td>
<td>−5%</td>
<td>−10% = −5% × .50 + (−15%) × .50</td>
</tr>
</tbody>
</table>

Jelco, Inc., responds to market movements because its expected return is greater in bullish states than in bearish states. We now calculate exactly how responsive the security is to market movements. The market’s return in a bullish economy is 20 percent [= 15% − (−5%)] greater than the market’s return in a bearish economy. However, the expected return on Jelco in a bullish economy is 30 percent [= 20% − (−10%)] greater than its expected return in a bearish state. Thus, Jelco, Inc., has a responsiveness coefficient of 1.5 (30%/20%).

This relationship appears in Figure 11.10. The returns for both Jelco and the market in each state are plotted as four points. In addition, we plot the expected return on the security for each of the two possible returns on the market. These two points, each of which we designate by an X, are joined by a line called the characteristic line of the security. The slope of the line is 1.5, the number calculated in the previous paragraph. This responsiveness coefficient of 1.5 is the beta of Jelco.

The interpretation of beta from Figure 11.10 is intuitive. The graph tells us that the returns of Jelco are magnified 1.5 times over those of the market. When the market does well, Jelco’s stock is expected to do even better. When the market does poorly, Jelco’s stock is expected to do even worse. Now imagine an individual with a portfolio near that of the market who is considering the addition of Jelco to his portfolio. Because of Jelco’s magnification factor of 1.5, he will view this stock as contributing much to the risk of the portfolio. (We will show shortly that the beta of the average security in the market is 1.) Jelco contributes more to the risk of a large, diversified portfolio than does an average security because Jelco is more responsive to movements in the market.

(continued)
Further insight can be gleaned by examining securities with negative betas. One should view these securities as either hedges or insurance policies. The security is expected to do well when the market does poorly and vice versa. Because of this, adding a negative beta security to a large, diversified portfolio actually reduces the risk of the portfolio.\(^5\)

Table 11.5 presents empirical estimates of betas for individual securities. As can be seen, some securities are more responsive to the market than others. For example, Tyson Foods has a beta of 1.27. This means that, for every 1 percent movement in the market, Tyson Foods is expected to move 1.27 percent in the same direction. Conversely, Disney has a beta of only 1.19. This means that, for every 1 percent movement in the market, Disney is expected to move 1.19 percent in the same direction.

![Figure 11.10](image)

The two points marked X represent the expected return on Jelco for each possible outcome of the market portfolio. The expected return on Jelco is positively related to the return on the market. Because the slope is 1.5, we say that Jelco’s beta is 1.5. Beta measures the responsiveness of the security’s return to movements in the market.

\(^{(15\%, 20\%)}\) refers to the point where the return on the market is 15 percent and the return on the security is 20 percent.

Further insight can be gleaned by examining securities with negative betas. One should view these securities as either hedges or insurance policies. The security is expected to do well when the market does poorly and vice versa. Because of this, adding a negative beta security to a large, diversified portfolio actually reduces the risk of the portfolio.\(^5\)

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### Table 11.5

<table>
<thead>
<tr>
<th>STOCK</th>
<th>BETA</th>
</tr>
</thead>
<tbody>
<tr>
<td>McDonald's</td>
<td>0.55</td>
</tr>
<tr>
<td>American Electric Power</td>
<td>0.59</td>
</tr>
<tr>
<td>MMM</td>
<td>0.80</td>
</tr>
<tr>
<td>Yahoo</td>
<td>0.85</td>
</tr>
<tr>
<td>McGraw-Hill Co.</td>
<td>1.08</td>
</tr>
<tr>
<td>Amazon.com</td>
<td>1.15</td>
</tr>
<tr>
<td>Disney</td>
<td>1.19</td>
</tr>
<tr>
<td>Tyson Foods</td>
<td>1.27</td>
</tr>
</tbody>
</table>

The beta is defined as \(\frac{\text{Cov}(R_i, R_m)}{\text{Var}(R_m)}\), where \(\text{Cov}(R_i, R_m)\) is the covariance of the return on an individual stock, \(R_i\), and the return on the market, \(R_m\). \(\text{Var}(R_m)\) is the variance of the return on the market, \(R_m\).

\(^{*}\)Unfortunately, empirical evidence shows that virtually no stocks have negative betas.
We can summarize our discussion of beta by saying:

**Beta measures the responsiveness of a security to movements in the market portfolio.**

You can find beta estimates at many sites on the Web. One of the best is [finance.yahoo.com](http://finance.yahoo.com). We went there and entered the ticker symbol AMR for the AMR Corporation (American Airlines), and followed the “Key Statistics” link. Here is part of what we found:

<table>
<thead>
<tr>
<th>STOCK PRICE HISTORY</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Beta</td>
<td>1.62</td>
</tr>
<tr>
<td>52-week change</td>
<td>-27.44%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>INCOME STATEMENT</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Revenue (ttm)</td>
<td>20.82B</td>
</tr>
<tr>
<td>Revenue per share (ttm)</td>
<td>72.586</td>
</tr>
<tr>
<td>Qtrly revenue growth (yoy)</td>
<td>-20.20%</td>
</tr>
<tr>
<td>Gross profit (ttm)</td>
<td>4.55B</td>
</tr>
<tr>
<td>EBITDA (ttm)</td>
<td>423.00M</td>
</tr>
<tr>
<td>Net income avl to common (ttm)</td>
<td>-1.42B</td>
</tr>
<tr>
<td>Diluted EPS (ttm)</td>
<td>-5.086</td>
</tr>
<tr>
<td>Qtrly earnings growth (yoy)</td>
<td>N/A</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BALANCE SHEET</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Total cash (mrq)</td>
<td>4.11B</td>
</tr>
<tr>
<td>Total cash per share (mrq)</td>
<td>12.369</td>
</tr>
<tr>
<td>Total debt (mrq)</td>
<td>11.59B</td>
</tr>
<tr>
<td>Total debt/equity (mrq)</td>
<td>N/A</td>
</tr>
<tr>
<td>Current ratio (mrq)</td>
<td>0.817</td>
</tr>
<tr>
<td>Book value per share (mrq)</td>
<td>-8.6</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CASH FLOW STATEMENT</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating cash flow (ttm)</td>
<td>-438.00M</td>
</tr>
<tr>
<td>Levered free cash flow (ttm)</td>
<td>-1.59B</td>
</tr>
</tbody>
</table>

The reported beta for the AMR Corporation is 1.62 which means AMR has about 62 percent more systematic risk than the average stock. Perhaps you would expect that an airline company such as AMR would be very risky because of its dependence on discretionary consumer spending and the price of oil. Looking at the numbers, we agree. AMR’s net income and operating cash flow are negative. It has negative book value of equity, stemming from an accumulation of losses. Its quarterly revenue growth (year to year) is negative 20.2 percent. Digging a little deeper, we see that AMR has more than $11 billion of debt and a book value per share of $-8.6. AMR’s success going forward will clearly depend on a stronger global economy and its ability to manage its debt burden. In all, AMR seems to be a good candidate for a high beta.

**The Formula for Beta**

Our discussion so far has stressed the intuition behind beta. The actual definition of beta is:

\[
\beta_i = \frac{\text{Cov}(R_i, R_m)}{\sigma^2(R_m)}
\]

[11.17]
Beta, Beta, Who’s Got the Beta?

Based on what we’ve studied so far, you can see that beta is a pretty important topic. You might wonder then, are all published betas created equal? Read on for a partial answer to this question.

We did some checking on betas and found some interesting results. The Value Line Investment Survey is one of the best-known sources for information on publicly traded companies. However, with the explosion of online investing, there has been a corresponding increase in the amount of investment information available online. We decided to compare the betas presented by Value Line to those reported by Yahoo! Finance (finance.yahoo.com), Google (finance.google.com), and CNN Money (money.cnn.com). What we found leads to an important note of caution.

Consider the Avis Budget group, the car rental company. Value Line reported the company’s beta at 2.60, a high number. But the beta for the company reported on the Internet was 5.97, a much larger value. Avis Budget Group wasn’t the only stock that showed a divergence in betas. In fact, for most of the technology companies we looked at, Value Line reported betas that were significantly lower than their online cousins. For example, the online beta for eBay was 1.71, while Value Line reported a beta of 1.15. Similarly, the online beta for 1-800-Flowers.com was 2.22 versus a Value Line beta of 1.45. Interested in something less high tech? The online beta for Martha Stewart Living was 2.21, compared to Value Line’s beta of 1.35.

We also found some unusual, and even hard-to-believe, estimates for beta. Boardwalk Pipeline Partners, an oil and gas company, had a very low online beta of .05 (Value Line reported .85). The online beta for Exxon Mobil was .35, compared to Value Line’s .75. Perhaps the most ridiculous numbers were the ones reported for the Etelos, Inc., and Saker Aviation; the estimated betas for those companies were 560 and −589 (notice the minus sign!), respectively. Value Line did not report a beta for these companies. How do you suppose we should interpret a beta of −589?

There are a few lessons to be learned from all of this. First, not all betas are created equal. Some are computed using weekly returns and some using daily returns. Some are computed using 60 months of stock returns; some consider more or less returns. Some betas are computed by comparing the stock to the S&P 500 Index, while others use alternative indexes. Finally, some reporting firms (including Value Line) make adjustments to raw betas to reflect information other than just the fluctuation in stock prices.

The second lesson is perhaps more subtle and comes from the betas of Etelos and Saker. We are interested in knowing what the beta of the stock will be in the future, but betas have to be estimated using historical data. Anytime we use the past to predict the future, there is the danger of a poor estimate. In our case, it is very unlikely that Etelos, Inc., has a beta anything like 560 or that Saker Aviation has a beta of −589. Instead, the estimates are almost certainly bad. The moral of the story is that, as with any financial tool, beta is not a black box that should be taken without question.

\[
\sum_{i=1}^{N} w_i \beta_i = 1 \tag{11.18}
\]

where \(\text{Cov}(R_i, R_M)\) is the covariance between the return on asset \(i\) and the return on the market portfolio and \(\sigma^2(R_M)\) is the variance of the market.

One useful property is that the average beta across all securities, when weighted by the proportion of each security’s market value to that of the market portfolio, is 1. That is:

where \(X_i\) is the proportion of security \(i\)'s market value to that of the entire market and \(N\) is the number of securities in the market.

Equation (11.18) is intuitive, once you think about it. If you weight all securities by their market values, the resulting portfolio is the market. By definition, the beta of the market portfolio is 1. That is, for every 1 percent movement in the market, the market must move 1 percent—by definition.
A Test

We have put these questions on past corporate finance examinations:

1. What sort of investor rationally views the variance (or standard deviation) of an individual security’s return as the security’s proper measure of risk?
2. What sort of investor rationally views the beta of a security as the security’s proper measure of risk?

A good answer might be something like the following:

A rational, risk-averse investor views the variance (or standard deviation) of her portfolio’s return as the proper measure of the risk of her portfolio. If for some reason or another the investor can hold only one security, the variance of that security’s return becomes the variance of the portfolio’s return. Hence, the variance of the security’s return is the security’s proper measure of risk.

If an individual holds a diversified portfolio, she still views the variance (or standard deviation) of her portfolio’s return as the proper measure of the risk of her portfolio. However, she is no longer interested in the variance of each individual security’s return. Rather, she is interested in the contribution of an individual security to the variance of the portfolio.

Under the assumption of homogeneous expectations, all individuals hold the market portfolio. Thus, we measure risk as the contribution of an individual security to the variance of the market portfolio. This contribution, when standardized properly, is the beta of the security. While very few investors hold the market portfolio exactly, many hold reasonably diversified portfolios. These portfolios are close enough to the market portfolio so that the beta of a security is likely to be a reasonable measure of its risk.

11.10 RELATIONSHIP BETWEEN RISK AND EXPECTED RETURN (CAPM)

It is commonplace to argue that the expected return on an asset should be positively related to its risk. That is, individuals will hold a risky asset only if its expected return compensates for its risk. In this section, we first estimate the expected return on the stock market as a whole. Next, we estimate expected returns on individual securities.

Expected Return on Market

Financial economists frequently argue that the expected return on the market can be represented as:

\[ E(R_m) = R_f + \text{Risk premium} \]

In words, the expected return on the market is the sum of the risk-free rate plus some compensation for the risk inherent in the market portfolio. Note that the equation refers to the expected return on the market, not the actual return in a particular month or year. Because stocks have risk, the actual return on the market over a particular period can, of course, be below \( R_f \), or can even be negative.

Since investors want compensation for risk, the risk premium is presumably positive. But exactly how positive is it? It is generally argued that the place to start looking for the risk premium in the future is the average risk premium in the past. As reported in Chapter 10, the historical U.S. equity risk premium from 1900–2005 was 7.4%. Financial economists find this to be a useful estimate of the difference to occur in the future.
For example, if the risk-free rate, estimated by the current yield on a one-year Treasury bill, is 1 percent, the expected return on the market is:

\[ 8.4\% = 1\% + 7.4\% \]

Of course, the future equity risk premium could be higher or lower than the historical equity risk premium. This could be true if future risk is higher or lower than past risk or if individual risk aversions are higher or lower than those of the past.

Expected Return on Individual Security

Now that we have estimated the expected return on the market as a whole, what is the expected return on an individual security? We have argued that the beta of a security is the appropriate measure of risk in a large, diversified portfolio. Since most investors are diversified, the expected return on a security should be positively related to its beta. This is illustrated in Figure 11.11.

Actually, financial economists can be more precise about the relationship between expected return and beta. They posit that, under plausible conditions, the relationship between expected return and beta can be represented by the following equation:

\[
\text{Expected return on a security} = \text{Risk-free rate} + \beta \times \left( \text{Difference between expected return on market and risk-free rate} \right)
\]

This formula, which is called the capital asset pricing model (or CAPM for short), implies that the expected return on a security is linearly related to its beta. Since the average return on the market has been higher than the average risk-free rate over long periods of time, \( E(R_M) - R_F \) is presumably positive. Thus, the formula implies that the expected return on a security is positively related to its beta. The formula can be illustrated by assuming a few special cases:

- **Assume that** \( \beta = 0 \). Here \( E(R) = R_F \), that is, the expected return on the security is equal to the risk-free rate. Because a security with zero beta has no relevant risk, its expected return should equal the risk-free rate.

- **Assume that** \( \beta = 1 \). Equation 11.19 reduces to \( E(R) = E(R_M) \). That is, the expected return on the security is equal to the expected return on the market. This makes sense since the beta of the market portfolio is also 1.

**FIGURE 11.11**

Relationship between Expected Return on an Individual Security and Beta of the Security

![Graph of the security market line (SML)](image)

- The security market line (SML) is the graphical depiction of the capital asset pricing model (CAPM).
- The expected return on a stock with a beta of 0 is equal to the risk-free rate.
- The expected return on a stock with a beta of 1 is equal to the expected return on the market.
Formula 11.19 can be represented graphically by the upward-sloping line in Figure 11.11. Note that the line begins at \( R_F \) and rises to \( E(R_M) \) when beta is 1. This line is frequently called the security market line (SML).

As with any line, the SML has both a slope and an intercept. \( R_F \), the risk-free rate, is the intercept. Because the beta of a security is the horizontal axis, \( E(R_M) - R_F \) is the slope. The line will be upward sloping as long as the expected return on the market is greater than the risk-free rate. Because the market portfolio is a risky asset, theory suggests that its expected return is above the risk-free rate. As mentioned, the empirical evidence of the previous chapter showed that the average return per year on the market portfolio (e.g., U.S. large-company stocks) from 1900 was 7.4 percent above the risk-free rate.

### Example 11.5

The stock of Aardvark Enterprises has a beta of 1.5 and that of Zebra Enterprises has a beta of .7. The risk-free rate is assumed to be 3 percent, and the difference between the expected return on the market and the risk-free rate is assumed to be 8 percent. The expected returns on the two securities are:

- **Expected Return for Aardvark**
  
  \[
  15.0\% = 3\% + 1.5 \times 8\% 
  \]

- **Expected Return for Zebra**
  
  \[
  8.6\% = 3\% + .7 \times 8\% 
  \]

Three additional points concerning the CAPM should be mentioned:

1. **Linearity.** The intuition behind an upwardly sloping curve is clear. Because beta is the appropriate measure of risk, high-beta securities should have an expected return above that of low-beta securities. However, both Figure 11.11 and Equation 11.19 show something more than an upwardly sloping curve; the relationship between expected return and beta corresponds to a straight line.

   It is easy to show that the line of Figure 11.11 is straight. To see this, consider security \( S \) with, say, a beta of .8. This security is represented by a point below the security market line in the figure. Any investor could duplicate the beta of security \( S \) by buying a portfolio with 20 percent in the risk-free asset and 80 percent in a security with a beta of 1. However, the homemade portfolio would itself lie on the SML. In other words, the portfolio dominates security \( S \) because the portfolio has a higher expected return and the same beta.

   Now consider security \( T \) with, say, a beta greater than 1. This security is also below the SML in Figure 11.11. Any investor could duplicate the beta of security \( T \) by borrowing to invest in a security with a beta of 1. This portfolio must also lie on the SML, thereby dominating security \( T \).

   Because no one would hold either \( S \) or \( T \), their stock prices would drop. This price adjustment would raise the expected returns on the two securities. The price adjustment would continue until the two securities lay on the security market line. The preceding example considered two overpriced stocks and a straight SML. Securities lying above the SML are underpriced. Their prices must rise until their expected returns lie on the line. If the SML is itself curved, many stocks would be mispriced. In equilibrium, all securities would be held only when prices changed so that the SML became straight. In other words, linearity would be achieved.

2. **Portfolios as well as securities.** Our discussion of the CAPM considered individual securities. Does the relationship in Figure 11.11 and Equation 11.19 hold for portfolios as well?
Yes. To see this, consider a portfolio formed by investing equally in our two securities, Aardvark and Zebra. The expected return on the portfolio is:

**Expected Return on Portfolio**

\[
11.8\% = 0.5 \times 15.0\% + 0.5 \times 8.6\%
\]  

[11.20]

The beta of the portfolio is simply a weighted average of the betas of the two securities. Thus, we have:

**Beta of Portfolio**

\[
1.1 = 0.5 \times 1.5 + 0.5 \times 0.7
\]

Under the CAPM, the expected return on the portfolio is:

\[
11.8\% = 3\% + 1.1 \times 8\%
\]

Because the expected return in 11.20 is the same as the expected return in the above equation, the example shows that the CAPM holds for portfolios as well as for individual securities.

3. **A potential confusion.** Students often confuse the SML in Figure 11.11 with line II in Figure 11.8. Actually, the lines are quite different. Line II traces the efficient set of portfolios formed from both risky assets and the riskless asset. Each point on the line represents an entire portfolio. Point A is a portfolio composed entirely of risky assets. Every other point on the line represents a portfolio of the securities in A combined with the riskless asset. The axes on Figure 11.8 are the expected return on a portfolio and the standard deviation of a portfolio. Individual securities do not lie along line II.

The SML in Figure 11.11 relates expected return to beta. Figure 11.11 differs from Figure 11.8 in at least two ways. First, beta appears in the horizontal axis of Figure 11.11, but standard deviation appears in the horizontal axis of Figure 11.8. Second, the SML in Figure 11.11 holds both for all individual securities and for all possible portfolios, whereas line II in Figure 11.8 holds only for efficient portfolios.

We stated earlier that, under homogeneous expectations, point A in Figure 11.8 becomes the market portfolio. In this situation, line II is referred to as the capital market line (CML).

**SUMMARY AND CONCLUSIONS**

This chapter sets forth the fundamentals of modern portfolio theory. Our basic points are these:

1. **This chapter shows us how to calculate the expected return and variance for individual securities, and the covariance and correlation for pairs of securities. Given these statistics, the expected return and variance for a portfolio of two securities \( A \) and \( B \) can be written as:**

   - Expected return on portfolio: \( X_A E(R_A) + X_B E(R_B) \)
   - Variance of portfolio return: \( X_A^2 \sigma_A^2 + X_B^2 \sigma_B^2 + 2X_A X_B \sigma_A \sigma_B \)

2. **In our notation, \( X \) stands for the proportion of a security in one’s portfolio. By varying \( X \) one can trace out the efficient set of portfolios. We graphed the efficient set for the two asset case as a curve, pointing out that the degree of curvature or bend in the graph reflects the diversification effect: The lower the correlation between the two securities, the greater the bend. The same general shape of the efficient set holds in a world of many assets.**

3. **A diversified portfolio can eliminate only some, not all, of the risk associated with individual securities. The reason is that part of the risk with an individual asset is unsystematic, meaning essentially unique to that asset. In a well-diversified portfolio, these unsystematic risks tend to cancel out. Systematic, or market, risks are not diversifiable.**
4. The efficient set of risky assets can be combined with riskless borrowing and lending. In this case, a rational investor will always choose to hold the portfolio of risky securities represented by point A in Figure 11.8. Then he can either borrow or lend at the riskless rate to achieve any desired point on line II in the figure.

5. The contribution of a security to the risk of a large, well-diversified portfolio is proportional to the covariance of the security's return with the market's return. This contribution, when standardized, is called the beta. The beta of a security can also be interpreted as the responsiveness of a security's return to that of the market.

6. The CAPM states that
\[ E(R) = R_f + \beta(E(R_m) - R_f) \]
In other words, the expected return on a security is positively (and linearly) related to the security's beta.

**CONCEPT QUESTIONS**

1. **Diversifiable and Nondiversifiable Risks** In broad terms, why is some risk diversifiable? Why are some risks nondiversifiable? Does it follow that an investor can control the level of unsystematic risk in a portfolio, but not the level of systematic risk?

2. **Information and Market Returns** Suppose the government announces that, based on a just-completed survey, the growth rate in the economy is likely to be 2 percent in the coming year, as compared to 5 percent for the year just completed. Will security prices increase, decrease, or stay the same following this announcement? Does it make any difference whether or not the 2 percent figure was anticipated by the market? Explain.

3. **Systematic versus Unsystematic Risk** Classify the following events as mostly systematic or mostly unsystematic. Is the distinction clear in every case?
   a. Short-term interest rates increase unexpectedly.
   b. The interest rate a company pays on its short-term debt borrowing is increased by its bank.
   c. Oil prices unexpectedly decline.
   d. An oil tanker ruptures, creating a large oil spill.
   e. A manufacturer loses a multimillion-dollar product liability suit.
   f. A Supreme Court decision substantially broadens producer liability for injuries suffered by product users.

4. **Systematic versus Unsystematic Risk** Indicate whether the following events might cause stocks in general to change price, and whether they might cause Big Widget Corp.'s stock to change price.
   a. The government announces that inflation unexpectedly jumped by 2 percent last month.
   b. Big Widget's quarterly earnings report, just issued, generally fell in line with analysts' expectations.
   c. The government reports that economic growth last year was at 3 percent, which generally agreed with most economists' forecasts.
   d. The directors of Big Widget die in a plane crash.
   e. Congress approves changes to the tax code that will increase the top marginal corporate tax rate. The legislation had been debated for the previous six months.

5. **Expected Portfolio Returns** If a portfolio has a positive investment in every asset, can the expected return on the portfolio be greater than that on every asset in the portfolio? Can it
be less than that on every asset in the portfolio? If you answer yes to one or both of these questions, give an example to support your answer.

6. Diversification  True or false: The variances of the individual assets in the portfolio are the most important characteristic in determining the expected return of a well-diversified portfolio. Explain.

7. Portfolio Risk  If a portfolio has a positive investment in every asset, can the standard deviation on the portfolio be less than that on every asset in the portfolio? What about the portfolio beta?

8. Beta and CAPM  Is it possible that a risky asset could have a beta of zero? Explain. Based on the CAPM, what is the expected return on such an asset? Is it possible that a risky asset could have a negative beta? What does the CAPM predict about the expected return on such an asset? Can you give an explanation for your answer?

9. Corporate Downsizing  In recent years, it has been common for companies to experience significant stock price changes in reaction to announcements of massive layoffs. Critics charge that such events encourage companies to fire longtime employees and that Wall Street is cheering them on. Do you agree or disagree?

10. Earnings and Stock Returns  As indicated by a number of examples in this chapter, earnings announcements by companies are closely followed by, and frequently result in, share price revisions. Two issues should come to mind. First, earnings announcements concern past periods. If the market values stocks based on expectations of the future, why are numbers summarizing past performance relevant? Second, these announcements concern accounting earnings. Going back to Chapter 2, such earnings may have little to do with cash flow, so, again, why are they relevant?

11. Covariance  Briefly explain why the covariance of a security with the rest of a well-diversified portfolio is a more appropriate measure of the risk of the security than the security's variance.

12. Beta  Consider the following quotation from a leading investment manager: “The shares of Southern Co. have traded close to $12 for most of the past three years. Since Southern’s stock has demonstrated very little price movement, the stock has a low beta. Texas Instruments, on the other hand, has traded as high as $150 and as low as its current $75. Since TI’s stock has demonstrated a large amount of price movement, the stock has a very high beta.” Do you agree with this analysis? Explain.

13. Risk  A broker has advised you not to invest in oil industry stocks because they have high standard deviations. Is the broker’s advice sound for a risk-averse investor like yourself? Why or why not?

14. Security Selection  Is the following statement true or false? A risky security cannot have an expected return that is less than the risk-free rate because no risk-averse investor would be willing to hold this asset in equilibrium. Explain.

QUESTIONS AND PROBLEMS

1. Determining Portfolio Weights  What are the portfolio weights for a portfolio that has 85 shares of Stock A that sell for $38 per share and 160 shares of Stock B that sell for $27 per share?

2. Portfolio Expected Return  You own a portfolio that has $3,400 invested in Stock A and $4,100 invested in Stock B. If the expected returns on these stocks are 9.5 percent and 15.2 percent, respectively, what is the expected return on the portfolio?

3. Portfolio Expected Return  You own a portfolio that is 45 percent invested in Stock X, 30 percent invested in Stock Y, and 25 percent invested in Stock Z. The expected returns on these three stocks are 10 percent, 13 percent, and 17 percent, respectively. What is the expected return on the portfolio?
4. **Portfolio Expected Return** You have $10,000 to invest in a stock portfolio. Your choices are Stock X with an expected return of 14 percent and Stock Y with an expected return of 10.4 percent. If your goal is to create a portfolio with an expected return of 11.8 percent, how much money will you invest in Stock X? In Stock Y?

5. **Calculating Expected Return** Based on the following information, calculate the expected return.

<table>
<thead>
<tr>
<th>STATE OF ECONOMY</th>
<th>PROBABILITY OF STATE OF ECONOMY</th>
<th>RATE OF RETURN IF STATE OCCURS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recession</td>
<td>.20</td>
<td>−.06</td>
</tr>
<tr>
<td>Normal</td>
<td>.55</td>
<td>.12</td>
</tr>
<tr>
<td>Boom</td>
<td>.25</td>
<td>.25</td>
</tr>
</tbody>
</table>

6. **Calculating Returns and Standard Deviations** Based on the following information, calculate the expected return and standard deviation for the two stocks.

<table>
<thead>
<tr>
<th>STATE OF ECONOMY</th>
<th>PROBABILITY OF STATE OF ECONOMY</th>
<th>RATE OF RETURN IF STATE OCCURS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recession</td>
<td>.15</td>
<td>.03</td>
</tr>
<tr>
<td>Normal</td>
<td>.50</td>
<td>.07</td>
</tr>
<tr>
<td>Boom</td>
<td>.35</td>
<td>.11</td>
</tr>
</tbody>
</table>

7. **Calculating Returns and Standard Deviations** Based on the following information, calculate the expected return and standard deviation of the following stock.

<table>
<thead>
<tr>
<th>STATE OF ECONOMY</th>
<th>PROBABILITY OF STATE OF ECONOMY</th>
<th>RATE OF RETURN IF STATE OCCURS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Depression</td>
<td>.05</td>
<td>−.245</td>
</tr>
<tr>
<td>Recession</td>
<td>.15</td>
<td>−.085</td>
</tr>
<tr>
<td>Normal</td>
<td>.50</td>
<td>.140</td>
</tr>
<tr>
<td>Boom</td>
<td>.30</td>
<td>.321</td>
</tr>
</tbody>
</table>

8. **Calculating Expected Returns** A portfolio is invested 25 percent in Stock G, 60 percent in Stock J, and 15 percent in Stock K. The expected returns on these stocks are 10 percent, 12 percent, and 19 percent, respectively. What is the portfolio’s expected return? How do you interpret your answer?

9. **Returns and Standard Deviations** Consider the following information:

<table>
<thead>
<tr>
<th>STATE OF ECONOMY</th>
<th>PROBABILITY OF STATE OF ECONOMY</th>
<th>RATE OF RETURN IF STATE OCCURS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boom</td>
<td>.15</td>
<td>.30</td>
</tr>
<tr>
<td>Good</td>
<td>.45</td>
<td>.45</td>
</tr>
<tr>
<td>Poor</td>
<td>.35</td>
<td>.12</td>
</tr>
<tr>
<td>Bust</td>
<td>.05</td>
<td>−.06</td>
</tr>
</tbody>
</table>
a. Your portfolio is invested 40 percent each in A and C, and 20 percent in B. What is the expected return of the portfolio?

b. What is the variance of this portfolio? The standard deviation?

10. Calculating Portfolio Betas You own a stock portfolio invested 15 percent in Stock Q, 20 percent in Stock R, 30 percent in Stock S, and 35 percent in Stock T. The betas for these four stocks are .85, 1.65, 1.10, and 1.26, respectively. What is the portfolio beta?

11. Calculating Portfolio Betas You own a portfolio equally invested in a risk-free asset and two stocks. If one of the stocks has a beta of 1.60 and the total portfolio is equally as risky as the market, what must the beta be for the other stock in your portfolio?

12. Using CAPM A stock has a beta of 1.25, the expected return on the market is 11.5 percent, and the risk-free rate is 3.4 percent. What must the expected return on this stock be?

13. Using CAPM A stock has an expected return of 11.5 percent, the risk-free rate is 3.2 percent, and the market risk premium is 7 percent. What must the beta of this stock be?

14. Using CAPM A stock has an expected return of 9.8 percent, its beta is .85, and the risk-free rate is 3.6 percent. What must the expected return on the market be?

15. Using CAPM A stock has an expected return of 10.1 percent, a beta of 0.82, and the expected return on the market is 11.5 percent. What must the risk-free rate be?

16. Using CAPM A stock has a beta of 1.15 and an expected return of 14 percent. A risk-free asset currently earns 4.2 percent.

a. What is the expected return on a portfolio that is equally invested in the two assets?

b. If a portfolio of the two assets has a beta of .75, what are the portfolio weights?

c. If a portfolio of the two assets has an expected return of 8 percent, what is its beta?

d. If a portfolio of the two assets has a beta of 2.30, what are the portfolio weights? How do you interpret the weights for the two assets in this case? Explain.

17. Using the SML Asset W has an expected return of 12.9 percent and a beta of 1.30. If the risk-free rate is 4.1 percent, complete the following table for portfolios of Asset W and a risk-free asset. Illustrate the relationship between portfolio expected return and portfolio beta by plotting the expected returns against the betas. What is the slope of the line that results?

<table>
<thead>
<tr>
<th>PERCENTAGE OF PORTFOLIO IN ASSET W</th>
<th>PORTFOLIO EXPECTED RETURN</th>
<th>PORTFOLIO BETA</th>
</tr>
</thead>
<tbody>
<tr>
<td>0%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>25</td>
<td></td>
<td></td>
</tr>
<tr>
<td>50</td>
<td></td>
<td></td>
</tr>
<tr>
<td>75</td>
<td></td>
<td></td>
</tr>
<tr>
<td>100</td>
<td></td>
<td></td>
</tr>
<tr>
<td>125</td>
<td></td>
<td></td>
</tr>
<tr>
<td>150</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

18. Reward-to-Risk Ratios Stock Y has a beta of 1.35 and an expected return of 14.2 percent. Stock Z has a beta of .75 and an expected return of 9.1 percent. If the risk-free rate is 4.3 percent and the market risk premium is 7 percent, are these stocks correctly priced?

19. Reward-to-Risk Ratios In the previous problem, what would the risk-free rate have to be for the two stocks to be correctly priced?
20. **Portfolio Returns**  
Using information from the previous chapter on capital market history, determine the return on a portfolio that is equally invested in large-company stocks and long-term government bonds. What is the return on a portfolio that is equally invested in small-company stocks and Treasury bills?

21. **CAPM**  
Using the CAPM, show that the ratio of the risk premiums on two assets is equal to the ratio of their betas.

22. **Portfolio Returns and Deviations**  
Consider the following information on three stocks:

<table>
<thead>
<tr>
<th>STATE OF ECONOMY</th>
<th>PROBABILITY OF STATE OF ECONOMY</th>
<th>RATE OF RETURN IF STATE OCCURS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>STOCK A</td>
</tr>
<tr>
<td>Boom</td>
<td>.25</td>
<td>.20</td>
</tr>
<tr>
<td>Normal</td>
<td>.60</td>
<td>.15</td>
</tr>
<tr>
<td>Bust</td>
<td>.15</td>
<td>.01</td>
</tr>
</tbody>
</table>

   a. If your portfolio is invested 30 percent each in A and B and 40 percent in C, what is the portfolio expected return? The variance? The standard deviation?
   
   b. If the expected T-bill rate is 3.80 percent, what is the expected risk premium on the portfolio?
   
   c. If the expected inflation rate is 3.10 percent, what are the approximate and exact expected real returns on the portfolio? What are the approximate and exact expected real risk premiums on the portfolio?

23 **Analyzing a Portfolio**  
You want to create a portfolio equally as risky as the market, and you have $1,000,000 to invest. Given this information, fill in the rest of the following table:

<table>
<thead>
<tr>
<th>ASSET</th>
<th>INVESTMENT</th>
<th>BETA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stock A</td>
<td>$280,000</td>
<td>.80</td>
</tr>
<tr>
<td>Stock B</td>
<td>$340,000</td>
<td>1.19</td>
</tr>
<tr>
<td>Stock C</td>
<td></td>
<td>1.30</td>
</tr>
<tr>
<td>Risk-free asset</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

24. **Analyzing a Portfolio**  
You have $100,000 to invest in a portfolio containing Stock X and Stock Y. Your goal is to create a portfolio that has an expected return of 18.5 percent. If Stock X has an expected return of 17.2 percent and a beta of 1.4, and Stock Y has an expected return of 13.6 percent and a beta of .95, how much money will you invest in stock Y? How do you interpret your answer? What is the beta of your portfolio?

25. **Covariance and Correlation**  
Based on the following information, calculate the expected return and standard deviation of each of the following stocks. Assume each state of the economy is equally likely to happen. What is the covariance and correlation between the returns of the two stocks?

<table>
<thead>
<tr>
<th>STATE OF ECONOMY</th>
<th>RETURN ON STOCK A</th>
<th>RETURN ON STOCK B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bear</td>
<td>.041</td>
<td>−.089</td>
</tr>
<tr>
<td>Normal</td>
<td>.113</td>
<td>−.025</td>
</tr>
<tr>
<td>Bull</td>
<td>.153</td>
<td>.416</td>
</tr>
</tbody>
</table>
26. Covariance and Correlation  Based on the following information, calculate the expected return and standard deviation for each of the following stocks. What is the covariance and correlation between the returns of the two stocks?

<table>
<thead>
<tr>
<th>STATE OF ECONOMY</th>
<th>PROBABILITY OF STATE OF ECONOMY</th>
<th>RETURN ON STOCK J</th>
<th>RETURN ON STOCK K</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bear</td>
<td>.15</td>
<td>-.080</td>
<td>.080</td>
</tr>
<tr>
<td>Normal</td>
<td>.60</td>
<td>.130</td>
<td>.091</td>
</tr>
<tr>
<td>Bull</td>
<td>.25</td>
<td>.347</td>
<td>.062</td>
</tr>
</tbody>
</table>

27. Portfolio Standard Deviation  Security F has an expected return of 10 percent and a standard deviation of 38 percent per year. Security G has an expected return of 17 percent and a standard deviation of 53 percent per year.

a. What is the expected return on a portfolio composed of 70 percent of security F and 30 percent of security G?

b. If the correlation between the returns of security F and security G is .15, what is the standard deviation of the portfolio described in part (a)?

28. Portfolio Standard Deviation  Suppose the expected returns and standard deviations of stocks A and B are $\mu_A = .11$, $\mu_B = .14$, $\sigma_A = .52$, and $\sigma_B = .65$, respectively.

a. Calculate the expected return and standard deviation of a portfolio that is composed of 40 percent A and 60 percent B when the correlation between the returns on A and B is .5.

b. Calculate the standard deviation of a portfolio that is composed of 40 percent A and 60 percent B when the correlation coefficient between the returns on A and B is $-\frac{1}{2}$.

c. How does the correlation between the returns on A and B affect the standard deviation of the portfolio?

29. Correlation and Beta  You have been provided the following data on the securities of three firms, the market portfolio, and the risk-free asset:

<table>
<thead>
<tr>
<th>SECURITY</th>
<th>EXPECTED RETURN</th>
<th>STANDARD DEVIATION</th>
<th>CORRELATION*</th>
<th>BETA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Firm A</td>
<td>.11</td>
<td>.33</td>
<td>(i)</td>
<td>.70</td>
</tr>
<tr>
<td>Firm B</td>
<td>.14</td>
<td>(ii)</td>
<td>.36</td>
<td>1.35</td>
</tr>
<tr>
<td>Firm C</td>
<td>.10</td>
<td>.37</td>
<td>(iii)</td>
<td></td>
</tr>
<tr>
<td>The market portfolio</td>
<td>.12</td>
<td>.22</td>
<td>(iv)</td>
<td>(v)</td>
</tr>
<tr>
<td>The risk-free asset</td>
<td>.05</td>
<td>(vi)</td>
<td>(vii)</td>
<td>(viii)</td>
</tr>
</tbody>
</table>

*With the market portfolio.

a. Fill in the missing values in the table.

b. Is the stock of Firm A correctly priced according to the capital asset pricing model (CAPM)? What about the stock of Firm B? Firm C? If these securities are not correctly priced, what is your investment recommendation for someone with a well-diversified portfolio?

30. CML  The market portfolio has an expected return of 11 percent and a standard deviation of 21 percent. The risk-free rate is 4.5 percent.

a. What is the expected return on a well-diversified portfolio with a standard deviation of 24 percent?

b. What is the standard deviation of a well-diversified portfolio with an expected return of 17 percent?
31. **Beta and CAPM**  A portfolio that combines the risk-free asset and the market portfolio has an expected return of 9 percent and a standard deviation of 11 percent. The risk-free rate is 4.2 percent, and the expected return on the market portfolio is 13 percent. Assume the capital asset pricing model holds. What expected rate of return would a security earn if it had a .55 correlation with the market portfolio and a standard deviation of 50 percent?

32. **Beta and CAPM**  Suppose the risk-free rate is 3.9 percent and the market portfolio has an expected return of 11.2 percent. The market portfolio has a variance of .0460. Portfolio Z has a correlation coefficient with the market of .55 and a variance of .3017. According to the capital asset pricing model, what is the expected return on portfolio Z?

33. **Systematic versus Unsystematic Risk**  Consider the following information on Stocks I and II:

<table>
<thead>
<tr>
<th>STATE OF ECONOMY</th>
<th>PROBABILITY OF STATE OF ECONOMY</th>
<th>RATE OF RETURN IF STATE OCCURS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>STOCK I</td>
</tr>
<tr>
<td>Recession</td>
<td>.20</td>
<td>.04</td>
</tr>
<tr>
<td>Normal</td>
<td>.50</td>
<td>.21</td>
</tr>
<tr>
<td>Irrational exuberance</td>
<td>.30</td>
<td>.12</td>
</tr>
</tbody>
</table>

The market risk premium is 7.5 percent, and the risk-free rate is 4 percent. Which stock has the most systematic risk? Which one has the most unsystematic risk? Which stock is “riskier”? Explain.

34. **SML**  Suppose you observe the following situation:

<table>
<thead>
<tr>
<th>SECURITY</th>
<th>BETTA</th>
<th>EXPECTED RETURN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pete Corp.</td>
<td>1.2</td>
<td>.1290</td>
</tr>
<tr>
<td>Repete Co</td>
<td>.8</td>
<td>.0985</td>
</tr>
</tbody>
</table>

Assume these securities are correctly priced. Based on the CAPM, what is the expected return on the market? What is the risk-free rate?

35. **Covariance and Portfolio Standard Deviation**  There are three securities in the market. The following chart shows their possible payoffs.

<table>
<thead>
<tr>
<th>STATE</th>
<th>PROBABILITY OF OUTCOME</th>
<th>RETURN ON SECURITY 1</th>
<th>RETURN ON SECURITY 2</th>
<th>RETURN ON SECURITY 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.10</td>
<td>0.20</td>
<td>0.20</td>
<td>0.05</td>
</tr>
<tr>
<td>2</td>
<td>0.40</td>
<td>0.15</td>
<td>0.10</td>
<td>0.10</td>
</tr>
<tr>
<td>3</td>
<td>0.40</td>
<td>0.10</td>
<td>0.15</td>
<td>0.15</td>
</tr>
<tr>
<td>4</td>
<td>0.10</td>
<td>0.05</td>
<td>0.05</td>
<td>0.20</td>
</tr>
</tbody>
</table>

a. What is the expected return and standard deviation of each security?
b. What are the covariances and correlations between the pairs of securities?
c. What is the expected return and standard deviation of a portfolio with half of its funds invested in security 1 and half in security 2?
d. What is the expected return and standard deviation of a portfolio with half of its funds invested in security 1 and half in security 3?
e. What is the expected return and standard deviation of a portfolio with half of its funds invested in security 2 and half in security 3?
f. What do your answers in parts (a), (c), (d), and (e) imply about diversification?

36. SML

Suppose you observe the following situation:

<table>
<thead>
<tr>
<th>STATE OF ECONOMY</th>
<th>PROBABILITY OF STATE</th>
<th>RETURN IF STATE OCCURS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>STOCK A</td>
</tr>
<tr>
<td>Bust</td>
<td>.20</td>
<td>−.08</td>
</tr>
<tr>
<td>Normal</td>
<td>.60</td>
<td>.13</td>
</tr>
<tr>
<td>Boom</td>
<td>.20</td>
<td>.48</td>
</tr>
</tbody>
</table>

a. Calculate the expected return on each stock.
b. Assuming the capital asset pricing model holds and stock A’s beta is greater than stock B’s beta by .40, what is the expected market risk premium?

37. Standard Deviation and Beta

There are two stocks in the market: stock A and stock B. The price of stock A today is $52. The price of stock A next year will be $40 if the economy is in a recession, $59 if the economy is normal, and $68 if the economy is expanding. The probabilities of recession, normal times, and expansion are .1, .65, and .25, respectively. Stock A pays no dividends and has a correlation of .45 with the market portfolio. Stock B has a standard deviation of 51 percent, a correlation with the market portfolio of .40, and a correlation with stock A of .50. The market portfolio has a standard deviation of 20 percent. The risk-free rate is 4 percent and the market risk premium is 7.5 percent. Assume the CAPM holds.

a. If you are a typical, risk-averse investor with a well-diversified portfolio, which stock would you prefer? Why?
b. What are the expected return and standard deviation of a portfolio consisting of 70 percent of stock A and 30 percent of stock B?
c. What is the beta of the portfolio in part (b)?

38. Minimum Variance Portfolio

Assume stocks A and B have the following characteristics:

<table>
<thead>
<tr>
<th>STOCK</th>
<th>EXPECTED RETURN (%)</th>
<th>STANDARD DEVIATION (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>12</td>
<td>48</td>
</tr>
<tr>
<td>B</td>
<td>10</td>
<td>59</td>
</tr>
</tbody>
</table>

The covariance between the returns on the two stocks is .01.

a. Suppose an investor holds a portfolio consisting of only stock A and stock B. Find the portfolio weights, $X_A$ and $X_B$, such that the variance of his portfolio is minimized. (Hint: Remember that the sum of the two weights must equal 1.)
b. What is the expected return on the minimum variance portfolio?
c. If the covariance between the returns on the two stocks is $- .15$, what are the minimum variance weights?
d. What are the variance and standard deviation of the portfolio in part (c)?
WHAT’S ON THE WEB?

1. Expected Return  You want to find the expected return for Honeywell using the CAPM. First you need the market risk premium. Go to money.cnn.com and find the current interest rate for three-month Treasury bills. Use the average large-company stock return in Table 10.2 to calculate the market risk premium. Next, go to finance.yahoo.com, enter the ticker symbol HON for Honeywell, and find the beta for Honeywell. What is the expected return for Honeywell using CAPM? What assumptions have you made to arrive at this number?

2. Portfolio Beta  You have decided to invest in an equally weighted portfolio consisting of American Express, Procter & Gamble, Home Depot, and Du Pont and need to find the beta of your portfolio. Go to finance.yahoo.com and find the beta for each of the companies. What is the beta for your portfolio?

3. Beta  Which companies currently have the highest and lowest betas? Go to finance.yahoo.com and find the “Stock Screener” link. Enter 0 as the maximum beta and search. How many stocks currently have a beta less than or equal to 0? What is the lowest beta? Go back to the stock screener and enter 3 as the minimum. How many stocks have a beta above 3? What stock has the highest beta?

4. Security Market Line  Go to finance.yahoo.com and enter the ticker symbol IP for International Paper. Follow the “Key Statistics” link to get the beta for the company. Next, find the estimated (or “target”) price in 12 months according to market analysts. Using the current share price and the mean target price, compute the expected return for this stock. Don’t forget to include the expected dividend payments over the next year. Now go to money.cnn.com and find the current interest rate for three-month Treasury bills. Using this information, calculate the expected return on the market using the reward-to-risk ratio. Does this number make sense? Why or why not?

A JOB AT EAST COAST YACHTS, PART 2

You are discussing your 401(k) with Dan Ervin, when he mentions that Sarah Brown, a representative from Bledsoe Financial Services, is visiting East Coast Yachts today. You decide that you should meet with Sarah, so Dan sets up an appointment for you later in the day.

When you sit down with Sarah, she discusses the various investment options available in the company’s 401(k) account. You mention to Sarah that you researched East Coast Yachts before you accepted your new job. You are confident in management’s ability to lead the company. Analysis of the company has led to your belief that the company is growing and will achieve a greater market share in the future. You also feel you should support your employer. Given these considerations, along with the fact that you are a conservative investor, you are leaning toward investing 100 percent of your 401(k) account in East Coast Yachts.

Assume the risk-free rate is the historical average risk-free rate (in Chapter 10). The correlation between the bond fund and the large cap stock fund is .16. (Note: The spreadsheet graphing and “Solver” functions may assist you in answering the following questions.)

1. Considering the effects of diversification, how should Sarah respond to the suggestion that you invest 100 percent of your 401(k) account in East Coast Yachts stock?
2. After hearing Sarah’s response to investing your 401(k) account entirely in East Coast Yachts stock, she has convinced you that this may not be the best alternative. Since you are a conservative investor, you tell Sarah that a 100 percent investment in the bond fund may be the best alternative. Is it?

3. Using the returns for the Bledsoe Large-Cap Stock Fund and the Bledsoe Bond Fund, graph the opportunity set of feasible portfolios.

4. After examining the opportunity set, you notice that you can invest in a portfolio consisting of the bond fund and the large-cap stock fund that will have exactly the same standard deviation as the bond fund. This portfolio will also have a greater expected return. What are the portfolio weights and expected return of this portfolio?

5. Examining the opportunity set, notice there is a portfolio that has the lowest standard deviation. This is the minimum variance portfolio. What are the portfolio weights, expected return, and standard deviation of this portfolio? Why is the minimum variance portfolio important?

6. A measure of risk-adjusted performance that is often used is the Sharpe ratio. The Sharpe ratio is calculated as the risk premium of an asset divided by its standard deviation. The portfolio with the highest possible Sharpe ratio on the opportunity set is called the Sharpe optimal portfolio. What are the portfolio weights, expected return, and standard deviation of the Sharpe optimal portfolio? How does the Sharpe ratio of this portfolio compare to the Sharpe ratio of the bond fund and the large-cap stock fund? Do you see a connection between the Sharpe optimal portfolio and the CAPM? What is the connection?
With over 95,000 employees on five continents, Germany-based BASF is a major international company. It operates in a variety of industries, including agriculture, oil and gas, chemicals, and plastics. In an attempt to increase value, BASF launched BASF 2015, a comprehensive plan that included all functions within the company and challenged and encouraged all employees to act in an entrepreneurial manner. The major financial component of the strategy was that the company expected to earn its weighted average cost of capital, or WACC, plus a premium. So, what exactly is the WACC?

The WACC is the minimum return a company needs to earn to satisfy all of its investors, including stockholders, bondholders, and preferred stockholders. In 2010, for example, BASF pegged its WACC at 9 percent, the same number it had used in 2009. This was in contrast to 2008 when the company had estimated its WACC at 10 percent. In this chapter, we learn how to compute a firm’s cost of capital and find out what it means to the firm and its investors. We will also learn when to use the firm’s cost of capital, and, perhaps more important, when not to use it.

The goal of this chapter is to determine the rate at which cash flows of risky projects are to be discounted. Projects are financed with equity, debt, and other sources, and we must estimate the cost of each of these sources in order to determine the appropriate discount rate. We begin with the cost of equity capital. Since the analysis here builds on beta and the capital asset pricing model (CAPM), we discuss beta in depth, including its calculation, its intuition, and its determinants. We next discuss the cost of debt and the cost of preferred stock. These costs serve as building blocks for the weighted average cost of capital (WACC), which is used to discount cash flows. We calculate the WACC for a real-world company, Eastman Chemical Co. Finally, we introduce flotation costs.

12.1 THE COST OF EQUITY CAPITAL

Whenever a firm has extra cash, it can take one of two actions. It can pay out the cash immediately as a dividend. Alternatively, the firm can invest the extra cash in a project, paying out the future cash flows of the project as dividends. Which action would the
stockholders prefer? If a stockholder can reinvest the dividend in a financial asset (a stock or bond) with the same risk as that of the project, the stockholders would desire the alternative with the highest expected return. In other words, the project should be undertaken only if its expected return is greater than that of a financial asset of comparable risk. This idea is illustrated in Figure 12.1. Our discussion implies a very simple capital budgeting rule:

The discount rate of a project should be the expected return on a financial asset of comparable risk.

There are various synonyms for the discount rate. For example, the discount rate is often called the required return on the project. This is an appropriate name, since the project should be accepted only if the project generates a return above what is required. Alternatively, the discount rate of the project is said to be its cost of capital. This name is also appropriate, since the project must earn enough to pay its suppliers of capital, in this case the stockholders. Our book will use these three terms, the discount rate, the required return, and the cost of capital, synonymously.

Now imagine that all projects of the firm have the same risk. In that case, one could say that the discount rate is equal to the cost of capital for the firm as a whole. And, if the firm is all equity, the discount rate is also equal to the firm’s cost of equity capital.

### 12.2 Estimating the Cost of Equity Capital With the CAPM

It’s one thing to define the cost of equity capital, as we have done above. It’s quite another to estimate it. The problem is that stockholders do not tell the firm what their required returns are. So, what do we do? Luckily, the capital asset pricing model (CAPM) can be used to estimate the required return.

Under the CAPM, the expected return on the stock can be written as:

\[ R_s = R_f + \beta \times (R_m - R_f) \]  

where \( R_f \) is the risk-free rate and \( R_m - R_f \) is the difference between the expected return on the market portfolio and the riskless rate. This difference is often called the expected excess

---

**FIGURE 12.1**

Choices of a Firm with Extra Cash

- Corporation receives cash. It can either: Pay dividend
- Invest cash in project
- Shareholder invests dividend in financial asset

Stockholders want the firm to invest in a project only if the expected return on the project is at least as great as that of a financial asset of comparable risk.
market return or market risk premium. Note we have dropped the bar denoting expectations from our expression to simplify the notation, but remember that we are always thinking about expected returns with the CAPM.

The expected return on the stock in Equation 12.1 is based on the stock’s risk, as measured by beta. Alternatively, we could say that this expected return is the required return on the stock, based on the stock’s risk. Similarly, this expected return can be viewed as the firm’s cost of equity capital.

It is important to stress the symmetry between the expected return to the shareholder and the cost of capital to the firm. Imagine a company issuing new equity to fund a capital budgeting project. The new shareholder’s return comes in the form of dividends and capital gains. These dividends and capital gains represent costs to the firm. It is easier to see this for dividends. Any dividend paid to a new shareholder is cash that cannot be paid to an old shareholder. But capital gains also represent a cost to the firm. Appreciation in the value of a firm’s stock is shared by all stockholders. If part of the capital gain goes to new shareholders, only the remainder can be captured by the old stockholders. In other words, the new shareholders dilute the capital gain of the old shareholders. More will be said on this important point a little later.

While academics have long argued for the use of the CAPM in capital budgeting, how prevalent is this approach in practice? One study\(^1\) finds that almost three-fourths of U.S. companies use the CAPM in capital budgeting, indicating that industry has largely adopted the approach of this, and many other, textbooks. This fraction is likely to increase, since so many of the undergraduates and MBAs who were taught the CAPM in school are now reaching positions of power in corporations.

We now have the tools to estimate a firm’s cost of equity capital. To do this, we need to know three things:

- The risk-free rate, \(R_F\).
- The market risk premium, \(R_M - R_F\).
- The stock beta, \(\beta\).

### EXAMPLE 12.1

Suppose the stock of the Quatram Company, a publisher of college textbooks, has a beta (\(\beta\)) of 1.3. The firm is 100 percent equity financed; that is, it has no debt. Quatram is considering a number of capital budgeting projects that will double its size. Because these new projects are similar to the firm’s existing ones, the average beta on the new projects is assumed to be equal to Quatram’s existing beta. The risk-free rate is 5 percent. What is the appropriate discount rate for these new projects, assuming a market risk premium of 8.4 percent?

We estimate the cost of equity, \(R_S\), for Quatram as:

\[
R_S = 5\% + (8.4\% \times 1.3)
\]

\[
= 5\% + 10.92\%
\]

\[
= 15.92\%
\]

Two key assumptions were made in this example: (1) The beta risk of the new projects is the same as the risk of the firm, and (2) the firm is all equity financed. Given these assumptions, it follows that the cash flows of the new projects should be discounted at the 15.92 percent rate.

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\(^1\)John R. Graham and Campbell R. Harvey, “The Theory and Practice of Corporate Finance: Evidence from the Field,” *Journal of Financial Economics* (2001), report in their Table 3 that 73.48 percent of the companies in their sample use the CAPM for capital budgeting.
Suppose Alpha Air Freight is an all-equity firm with a beta of 1.21. Further suppose the market risk premium is 9.5 percent, and the risk-free rate is 5 percent. We can determine the expected return on the common stock of Alpha Air Freight from Equation 12.1. We find that the expected return is:

$$5\% + (1.21 \times 9.5\%) = 16.495\%$$

Because this is the return that shareholders can expect in the financial markets on a stock with a $\beta$ of 1.21, it is the return they expect on Alpha Air Freight’s stock.

Further suppose Alpha is evaluating the following non–mutually exclusive projects:

<table>
<thead>
<tr>
<th>PROJECT</th>
<th>PROJECT’S BETA ($\beta$)</th>
<th>PROJECT’S EXPECTED CASH FLOWS NEXT YEAR</th>
<th>PROJECT’S INTERNAL RATE OF RETURN</th>
<th>PROJECT’S NPV WHEN CASH FLOWS ARE DISCOUNTED AT 16.495%</th>
<th>ACCEPT OR REJECT</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>1.21</td>
<td>$140</td>
<td>40%</td>
<td>$20.2</td>
<td>Accept</td>
</tr>
<tr>
<td>B</td>
<td>1.21</td>
<td>120</td>
<td>20</td>
<td>3.0</td>
<td>Accept</td>
</tr>
<tr>
<td>C</td>
<td>1.21</td>
<td>110</td>
<td>10</td>
<td>$-5.6</td>
<td>Reject</td>
</tr>
</tbody>
</table>

Each project initially costs $100. All projects are assumed to have the same risk as the firm as a whole. Because the cost of equity capital is 16.495 percent, projects in an all-equity firm are discounted at this rate. Projects A and B have positive NPVs, and C has a negative NPV. Thus, only A and B will be accepted. This result is illustrated in Figure 12.2.

**FIGURE 12.2**
Using the Security Market Line to Estimate the Risk-Adjusted Discount Rate for Risky Projects

The diagonal line represents the relationship between the cost of equity capital and the firm’s beta. An all-equity firm should accept a project whose internal rate of return is greater than the cost of equity capital, and should reject a project whose internal rate of return is less than the cost of equity capital. (This graph assumes that all projects are as risky as the firm.)
In the previous two examples, the values for the risk-free rate, the market risk premium, and the firm’s beta were assumed. How would we go about estimating these parameters in practice? We will investigate each of these parameters in turn.

The Risk-Free Rate

While no bond is completely free of the risk of default, Treasury bills and bonds in the United States are about as close to this ideal as possible. No U.S. Treasury instrument has ever defaulted and, at least at the present time, no instrument is considered to be in the slightest danger of a future default. For this reason, Treasury instruments are generally considered to be risk-free.

However, as we learned from Chapter 8, there is a whole term structure of interest rates, where the yield on any Treasury instrument is a function of that instrument’s maturity. Which maturity should have its yield serve as the risk-free rate? The CAPM is a period-by-period model, so a good case can be made that a short-term rate should be chosen. The one-year Treasury bill rate is used very frequently and we will adopt this convention.

Market Risk Premium

**METHOD 1: USING HISTORICAL DATA** Much of Chapter 10 was devoted to the calculation of historical rates of return and the market risk premium. The chapter settled on an estimate of 7 percent for the premium, though this number should not be interpreted as definitive. Next we need a risk-free rate. The current one-year Treasury bill is about .75 percent.

As a quick example, consider an all-equity company with a beta of 1.5. Given our parameters, its cost of capital would be:

\[ .75\% + 1.5 \times 7\% = 11.25\% \]

**METHOD 2: USING THE DIVIDEND DISCOUNT MODEL (DDM)** Earlier in this chapter, we referenced a study indicating that most corporations use the CAPM for capital budgeting. Does the CAPM imply that risk premiums must be calculated from past returns, as we did above? The answer is no. There is another method, based on the dividend discount model of an earlier chapter, for estimating the risk premium.

In Chapter 6, we pointed out that the price of a share of stock is equal to the present value of all of its future dividends. Furthermore, we noted in that chapter that, if the firm’s dividends are expected to grow at a constant rate, \( g \), the price of a share of stock, \( P \), can be written as:

\[ P = \frac{\text{Div}}{R - g} \]

The problem is that projects typically have long lives, so the average one-year rate anticipated over the life of the project, rather than today’s one-year rate, is potentially more accurate.

How can we estimate this expected one-year rate? We can use the current one-year Treasury bill rate and assume it will be the same over the life of the project. This is our convention. On the other hand, the anticipated average one-year rate can be estimated from the term structure. Table 10.2 shows that, over the period from 1926 to 2009, the average return on 20-year bonds was 5.8 percent, and the average return on one-year Treasury bills was 3.7 percent. Thus, the term premium, as it is called, was \( 5.8 - 3.7 = 2.1\% \). This positive term premium is not surprising, since we know that the term structure of interest rates typically slopes upward. As of one recent date, the yield on a 10-year Treasury bond was about 3.5 percent. This yield should reflect both the average one-year interest rate over the next 10 years and the term premium. Thus, one can argue that the average one-year interest rate expected over the next 10 years is \( 3.5\% - 2.1\% = 1.4\% \). Alternatively, the CAPM suggests we should use a Treasury security whose maturity matches the investment horizon of investors. Unfortunately, no one agrees on what horizon that is.
where Div is the dividend per share to be received next year, $R$ is the discount rate, and $g$ is
the constant annual rate of growth in dividends. This equation can be rearranged, yielding:

$$R = \frac{\text{Div}}{P} + g$$

In words, the annual return on a stock is the sum of the dividend yield (=Div/$P$) over the
next year plus the annual growth rate in dividends.

Just as this formula can be used to estimate the total return on a stock, it can be used
to estimate the total return on the market as a whole. The first term on the right-hand side
is easy to estimate, since a number of print and Internet services calculate the dividend
yield for the market. For example, The Wall Street Journal recently stated that the average
dividend yield across all stocks in the Standard & Poor’s (S&P) 500 Index was about 3.1 percent. We will use this number in our forecasts.

Next, we need an estimate of the per-share growth rate in dividends across all compa-
nies in the market. Security analysts, who are typically employees of investment banking
houses, money management firms, and independent research organizations, study individ-
ual securities, industries, and the overall stock market. As part of their work, they forecast
dividends and earnings, as well as make stock recommendations. For example, suppose
the numbers in the Value Line (VL) Investment Survey imply a five-year growth rate in
dividends for VL’s Industrial Composite Index of about 6 percent per year. With a dividend
yield of 3.1 percent, the expected return on the market becomes $3.1\% + 6\% = 9.1\%$.
Given our one-year yield on Treasury bills of .75 percent, the market risk premium would
be $9.1\% - .75\% = 8.35\%$, a number somewhat above the 7 percent provided by method 1.

For our firm with a beta of 1.5, the cost of capital becomes:

$$.75\% + 1.5 \times 8.35\% + 13.28\%$$

Of course, Value Line is just one source for forecasts. More likely, a firm would either
rely on a consensus of many forecasts or use its own subjective growth estimate. While the
market risk premium we provided based on Value Line’s forecasts is above our historical
premium of 7 percent, academics using the DDM approach generally come in with a risk
premium below, and in some cases significantly below, the historical risk premium.

Academics have, nevertheless, long preferred the historical market risk premium for its
objectivity. Since historical returns have been precisely measured, there is little room for subjec-
tive judgment. By contrast, estimation of future dividend growth in the DDM is more subjective.
However, the subjective nature of the DDM approach is not meant as a criticism. A number of
financial economists have made cogent arguments in defense of the DDM, and this approach is
gaining traction in academia. In particular, these academic proponents point out that returns in
the long run can only come from the current dividend yield and future dividend growth. Anyone
who thinks that long-run stock returns will exceed the sum of these two components is fooling
himself. The expression, “You can’t squeeze blood out of a turnip,” applies here.

### 12.3 ESTIMATION OF BETA

In the previous section, we assumed that the beta of the company was known. Of course,
beta must be estimated in the real world. We pointed out earlier that the beta of a security
is the standardized covariance of a security’s return with the return on the market portfolio.
As we have seen, the formula for security $i$ is:

$$\text{Beta of security } i = \frac{\text{Cov}(R_i, R_M)}{\text{Var}(R_i)} = \frac{\sigma_{iM}}{\sigma_i^2} = \rho_{iM} \frac{\text{SD}(R_i)}{\text{SD}(R_M)}$$

[12.2]

In words, the beta is the covariance of a security with the market, divided by the variance of the market. Because we calculated both covariance and variance in earlier chapters, calculating beta involves no new material.

**Measuring Company Betas**

The basic method of measuring company betas is to estimate:

\[
\frac{\text{Cov}(R_i, R_M)}{\text{Var}(R_M)}
\]

using \( t = 1, 2, \ldots, T \) observations.

**Problems**

1. Betas may vary over time.
2. The sample size may be inadequate.
3. Betas are influenced by changing financial leverage and business risk.

**Solutions**

1. Problems 1 and 2 can be moderated by more sophisticated statistical techniques.
2. Problem 3 can be lessened by adjusting for changes in business and financial risk.
3. Look at average beta estimates of several comparable firms in the industry.

**Real-World Betas**

It is instructive to see how betas are determined for actual real-world companies. Figure 12.3 plots monthly returns for four large firms against monthly returns on the Standard & Poor’s (S&P) 500 Index. Using a standard regression technique, we fit a straight line through data points. The result is called the “characteristic” line for the security. The slope of the characteristic line is beta. Though we have not shown it in the figure, we can also determine the intercept (commonly called alpha) of the characteristic line by regression.

We use five years of monthly data for each plot. Although this choice is arbitrary, it is in line with calculations performed in the real world. Practitioners know that the accuracy of the beta coefficient is suspect when too few observations are used. Conversely, because firms may change their industry over time, observations from the distant past are out of date.

We stated in a previous chapter that the average beta across all stocks in an index is 1. Of course, this need not be true for a subset of the index. For example, of the four securities in Figure 12.3, two have betas above 1 and two have betas below 1. Because beta is a measure of the risk of a single security for someone holding a large, diversified portfolio, our results indicate that Microsoft has relatively low risk and Amazon.com has relatively high risk.

**Stability of Beta**

We have stated that the beta of a firm is likely to change if the firm changes its industry. It is also interesting to ask the reverse question: Does the beta of a firm stay the same if its industry stays the same?

Take the case of American Airlines, now called AMR Corporation, which has remained in the same industry for many decades. Figure 12.4 plots the returns on AMR and the returns on the S&P 500 for four successive five-year periods. As can be seen from the figure, AMR’s beta varies from period to period. However, this movement in beta is probably
nothing more than random variation. Thus, for practical purposes, AMR’s beta has been approximately constant over the two decades covered in Figure 12.4. Although AMR is just one company, most analysts argue that betas are generally stable for firms remaining in the same industry.

However, this is not to say that, as long as a firm stays in the same industry, its beta will never change. Changes in product line, changes in technology, or changes in the market may affect a firm’s beta. Furthermore, as we will show in a later section, an increase in the leverage of a firm (i.e., the amount of debt in its capital structure) will increase the firm’s beta.

**Using an Industry Beta**

Our approach to estimating the beta of a company from its own past data may seem to have common sense. However, it is frequently argued that people can better estimate a firm’s beta by involving the whole industry. Consider Table 12.1, which shows the betas of some prominent firms in the software industry. The average beta across all of the firms in the table is 1.27. Imagine a financial executive at Symantec trying to estimate the firm’s beta. Because beta estimation is subject to large, random variation in this volatile industry, the executive may be uncomfortable with the estimate of .64. However, the error in beta estimation on a single stock is much higher than the error for a portfolio of securities. Thus, the executive of Symantec may prefer the average industry beta of 1.27 as the estimate of its own firm’s beta.\(^5\)

---

\(^4\) More precisely, we can say that the beta coefficients over the four periods are not statistically different from each other.

\(^5\) Actually, one should adjust for leverage before averaging betas, though not much is gained unless leverage ratios differ significantly. Adjustment for leverage will be discussed in later chapters.
Assuming a risk-free rate of .75 percent and a risk premium of 7 percent, Symantec might estimate its cost of equity capital as:

\[ .75\% + .64 \times 7\% = 5.23\% \]

However, if Symantec believed the industry beta contained less estimation error, it could estimate its cost of equity capital as:

\[ .75\% + 1.27 \times 7\% = 9.64\% \]

<table>
<thead>
<tr>
<th>COMPANY</th>
<th>BETA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Microsoft</td>
<td>.86</td>
</tr>
<tr>
<td>Apple, Inc.</td>
<td>2.43</td>
</tr>
<tr>
<td>Automatic Data Processing</td>
<td>.76</td>
</tr>
<tr>
<td>Electronic Data Systems</td>
<td>1.13</td>
</tr>
<tr>
<td>Oracle Corp.</td>
<td>1.54</td>
</tr>
<tr>
<td>Computer Sciences</td>
<td>1.19</td>
</tr>
<tr>
<td>CA, Inc.</td>
<td>2.03</td>
</tr>
<tr>
<td>Fiserv, Inc.</td>
<td>1.24</td>
</tr>
<tr>
<td>Accenture, Ltd.</td>
<td>1.18</td>
</tr>
<tr>
<td>Symantec Corp.</td>
<td>.64</td>
</tr>
<tr>
<td>Paychex, Inc.</td>
<td>.96</td>
</tr>
<tr>
<td>Equally weighted portfolio</td>
<td>1.27</td>
</tr>
</tbody>
</table>
The difference is substantial here, presenting a difficult choice for a financial executive at Symantec.

While there is no formula for selecting the right beta, there is a very simple guideline. If you believe that the operations of a firm are similar to the operations of the rest of the industry, you should use the industry beta simply to reduce estimation error. However, if an executive believes that the operations of the firm are fundamentally different from those in the rest of the industry, the firm’s beta should be used.

When we discussed financial statement analysis in Chapter 3, we noted that a problem frequently comes up in practice—namely, what is the industry? For example, Value Line’s Investment Survey categorizes Accenture, Ltd., as a computer software company, whereas online financial providers such as www.reuters.com/finance categorize the same company in the business services industry.

12.4 BETA AND COVARIANCE

Now that you know how to calculate beta, we want to give you a deeper understanding of what beta is. Since beta is a statistic, it is worthwhile to compare beta to other statistics. We begin this section by comparing beta to covariance.

Beta and Covariance

Consider the following thought experiment. Imagine that, using past data over the last five years and the techniques of the previous section, you estimate beta for each of the 30 securities in the Dow Jones Industrial Index. You then rank these 30 securities from highest to lowest beta. Next, imagine that your friend does the same exercise for covariance. That is, using the same data over the last five years, he estimates the covariance of each of the 30 securities and ranks them from high to low.

How will your ranking on beta and your friend’s ranking on covariance be related? You may be surprised to find that the two rankings are identical. Here’s why. Consider Formula 12.2, relating beta to covariance, which we reproduce below:

\[
\text{Beta of security } i = \frac{\text{Cov}(R_i, R_m)}{\text{Var}(R_m)}
\]

where Cov\((R_i, R_m)\) is the covariance between the return on asset \(i\) and the return on the market portfolio, and Var\((R_m)\) is the variance of the return on the market. The formula tells us that we go from covariance to beta by dividing by a constant, the variance of the market. Rankings are always preserved when we divide by a constant. For example, suppose we rank everyone in your finance class by height, as measured in inches. A basketball player might be the tallest at, say, 84 inches. Now we convert everyone’s height to feet by dividing by 12. The basketball player would come in at \(84/12 = 7\) feet and still be tallest. The same principle applies to the above formula for beta. For every stock, the variance of the market is the denominator of the beta calculation. Thus, a stock with a high covariance relative to other stocks must have a high beta relative to other stocks and vice versa. This is an important point because it tells us that beta and covariance, while they are two different statistical terms, measure the same concept.

What is that concept? As stated in Chapter 11, beta measures the responsiveness of the return on the security to the return on the market. For example, Figure 12.3 tells us that Microsoft’s beta is .86. A 1 percent return on the market would imply an expected return on the security of .86 percent. Because beta is just a transformation of covariance, covariance must measure responsiveness as well.

Which term, beta or covariance, is easier to use? Beta is clearly easier to use because of the above interpretation. Covariance, while it also measures responsiveness, does not lead
to the same interpretation. If, for example, the covariance between a security and the market is, say, .0056, we cannot state that the stock is expected to rise .0056 percent for every 1 percent return on the market portfolio. In fact, the covariance number does not lend itself to any easy interpretation. We are better off thinking in terms of beta. For example, when Wall Street firms train new hires in modern portfolio theory, they often teach both beta and covariance but then tell the recruits, “Never use the word, covariance, again. Anything you can say in terms of covariance, you can say more clearly in terms of beta.” While this injunction may be going too far for our tastes, we agree with the sentiment.

12.5 DETERMINANTS OF BETA

The regression analysis approach in Section 12.3 doesn’t tell us where beta comes from. Of course, the beta of a stock does not come out of thin air. Rather, it is determined by the characteristics of the firm. We consider three factors: The cyclical nature of revenues, operating leverage, and financial leverage.

Cyclicality of Revenues

The revenues of some firms are quite cyclical. That is, these firms do well in the expansion phase of the business cycle and do poorly in the contraction phase. Empirical evidence suggests high-tech firms, retailers, and automotive firms fluctuate with the business cycle. Firms in industries such as utilities, railroads, food, and airlines are less dependent on the cycle. Because beta measures the responsiveness of a stock’s return to the market’s return, it is not surprising that highly cyclical stocks have high betas.

It is worthwhile to point out that cyclicality is not the same as variability. For example, a moviemaking firm has highly variable revenues because hits and flops are not easily predicted. However, because the revenues of a studio are more dependent on the quality of its releases than the phase of the business cycle, motion picture companies are not particularly cyclical. In other words, stocks with high standard deviations need not have high betas, a point we have stressed before.

Operating Leverage

We distinguished fixed costs from variable costs in Chapter 9. At that time, we mentioned that fixed costs do not change as quantity changes. Conversely, variable costs increase as the quantity of output rises. Firms often face a trade-off between fixed and variable costs. For example, a firm can build its own factory, incurring a high level of fixed costs in the process. Alternatively, the firm can outsource production to a supplier, typically generating lower fixed costs but higher variable costs. Fixed costs tend to magnify the impact of sales cyclicality. Fixed costs must be paid, even at a low level of sales, leaving the firm with the possibility of large losses. And with fixed costs replacing variable costs, any additional sales generate low marginal costs, leaving the firm with a substantial increase in profit.

Firms with high fixed costs and low variable costs are generally said to have high operating leverage. Conversely, firms with low fixed and high variable costs have low operating leverage. Operating leverage magnifies the effect of the cyclicality of a firm’s revenues on beta. That is, a firm with a given sales cyclicality will increase its beta if fixed costs replace variable costs in its production process.

Financial Leverage and Beta

As suggested by their names, operating leverage and financial leverage are analogous concepts. Operating leverage refers to the firm’s fixed costs of production. Financial leverage is the extent to which a firm relies on debt, and a levered firm is a firm with some debt in its capital structure. Because a levered firm must make interest payments regardless of the firm’s sales, financial leverage refers to the firm’s fixed costs of finance.
It can be shown that the relationship between a firm’s asset beta and its equity beta with corporate taxes is

\[
\beta_{\text{equity}} = \beta_{\text{asset}} \left[ 1 + \frac{B}{S} \right]
\]

In this expression, \( t_c \) is the corporate tax rate. Tax effects are considered in more detail in a later chapter.
12.6 DIVIDEND DISCOUNT MODEL

In Section 12.2, we showed how the CAPM could be used to determine a firm’s cost of capital. Among other inputs, we needed an estimate of the market risk premium. One approach used the dividend discount model (DDM) to forecast the expected return on the market as a whole, leading to an estimate of this risk premium. We now use the DDM to estimate the expected return on an individual stock directly.

Our discussion in Section 12.2 on the DDM led to the following formula:

\[ R = \frac{\text{Div}}{P} + g \]

where \( P \) is the price per share of a stock, \( \text{Div} \) is the dividend per share to be received next year, \( R \) is the discount rate, and \( g \) is the constant annual growth rate in dividends per share. The equation tells us that the discount rate on a stock is equal to the sum of the stock’s dividend yield (=Div/P) and its growth rate of dividends. Thus, in order to apply the DDM to a particular stock, we must estimate both the dividend yield and the growth rate.

The dividend yield is relatively easy to forecast. Security analysts routinely provide forecasts of next year’s dividend for many stocks. Alternatively, we can set next year’s dividend as the product of last year’s dividend and \( 1 + g \), using approaches to estimate \( g \) that we describe below. The price per share of any publicly traded stock can generally be determined from either financial newspapers or the Internet.

The growth rate of dividends can be estimated in one of three ways. First, we can calculate the firm’s historical growth rate in dividends from past data. For some firms, this historical growth rate may be a serviceable, though clearly imperfect, estimate of the future growth rate. Second, in Chapter 6, we argued that the growth rate in dividends can be expressed as:

\[ g = \text{Retention ratio} \times \text{ROE} \]

where the retention ratio is the ratio of retained earnings to earnings, and ROE stands for return on equity. Return on equity is the ratio of earnings to the last period’s accounting book value of the firm’s equity. All the variables needed to estimate both the retention ratio and ROE can be found on a firm’s income statement and balance sheet. Third, security analysts commonly provide forecasts of future growth. However, analysts’ estimates are generally for five-year growth rates in earnings, while the DDM requires long-term growth rates in dividends.

As an example of the third approach, the consensus five-year forecast for annual earnings growth, as recently reported on finance.yahoo.com, was 7.0 percent for Eastman Chemical Co. The company’s dividend yield was 4.40 percent, implying an expected rate of return, and therefore a cost of capital, of \( 4.40 + 7 = 11.40\% \) for Eastman.

The above discussion shows how one can use the DDM to estimate a firm’s cost of capital. How accurate is this approach compared to the CAPM? We examine this question in the section below.

Comparison of DDM and CAPM

Both the dividend discount model and the capital asset pricing model are internally consistent models. Nevertheless, academics have generally favored the CAPM over the DDM. In addition, a recent study\(^8\) reported that slightly fewer than three-fourths of companies use the CAPM to estimate the cost of equity capital, while slightly fewer than one-sixth of companies use the dividend discount model to do so. Why has the pendulum swung over to the CAPM?

While no one, to our knowledge, has done a systematic comparison of the two approaches, the DDM appears to contain more measurement error than does the CAPM. The problem is that one is estimating the growth rate of an individual company in the DDM, and each of our three suggested approaches to estimate $g$ is fraught with measurement error for single firms. In contrast, consider the calculation of the market risk premium in the CAPM, when the DDM is used to estimate $g$ for the whole market. Though there is clearly measurement error here as well, the error is almost certainly far less; much of the measurement error when estimating $g$ for individual companies is diversified away as we move from individual firms to the market as a whole. Nevertheless, while we have been critical of the DDM’s practical application, DDM provides some important intuition, as shown in the next section.

**Can a Low-Dividend or a No-Dividend Stock Have a High Cost of Capital?**

While the Astra Electronics Corporation pays an annual dividend of $1, its stock price is $100, implying a dividend yield of 1 percent ($=1/100). The management of the firm is about to embark on a large capital-budgeting campaign and needs to know its cost of capital. The CEO, Angela Green, says, “Our cost of capital is just our dividend yield, which is 1 percent. If we issue new stock to fund a capital budgeting project, we will have to pay our new stockholders $1 in dividends each year for every $100 we receive at issuance. As long as the project’s annual cash flow will be above $1 for every $100 of investment, the existing stockholders will be better off. In other words, we should accept any project with an internal rate of return above 1 percent.”

Is Ms. Green’s reasoning correct? Given what we have just said about the dividend discount model, the answer must be a resounding no. The cash flow per share of Astra Electronics, like any firm, is likely to grow over time. This growth in cash flow should lead to a growth in dividends. Thus, while the new shareholders will receive only a $1 dividend in the first year for each $100 investment, they are likely to receive larger dividends in later years. Their total return will, therefore, be greater than 1 percent.

How much greater will their total return be? That’s where the dividend discount model comes into play. If dividends are expected to grow at, say, 8 percent a year in perpetuity, the DDM tells us that the expected annual return on the stock is $1 + 8\%$.

Could some stock have a low-dividend yield, such as 1 percent, and yet have no growth potential at all? That would be quite surprising indeed. Stocks sell at high multiples relative to their dividends (i.e., have low-dividend yields) because the market believes that their dividends will grow at a high rate. As a counterexample, suppose the market believed that the cash flows of Astra Electronics would never grow, leading to a constant dividend of $1. In order to receive a return of, say, 9 percent, the market would price the stock at only $11.11 (=1/.09), not $100.

The same reasoning applies to firms that pay no dividends at all. Their cost of capital is not zero. Sure, the stockholders do not expect to get anything in the first year, or perhaps even in the first few years. However, the stockholders expect to receive dividends eventually, or, alternatively, to be bought out by an acquiring firm. The acquiring firm would pay a positive price, because it would anticipate withdrawing cash from the firm at some point.

\*\*Of course, there is more to the story since we have to estimate three parameters for the CAPM (risk-free rate, market risk premium, and beta), each one of which contains error. Beta estimation is generally considered the problem here, because we need a beta for each company. However, as mentioned earlier in the chapter, analysts frequently calculate average betas across the different companies in an industry in order to reduce measurement error. The presumption is that the betas of different firms in an industry are similar. By contrast, we should not calculate average values of $g$ across the different firms in an industry. Even though these firms are in the same industry, their growth rates can differ widely.
12.7 COST OF CAPITAL FOR DIVISIONS AND PROJECTS

Previous sections of this chapter all assumed that the risk of a potential project is equal to the risk of the existing firm. How should we estimate the discount rate for a project whose risk differs from that of the firm? The answer is that each project should be discounted at a rate commensurate with its own risk. For example, let’s assume that we use the CAPM to determine the discount rate. If a project’s beta differs from that of the firm, the project’s cash flows should be discounted at a rate commensurate with the project’s own beta. This is an important point, since firms frequently speak of a corporate discount rate. (As mentioned earlier, required return and cost of capital are frequently used synonymously.) Unless all projects in the corporation are of the same risk, choosing the same discount rate for all projects is incorrect.

The above paragraph considered the discount rates of individual projects. The same message would apply for whole divisions. If a corporation has a number of divisions, each in a different industry, it would be a mistake to assign the same discount rate to each division.

For simplicity, we consider only the CAPM in this section. However, a similar approach would apply if the cost of capital were determined from the DDM.

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**EXAMPLE 12.4**

D. D. Ronnelley Co., a publishing firm, may accept a project in computer software. Noting that computer software companies have high betas, the publishing firm views the software venture as more risky than the rest of its business. It should discount the project at a rate commensurate with the risk of software companies. For example, it might use the average beta of a portfolio of publicly traded software firms. Instead, if all projects in D. D. Ronnelley Co. were discounted at the same rate, a bias would result. The firm would accept too many high-risk projects (software ventures) and reject too many low-risk projects (books and magazines). This point is illustrated in Figure 12.5.

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**FIGURE 12.5**

Relationship between the Firm’s Cost of Capital and the Security Market Line (SML)

A single cost of capital for all projects in a firm, as indicated by the horizontal line in the figure, may lead to incorrect capital budgeting decisions. Projects with high risk, such as the software venture for D. D. Ronnelley Co., should be discounted at a high rate. By using the firm’s cost of capital, the firm is likely to accept too many high-risk projects. Projects with low risk should be discounted at a low rate. By using the firm’s cost of capital, the firm is likely to reject too many low-risk projects.

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10For simplicity, we consider only the CAPM in this section. However, a similar approach would apply if the cost of capital were determined from the DDM.
The D. D. Ronnelley (DDR) example points out that we should discount a project at a rate commensurate with the risk of the project’s cash flows. However, practitioners should be concerned with three issues here. First, they must choose the appropriate industry. While this may seem to be an easy task, the problem is that companies often have more than one line of business. For example, suppose that DDR was considering a project in the movie industry, not in computer software. Their first thought might be to look at the betas of the largest and most important companies in the film industry. The six biggest studios are Warner Brothers, Columbia, Fox, Universal, Paramount, and Disney. However, the first five studios are owned by Time-Warner, Sony, News Corporation, Comcast, and Viacom, respectively. These parent corporations are all diversified, with movies making up only a small portion of total revenues. And, while the parent of the sixth studio has the same Walt Disney name, it too is quite diversified, with holdings in television, radio, theme parks, and cruise ships. With all this diversification, it would likely be quite difficult to determine the beta of a pure moviemaking company from the betas of the six parents. Analysts often talk about identifying pure plays (i.e., other companies that specialize only in projects similar to the project your firm is considering). Pure plays are easier to find in some situations than in others.

Second, even if all companies in a particular industry are pure plays, the beta of a new project may be greater than the beta of existing firms, because a new project is likely to be particularly responsive to economy-wide movements. For example, a start-up computer venture may fail in a recession while IBM, Microsoft, or Oracle will still be around. Conversely, in an expansion, the venture may grow faster than the older computer firms.

Fortunately, a slight adjustment is all that is needed here. The new venture should be assigned a somewhat higher beta than that of the industry to reflect added risk. The adjustment is necessarily ad hoc, so no formula can be given. Our experience indicates that this approach is in widespread practice today.

Third, a problem arises for the rare project constituting its own industry. For example, consider the firms providing consumer shopping by television. Today, we can obtain a reasonable estimate for the beta of this industry because a few of the firms have publicly traded stock. However, when the ventures began in the 1980s, any beta estimate was suspect. At that time, no one knew whether shopping by TV belonged in the television industry, the retail industry, or in an entirely new industry.

What beta should be used when the project constitutes its own industry? Earlier in this chapter we mentioned three determinants of beta: Cyclicality of revenues, operating leverage, and financial leverage. Comparing the values of these three determinants for the project in question to the values for other firms should provide at least a general feel for the project’s beta.

12.8 COST OF FIXED INCOME SECURITIES

In this section, we examine the cost of both debt and preferred stock. We consider the cost of debt first.

Cost of Debt

The cost of equity is often difficult to estimate. The task generally involves a fair amount of data gathering and the end result is often measured with error. Fortunately, the cost of debt is much easier to determine; it is simply the cost of borrowing. The firm can generally obtain this information either by checking the yield on publicly traded bonds or by talking to commercial and investment bankers.

Two years ago, the Ritter Manufacturing Corp. (RMC) issued $100 million of debt with a 7 percent coupon. While the bonds were initially issued at par, rising interest rates over
the last two years have caused them to sell at a discount. The yield on the bonds is currently
8 percent. In order to finance expansion, RMC is considering another large issue of bonds. What is the cost of the new debt?

The cost of the new debt should be around 8 percent. If the old bonds are selling at 8 per-
cent, the new debt will not sell at a lower yield. The 7 percent is merely a historical number, often called the embedded cost of the debt, with no relevance today.

Alternatively, perhaps a firm is issuing debt for the first time. Here, the firm’s investment banker can generally indicate to the firm’s managers what the yield on the prospective bonds will be. That yield can be used as an estimate of the cost of debt. Or, perhaps the company will take out a loan with a commercial bank. Again, the borrowing rate on the prospective loan is the cost of debt.

There is only one complication that needs to be discussed. We have ignored taxes so far, obviously an assumption at odds with reality. Under U.S. tax law, interest payments are tax deductible. Consider the following example where two firms, Unlevered Corp. and Levered Corp., differ only in debt. Unlevered Corp. has no debt and Levered Corp. has $100 of debt, with an interest rate of 10 percent.

<table>
<thead>
<tr>
<th>UNLEVERED CORP.</th>
<th>LEVERED CORP.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Revenue</td>
<td>$180</td>
</tr>
<tr>
<td>Expenses</td>
<td>$ 70</td>
</tr>
<tr>
<td>Pretax earnings</td>
<td>$110</td>
</tr>
<tr>
<td>Taxes (40% rate)</td>
<td>$ 44</td>
</tr>
<tr>
<td>Aftertax earnings</td>
<td>$ 66</td>
</tr>
<tr>
<td>Revenue</td>
<td>$180</td>
</tr>
<tr>
<td>Expenses</td>
<td>$ 70</td>
</tr>
<tr>
<td>Earnings before interest and taxes</td>
<td>$110</td>
</tr>
<tr>
<td>Interest (10% on $100 borrowed)</td>
<td>$ 10</td>
</tr>
<tr>
<td>Pretax earnings</td>
<td>$100</td>
</tr>
<tr>
<td>Taxes (40% rate)</td>
<td>$ 40</td>
</tr>
<tr>
<td>Aftertax earnings</td>
<td>$ 60</td>
</tr>
</tbody>
</table>

While the Levered Corp. must pay $10 of interest per year, its aftertax earnings are only $6 (=66 – 60) less than those of the Unlevered Corp. Why? Because the interest payments are tax deductible. That is, while Levered Corp.’s pretax earnings are $10 (=110 – 100) less than those of Unlevered Corp., Levered Corp. pays $4 (=44 – 40) less in taxes than does Unlevered Corp.

The $6 reduction of aftertax earnings is 6 percent of the $100 that Levered Corp. borrowed. Thus, the aftertax cost of debt is 6 percent. In general, the aftertax cost of debt can be written as:

\[
\text{Aftertax cost of debt} = (1 - \text{Tax rate}) \times \text{Borrowing rate}
\]

\[
6\% = (1 - .40) \times 10\%
\]

Why have we tax-adjusted the cost of debt while we did not tax-adjust the cost of equity? Because, while firms can deduct their interest payments before paying taxes, dividends are not tax deductible.

**Cost of Preferred Stock**

The name preferred stock is an unfortunate one, because preferred stock is probably more similar to bonds than to common stock. Preferred stock pays a constant dividend in perpetuity. Interest payments on bonds are quite similar to dividends on preferred stock, though almost all bonds have a finite maturity. By contrast, dividends on common stock are not constant over time.

---

11A caveat is in order here. The current market yield will be higher than the return bondholders can expect to receive because of the possibility of default. For investment grade bonds the probability of default is negligible. However, for non-investment grade bonds the adjustments for the probability of default could be important.
Suppose a share of the preferred stock of Polytech, Inc. is selling at $17.16 and pays a dividend of $1.50 per year. Since preferred stocks are perpetuities, they should be priced by the perpetuity formula, \( PV = C/r \), where \( PV \) is the present value, or price, \( C \) is the cash to be received each year, and \( r \) is the yield, or rate of return. Rearranging, we have:

\[
R = \frac{C}{PV}
\]

For this preferred issue, the rate of return is 8.7% \((=1.50/17.16)\). The cost of preferred stock is simply this rate of return.

Why don’t we tax-adjust the cost of preferred stock the way we did the cost of debt? We don’t tax-adjust here, because dividend payments on preferred stock are not tax deductible.

### 12.9 THE WEIGHTED AVERAGE COST OF CAPITAL

Sections 12.1 and 12.2 showed how to estimate the discount rate when a project is all-equity financed. In this section, we discuss an adjustment when the project is financed with both debt and equity.

Suppose a firm uses both debt and equity to finance its investments. If the firm pays \( R_B \) for its debt financing and \( R_S \) for its equity, what is the overall or average cost of its capital? The cost of equity is \( R_S \), as discussed in earlier sections. The cost of debt is the firm’s borrowing rate, \( R_B \), which we can often observe by looking at the yield to maturity on the firm’s debt. If a firm uses both debt and equity, the cost of capital is a weighted average of each. This works out to be:

\[
\frac{S}{S + B} \times R_S + \frac{B}{S + B} \times R_B
\]

The weights in the formula are, respectively, the proportion of total value represented by equity:

\[
\left(\frac{S}{S + B}\right)
\]

and the proportion of total value represented by debt:

\[
\left(\frac{B}{S + B}\right)
\]

This is only natural. If the firm had issued no debt and was therefore an all-equity firm, its average cost of capital would equal its cost of equity, \( R_S \). At the other extreme, if the firm had issued so much debt that its equity was valueless, it would be an all-debt firm, and its average cost of capital would be its cost of debt, \( R_B \).

Interest is tax deductible at the corporate level, as stated in the previous section. The aftertax cost of debt is:

\[
\text{Cost of debt (after corporate tax)} = R_B \times (1 - t_C)
\]

where \( t_C \) is the corporation’s tax rate.

Assembling these results, we get the average cost of capital (after tax) for the firm:\(^{12}\)

\[
\text{Average cost of capital} = \left(\frac{S}{S + B}\right) \times R_S + \left(\frac{B}{S + B}\right) \times R_S \times (1 - t_C) \quad \text{[12.5]}
\]

\(^{12}\)For simplicity, Equation 12.5 ignores preferred stock financing. With the addition of preferred stock, the formula becomes:

\[
\text{Average cost of capital} = \frac{S}{S + B + P} \times R_S + \frac{B}{S + B + P} \times R_S \times (1 - t_C) + \frac{P}{S + B + P} \times R_P
\]

where \( P \) is the percentage of preferred stock in the firm’s capital structure and \( R_P \) is the cost of preferred stock.
Because the average cost of capital weighs the cost of equity and the cost of debt, it is usually referred to as the **weighted average cost of capital**, \( R_{WACC} \), and from now on we will use this term.

**Example 12.5**

Consider a firm whose debt has a market value of $40 million and whose stock has a market value of $60 million (3 million outstanding shares of stock, each selling for $20 per share). The firm pays a 5 percent rate of interest on its new debt and has a beta of 1.41. The corporate tax rate is 34 percent. (Assume that the security market line (SML) holds, that the risk premium on the market is 9.5 percent [somewhat higher than the historical equity risk premium], and that the current Treasury bill rate is 1 percent.) What is this firm’s \( R_{WACC} \)?

To compute the \( R_{WACC} \) using Equation 12.5, we must know (1) the aftertax cost of debt, \( R_B \times (1 - t_c) \), (2) the cost of equity, \( R_S \), and (3) the proportions of debt and equity used by the firm. These three values are determined next:

1. The pretax cost of debt is 5 percent, implying an aftertax cost of 3.3 percent \([5\% \times (1 - .34)]\).
2. We calculate the cost of equity capital by using the SML:
   \[
   R_S = R_F + \beta \times (R_M - R_F)
   \]
   \[= 1\% + 1.41 \times 9.5\%
   \]
   \[= 14.40\%
   \]
3. We compute the proportions of debt and equity from the market values of debt and equity.
   Because the market value of the firm is $100 million \([=$40 million + $60 million\]), the proportions of debt and equity are 40 and 60 percent, respectively.
   The cost of equity, \( R_S \), is 14.40 percent, and the aftertax cost of debt, \( R_B \times (1 - t_c) \), is 3.3 percent. \( B \) is $40 million and \( S \) is $60 million. Therefore:
   \[
   R_{WACC} = \frac{S}{B + S} \times R_S + \frac{B}{B + S} \times R_B \times (1 - t_c)
   \]
   \[= \left( \frac{40}{100} \times 3.3\% \right) + \left( \frac{60}{100} \times 14.40\% \right) = 9.96\%
   \]

The above calculations are presented in table form below:

<table>
<thead>
<tr>
<th>(1) FINANCING COMPONENTS</th>
<th>(2) MARKET VALUES</th>
<th>(3) WEIGHT</th>
<th>(4) COST OF CAPITAL (AFTER CORPORATE TAX)</th>
<th>(5) WEIGHTED COST OF CAPITAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Debt</td>
<td>$40,000,000</td>
<td>.40</td>
<td>(5% \times (1 - .34) = 3.3%)</td>
<td>1.32%</td>
</tr>
<tr>
<td>Equity</td>
<td>$60,000,000</td>
<td>.60</td>
<td>(1% + 1.41 \times 9.5% = 14.40)</td>
<td>8.64</td>
</tr>
<tr>
<td></td>
<td>$100,000,000</td>
<td>1.00</td>
<td></td>
<td>9.96%</td>
</tr>
</tbody>
</table>

The weights used in the previous example are market value weights. Market value weights are more appropriate than book value weights because the market values of the securities are closer to the actual dollars that would be received from their sale. In fact, it is useful to think in terms of “target” market weights. These are the market weights expected to prevail over the life of the firm or project.
THE COST OF CAPITAL, TEXAS STYLE

We have seen how the WACC is used in the corporate world. It is also used by state governments to value property for tax purposes. Property valuation can be tricky. The value of a home depends on what it could be sold for, which is not too hard to estimate, but how do you value an oil or gas field? For the Texas Comptroller of Public Accounts, the answer is to estimate the present value of the future cash flows of the property. As you know by now, the cost of capital depends on the use of funds, not the source of funds. So, Texas calculates the WACC for companies in the oil industry and adjusts the industry average WACC for company-specific factors. The table below shows the state’s calculations for integrated oil companies.

2008 Property Value Study: Discount Rate for Oil and Gas Properties

<table>
<thead>
<tr>
<th>Company Name</th>
<th>Total Capital</th>
<th>Total Equity</th>
<th>Total Convertible Preferred Stock</th>
<th>Long-Term Debt % of Capital</th>
<th>Convertible Preferred Stock % of Capital</th>
<th>Equity % of Capital</th>
<th>Beta Factor</th>
<th>After Income Tax Cost of Equity %</th>
<th>Before Income Tax Cost of Equity %</th>
<th>Before Income Tax Cost of Capital %</th>
<th>Cost of Convertible Preferred Stock %</th>
<th>Cost of Debt %</th>
<th>Before Income Tax WACC %</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anadarko</td>
<td>$46,070,920,900</td>
<td>$23,742,920,900</td>
<td>50</td>
<td>$13,355,000,000</td>
<td>69.72</td>
<td>0.0000</td>
<td>10.20</td>
<td>0.94</td>
<td>10.50</td>
<td>16.36</td>
<td>0.00</td>
<td>5.58</td>
<td>12.95</td>
</tr>
<tr>
<td>Apache</td>
<td>$59,874,000,712</td>
<td>$31,882,995,712</td>
<td>50</td>
<td>$6,011,605,000</td>
<td>99.92</td>
<td>0.0000</td>
<td>10.00</td>
<td>0.90</td>
<td>10.50</td>
<td>16.36</td>
<td>0.00</td>
<td>5.52</td>
<td>15.09</td>
</tr>
<tr>
<td>Cheniere</td>
<td>$20,670,305,873</td>
<td>$10,183,605,873</td>
<td>50</td>
<td>$3,670,000,000</td>
<td>94.48</td>
<td>0.0000</td>
<td>10.00</td>
<td>0.90</td>
<td>10.50</td>
<td>16.36</td>
<td>0.00</td>
<td>5.50</td>
<td>15.03</td>
</tr>
<tr>
<td>Conoco/Phillips</td>
<td>$15,966,299,837</td>
<td>$13,772,299,837</td>
<td>50</td>
<td>$20,289,000,000</td>
<td>87.24</td>
<td>0.0000</td>
<td>12.76</td>
<td>0.90</td>
<td>10.50</td>
<td>16.36</td>
<td>0.00</td>
<td>5.01</td>
<td>14.74</td>
</tr>
<tr>
<td>Exxon Mobil</td>
<td>$51,452,580,000</td>
<td>$56,239,580,000</td>
<td>50</td>
<td>$7,183,000,000</td>
<td>98.60</td>
<td>0.0000</td>
<td>14.00</td>
<td>0.90</td>
<td>10.50</td>
<td>16.36</td>
<td>0.00</td>
<td>4.91</td>
<td>16.00</td>
</tr>
<tr>
<td>Hess</td>
<td>$36,202,674,240</td>
<td>$32,315,674,240</td>
<td>50</td>
<td>$5,162,000,000</td>
<td>89.79</td>
<td>0.0000</td>
<td>10.81</td>
<td>0.91</td>
<td>10.83</td>
<td>16.66</td>
<td>0.00</td>
<td>5.72</td>
<td>15.48</td>
</tr>
<tr>
<td>Marathon</td>
<td>$49,294,600,000</td>
<td>$48,109,600,000</td>
<td>50</td>
<td>$6,884,000,000</td>
<td>87.66</td>
<td>0.0000</td>
<td>12.34</td>
<td>1.05</td>
<td>11.40</td>
<td>17.66</td>
<td>0.00</td>
<td>5.34</td>
<td>16.14</td>
</tr>
<tr>
<td>Marcellus</td>
<td>$17,673,594,401</td>
<td>$16,045,594,401</td>
<td>50</td>
<td>$3,671,000,000</td>
<td>91.39</td>
<td>0.0000</td>
<td>8.61</td>
<td>0.91</td>
<td>10.50</td>
<td>16.36</td>
<td>0.00</td>
<td>5.31</td>
<td>15.24</td>
</tr>
<tr>
<td>Oxy/Plaintiff</td>
<td>$56,335,400,150</td>
<td>$53,573,400,150</td>
<td>50</td>
<td>$13,772,000,000</td>
<td>87.32</td>
<td>0.0000</td>
<td>2.72</td>
<td>1.05</td>
<td>11.40</td>
<td>17.66</td>
<td>0.00</td>
<td>5.01</td>
<td>12.15</td>
</tr>
<tr>
<td>TOTAL</td>
<td>$1,214,077,289,304</td>
<td>$1,069,859,028,304</td>
<td>50</td>
<td>$164,395,760,000</td>
<td>80.79</td>
<td>0.0000</td>
<td>92.01</td>
<td>0.45</td>
<td>92.01</td>
<td>148.93</td>
<td>0.00</td>
<td>47.79</td>
<td>100.78</td>
</tr>
<tr>
<td>ENTRIES</td>
<td>9</td>
<td>9</td>
<td>9</td>
<td>9</td>
<td>9</td>
<td>9</td>
<td>9</td>
<td>9</td>
<td>9</td>
<td>9</td>
<td>9</td>
<td>9</td>
<td>9</td>
</tr>
<tr>
<td>AVERAGE</td>
<td>9.78</td>
<td>0.0000</td>
<td>10.22</td>
<td>0.94</td>
<td>10.76</td>
<td>16.55</td>
<td>0.00</td>
<td>5.39</td>
<td>15.42</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>STANDARD DEVIATION</td>
<td>0.88</td>
<td>0.0000</td>
<td>0.86</td>
<td>0.07</td>
<td>0.42</td>
<td>0.54</td>
<td>0.00</td>
<td>0.39</td>
<td>1.19</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

As you can see, the WACC numbers for the companies are similar. Anadarko has the lowest WACC at 12.95 percent and Occidental has the highest at 17.31 percent, but most other companies are in the 15 to 16 percent range. The average WACC for a company in this industry is 15.42 percent, with a standard deviation of 1.19 percent. When Texas uses this calculation, a two percent adjustment factor is added, plus any property-specific risk adjustment. The range used by the state for 2008 was 17.25 percent to 22.68 percent, before any property-specific factors.

Notice that the Texas Comptroller of Public Accounts calculated these numbers on a pretax, rather than after-tax, basis. In other words, the state did not account for the tax deductibility of interest payments in this calculation. The reason is that the state adjusts the cost of capital for taxes on a company-by-company basis.

**Example 12.6**

**Project Evaluation and the WACC**

Suppose a firm has both a current and a target debt-equity ratio of .6, a cost of debt of 5.15 percent, and a cost of equity of 10 percent. The corporate tax rate is 34 percent. What is the firm’s weighted average cost of capital?

Our first step calls for transforming the debt-equity (B/S) ratio to a debt-value ratio. A B/S ratio of .6 implies 6 parts debt for 10 parts equity. Because value is equal to the sum of the debt plus the equity, the debt-value ratio is 6/(6 + 10) = .375. Similarly, the equity-value ratio is 10/(6 + 10) = .625. The $R_{WACC}$ will then be:

\[
R_{WACC} = \left(\frac{S}{S+B}\right) \times R_s + \left(\frac{B}{S+B}\right) \times R_D \times (1 - t_c)
\]

\[
= .625 \times 10\% + .375 \times 5.15\% \times .66 = 7.52\%
\]

(continued)
Suppose the firm is considering taking on a warehouse renovation costing $60 million that is expected to yield cost savings of $12 million a year for six years. Using the NPV equation and discounting the six years of expected cash flows from the renovation at the $R_{WACC}$, we have:

$$NPV = -60 + \frac{12}{1 + R_{WACC}} + \ldots + \frac{12}{(1 + R_{WACC})^6}$$

$$= -60 + 12(1 + R_{WACC})^{-6}$$

$$= -3.71$$

Should the firm take on the warehouse renovation? The project has a negative NPV using the firm’s $R_{WACC}$. This means that the financial markets offer superior investments in the same risk class (namely, the firm’s risk class). The answer is clear: The firm should reject the project.

### 12.10 Estimating Eastman Chemical’s Cost of Capital

In our previous sections, we calculated the cost of capital in examples. A nearby *The Real World* box shows the cost of capital in several part petroleum companies. We will now calculate the cost of capital for a particular real company, Eastman Chemical Co., a leading international chemical company and maker of plastics for soft drink containers and other uses. It was created in 1993, when its former parent company, Eastman Kodak, split off the division as a separate company.

**Eastman’s Cost of Equity**  Our first stop for Eastman is finance.yahoo.com (ticker: “EMN”). As of December 2009 the relevant data are in the next two tables.

<table>
<thead>
<tr>
<th>EASTMAN CHEM CO (NYSE: EMN)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Last Trade: 58.70</td>
</tr>
<tr>
<td>Trade Time: 4:01pm ET</td>
</tr>
<tr>
<td>Change: ↓ 0.77 (1.29%)</td>
</tr>
<tr>
<td>Prev Close: 59.47</td>
</tr>
<tr>
<td>Open: 58.79</td>
</tr>
<tr>
<td>Bid: N/A</td>
</tr>
<tr>
<td>Ask: N/A</td>
</tr>
<tr>
<td>1y Target Est: 61.71</td>
</tr>
<tr>
<td>Day’s Range: 58.38–59.27</td>
</tr>
<tr>
<td>52wk Range: 17.76–61.95</td>
</tr>
<tr>
<td>Volume: 1,388,885</td>
</tr>
<tr>
<td>Avg Vol (3m): 1,080,210</td>
</tr>
<tr>
<td>Market Cap: 4.27B</td>
</tr>
<tr>
<td>P/E (ttm): 25.84</td>
</tr>
<tr>
<td>EPS (ttm): 2.27</td>
</tr>
<tr>
<td>Div &amp; Yield: 1.76 (2.90%)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Stock Price History</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beta: 2.01</td>
</tr>
<tr>
<td>52-Week Change: 98.37%</td>
</tr>
<tr>
<td>S&amp;P500 52-Week Change: 21.28%</td>
</tr>
<tr>
<td>52-Week High (04-Dec-09): 61.95</td>
</tr>
<tr>
<td>52-Week Low (06-Mar-09): 17.76</td>
</tr>
<tr>
<td>50-Day Moving Average: 57.89</td>
</tr>
<tr>
<td>200-Day Moving Average: 49.83</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Share Statistics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average Volume (3 month): 1,080,210</td>
</tr>
<tr>
<td>Average Volume (10 day): 985,117</td>
</tr>
<tr>
<td>Shares Outstanding: 72,711M</td>
</tr>
<tr>
<td>Float: 72,133M</td>
</tr>
<tr>
<td>% Held by Insiders: 13.68%</td>
</tr>
<tr>
<td>% Held by Institutions: 78.10%</td>
</tr>
<tr>
<td>Shares Short (as of 13-Nov-09): 7,933M</td>
</tr>
</tbody>
</table>
According to this screen, the market capitalization of EMN’s equity, which is share price times number of shares outstanding, is $4.27 billion.

To estimate Eastman’s cost of equity, we will assume a market risk premium of 7 percent and a risk-free rate of .75%. Eastman’s beta on finance.yahoo.com is 2.01.

Using Eastman’s beta in the CAPM to estimate the cost of equity,¹³ we find:

\[
R_e = .0075 + 2.01 \times .07 = .1482 \text{ or } 14.82\%
\]

**EASTMAN’S COST OF DEBT**  Eastman has five long-term bond issues that account for essentially all of its long-term debt. To calculate the cost of debt, we will have to combine these five issues and compute a weighted average. We go to www.nasdbondinfo.com to find quotes on the bonds. We should note here that finding the yield to maturity for all of a company’s outstanding bond issues on a single day is unusual. In our previous discussion on bonds, we found that the bond market is not as liquid as the stock market, and on many days, individual bond issues may not trade. To find the book value of the bonds, we go to www.sec.gov and find the most recent 10K report. The basic information is as follows:

<table>
<thead>
<tr>
<th>COUPON RATE</th>
<th>MATURITY</th>
<th>BOOK VALUE (FACE VALUE IN $ MILLIONS)</th>
<th>PRICE (AS % OF PAR)</th>
<th>YIELD TO MATURITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>7.00%</td>
<td>2012</td>
<td>$154</td>
<td>105.000%</td>
<td>4.728%</td>
</tr>
<tr>
<td>6.30</td>
<td>2018</td>
<td>207</td>
<td>103.000%</td>
<td>5.867%</td>
</tr>
<tr>
<td>7.25</td>
<td>2024</td>
<td>497</td>
<td>110.011%</td>
<td>6.164%</td>
</tr>
<tr>
<td>7.625</td>
<td>2024</td>
<td>200</td>
<td>117.090%</td>
<td>5.861%</td>
</tr>
<tr>
<td>7.60</td>
<td>2027</td>
<td>298</td>
<td>109.412%</td>
<td>6.670%</td>
</tr>
</tbody>
</table>

To calculate the weighted average cost of debt, we take the percentage of the total debt represented by each issue and multiply by the yield on the issue. We then add to get the overall weighted average debt cost. We use both book values and market values here for comparison. The results of the calculations are as follows:

<table>
<thead>
<tr>
<th>COUPON RATE</th>
<th>BOOK VALUE (FACE VALUE IN $ MILLIONS)</th>
<th>PERCENTAGE OF TOTAL</th>
<th>MARKET VALUE (IN $ MILLIONS)</th>
<th>PERCENTAGE OF TOTAL</th>
<th>YIELD TO MATURITY</th>
<th>BOOK VALUE WEIGHTS</th>
<th>MARKET VALUE WEIGHTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>7.00%</td>
<td>$154</td>
<td>11.36%</td>
<td>$161.70</td>
<td>10.92%</td>
<td>4.73</td>
<td>.54%</td>
<td>.52%</td>
</tr>
<tr>
<td>6.30</td>
<td>207</td>
<td>15.27%</td>
<td>212.22</td>
<td>14.32%</td>
<td>5.87</td>
<td>.90</td>
<td>.84</td>
</tr>
<tr>
<td>7.25</td>
<td>497</td>
<td>36.65%</td>
<td>546.76</td>
<td>36.92%</td>
<td>6.16</td>
<td>2.25</td>
<td>2.27</td>
</tr>
<tr>
<td>7.625</td>
<td>200</td>
<td>14.75%</td>
<td>234.18</td>
<td>15.81%</td>
<td>5.86</td>
<td>.86</td>
<td>.93</td>
</tr>
<tr>
<td>7.60</td>
<td>298</td>
<td>21.97%</td>
<td>326.05</td>
<td>22.01%</td>
<td>6.67</td>
<td>1.47</td>
<td>1.47</td>
</tr>
<tr>
<td>Total</td>
<td>$1,356</td>
<td>100.00%</td>
<td>$1,480.91</td>
<td>100.00%</td>
<td>6.06%</td>
<td>6.06%</td>
<td>6.03%</td>
</tr>
</tbody>
</table>

As these calculations show, Eastman’s cost of debt is 6.06 percent on a book value basis and 6.03 percent on a market value basis. Thus, for Eastman, whether market values or book values are used makes little difference. The reason is simply that the market values and book values are similar. This will often be the case and explains why companies frequently use book values for debt in WACC calculations. We will, however, use market values in our calculations, because the market reflects current values.

¹³Alternatively, one might use an average beta across all companies in the chemical industry, after properly adjusting for leverage. Some argue this averaging approach provides more accuracy, since errors in beta estimation for a single firm are reduced.
EASTMAN’S WACC  We now have the various pieces necessary to calculate Eastman’s WACC. First, we need to calculate the capital structure weights.

The market values of Eastman’s debt and equity are $1.481 billion and $4.27 billion, respectively. The total value of the firm is $5.751 billion, implying that the debt and equity percentages are $1.481/5.751 = .258$ and $4.27/5.751 = .742$, respectively. Assuming a tax rate of 35 percent, Eastman’s WACC is:

$$R_{WACC} = .258 \times .0603 \times (1 - .35) + .742 \times .1482 = .12 \text{ or } 12\%$$

12.11 FLOTA TION COSTS AND THE WEIGHTED AVERAGE COST OF CAPITAL

So far, we have not included issue costs in our discussion of the weighted average cost of capital. When projects are funded by stocks and bonds, the firm will incur these costs, which are commonly called flotation costs.

Sometimes it is suggested that the firm’s WACC should be adjusted upward to reflect flotation costs. This is really not the best approach because the required return on an investment depends on the risk of the investment, not the source of the funds. This is not to say that flotation costs should be ignored. Since these costs arise as a consequence of the decision to undertake a project, they are relevant cash flows. We therefore briefly discuss how to include them in project analysis.

The Basic Approach

We start with a simple case. The Spatt Company, an all-equity firm, has a cost of equity of 20 percent. Because this firm is 100 percent equity, its WACC and its cost of equity are the same. Spatt is contemplating a large-scale $100 million expansion of its existing operations. The expansion would be funded by selling new stock.

Based on conversations with its investment banker, Spatt believes its flotation costs will run 10 percent of the amount issued. This means that Spatt’s proceeds from the equity sale will be only 90 percent of the amount sold. When flotation costs are considered, what is the cost of the expansion?

Spatt needs to sell enough equity to raise $100 million after covering the flotation costs. In other words:

$$\text{Amount raised} = \frac{\$100 \text{ million}}{.90} = \$111.11 \text{ million}$$

Spatt’s flotation costs are thus $11.11 million, and the true cost of the expansion is $111.11 million including flotation costs.

Things are only slightly more complicated if the firm uses both debt and equity. For example, suppose Spatt’s target capital structure is 60 percent equity, 40 percent debt. The flotation costs associated with equity are still 10 percent, but the flotation costs for debt are less—say 5 percent.

Earlier, when we had different capital costs for debt and equity, we calculated a weighted average cost of capital using the target capital structure weights. Here, we will do much the same thing. We can calculate an overall or weighted average flotation cost, $f_o$, by multiplying the flotation cost for stock, $f_s$, by the percentage of stock $(S/V)$ and the flotation cost for bonds, $f_B$, by the percentage of bonds $(B/V)$ and then adding the two together:

$$f_o = (S/V) \times f_s + (B/V) \times f_B$$

$$= 60\% \times .10 + 40\% \times .05$$

$$= 8\%$$

[12.6]

The weighted average flotation cost is thus 8 percent. What this tells us is that for every dollar in outside financing needed for new projects, the firm must actually raise...
$1/(1 - .08) = $1.087. In our example, the project cost is $100 million when we ignore flotation costs. If we include them, then the true cost is $100 million/(1 − f_o) = $100 million/.92 = $108.7 million.

In taking issue costs into account, the firm must be careful not to use the wrong weights. The firm should use the target weights, even if it can finance the entire cost of the project with either debt or equity. The fact that a firm can finance a specific project with debt or equity is not directly relevant. If a firm has a target debt-equity ratio of 1, for example, but chooses to finance a particular project with all debt, it will have to raise additional equity later on to maintain its target debt-equity ratio. To take this into account, the firm should always use the target weights in calculating the flotation cost.

**Example 12.7**

**Calculating the Weighted Average Flotation Cost**

The Weinstein Corporation has a target capital structure of 80 percent equity and 20 percent debt. The flotation costs for equity issues are 20 percent of the amount raised; the flotation costs for debt issues are 6 percent. If Weinstein needs $65 million for a new manufacturing facility, what is the true cost including flotation costs?

We first calculate the weighted average flotation cost, $f_o$:

$$f_o = \frac{S/V \times f_s + B/V \times f_B}{(1 - t_c)}$$

$$= 80\% \times .20 + 20\% \times .06$$

$$= 17.2\%$$

The weighted average flotation cost is 17.2 percent. The project cost is $65 million without flotation costs. If we include them, then the true cost is $65 million/(1 − f_o) = $65 million/.828 = $78.5 million, again illustrating that flotation costs can be a considerable expense.

**Flotation Costs and NPV**

To illustrate how flotation costs can be included in an NPV analysis, suppose the Tripleday Printing Company is currently at its target debt-equity ratio of 100 percent. It is considering building a new $500,000 printing plant in Kansas. This new plant is expected to generate aftertax cash flows of $73,150 per year forever. The tax rate is 34 percent. There are two financing options:

1. A $500,000 new issue of common stock: The issuance costs of the new common stock would be about 10 percent of the amount raised. The required return on the company’s new equity is 20 percent.

2. A $500,000 issue of 30-year bonds: The issuance costs of the new debt would be 2 percent of the proceeds. The company can raise new debt at 10 percent.

What is the NPV of the new printing plant?

To begin, since printing is the company’s main line of business, we will use the company’s weighted average cost of capital, $R_{WACC}$, to value the new printing plant:

$$R_{WACC} = \frac{S/V \times R_s + B/V \times R_b \times (1 - t_c)}{1}$$

$$= .50 \times 20\% + .50 \times 10\% \times (1 - .34)$$

$$= 13.3\%$$

Because the cash flows are $73,150 per year forever, the PV of the cash flows at 13.3 percent per year is:

$$PV = \frac{$73,150}{.133} = $550,000$$
If we ignore flotation costs, the NPV is:

\[
NPV = 550,000 - 500,000 = 50,000
\]

With no flotation costs, the project generates an NPV that is greater than zero, so it should be accepted.

What about financing arrangements and issue costs? Because new financing must be raised, the flotation costs are relevant. From the information given, we know that the flotation costs are 2 percent for debt and 10 percent for equity. Because Tripleday uses equal amounts of debt and equity, the weighted average flotation cost, \( f_o \), is:

\[
f_o = \frac{S}{V} \times f_S + \frac{B}{V} \times f_B
\]

\[
= .50 \times 10\% + .50 \times 2\%
\]

\[= 6\%
\]

Remember, the fact that Tripleday can finance the project with all debt or all equity is irrelevant. Since Tripleday needs $500,000 to fund the new plant, the true cost, once we include flotation costs, is $500,000/\(1 - f_o\) = $500,000/.94 = $531,915. Because the PV of the cash flows is $550,000, the plant has an NPV of $550,000 - 531,915 = $18,085, so it is still a good investment. However, its value is less than we initially might have thought.

**Internal Equity and Flotation Costs**

Our discussion of flotation costs to this point implicitly assumes that firms always have to raise the capital needed for new investments. In reality, most firms rarely sell equity at all. Instead, their internally generated cash flow is sufficient to cover the equity portion of their capital spending. Only the debt portion must be raised externally.

The use of internal equity doesn’t change our approach. However, we now assign a value of zero to the flotation cost of equity because there is no such cost. In our Tripleday example, the weighted average flotation cost would therefore be:

\[
f_o = \frac{S}{V} \times f_S + \frac{B}{V} \times f_B
\]

\[
= .50 \times 0\% + .50 \times 2\%
\]

\[= 1\%
\]

Notice that whether equity is generated internally or externally makes a big difference because external equity has a relatively high flotation cost.

---

**SUMMARY AND CONCLUSIONS**

Earlier chapters on capital budgeting assumed that projects generate riskless cash flows. The appropriate discount rate in that case is the riskless interest rate. Of course, most cash flows from real-world capital budgeting projects are risky. This chapter discussed the discount rate when cash flows are risky.

1. A firm with excess cash can either pay a dividend or make a capital expenditure. Because stockholders can reinvest the dividend in risky financial assets, the expected return on a capital budgeting project should be at least as great as the expected return on a financial asset of comparable risk.

2. The expected return on any asset is dependent on its beta. Thus, we showed how to estimate the beta of a stock. The appropriate procedure employs regression analysis on historical returns.
3. Both beta and covariance measure the responsiveness of a security to movements in the market. Correlation and beta measure different concepts. Beta is the slope of the regression line and correlation is the tightness of fit around the regression line.

4. We considered the case of a project with beta risk equal to that of the firm. If the firm is unlevered, the discount rate on the project is equal to:

$$R_p + \beta \times (R_M - R_f)$$

where $R_M$ is the expected return on the market portfolio and $R_f$ is the risk-free rate. In words, the discount rate on the project is equal to the CAPM’s estimate of the expected return on the security.

5. The beta of a company is a function of a number of factors. Perhaps the three most important are:
- Cyclicality of revenues.
- Operating leverage.
- Financial leverage.

6. If the project’s beta differs from that of the firm, the discount rate should be based on the project’s beta. We can generally estimate the project’s beta by determining the average beta of the project’s industry.

7. Sometimes we cannot use the average beta of the project’s industry as an estimate of the beta of the project. For example, a new project may not fall neatly into any existing industry. In this case, we can estimate the project’s beta by considering the project’s cyclicality of revenues and its operating leverage. This approach is qualitative.

8. If a firm uses debt, the discount rate to use is the $R_{WACC}$. To calculate $R_{WACC}$ we must estimate the cost of equity and the cost of debt applicable to a project. If the project is similar to the firm, the cost of equity can be estimated using the SML for the firm’s equity. Conceptually, a dividend growth model could be used as well, though it is likely to be far less accurate in practice.

9. New projects are often funded by bonds and stock. The costs of issuance, generally called flotation costs, should be included in any NPV analysis.

**Concept Questions**

1. **Project Risk** If you can borrow all the money you need for a project at 6 percent, doesn’t it follow that 6 percent is your cost of capital for the project?

2. **WACC and Taxes** Why do we use an aftertax figure for cost of debt but not for cost of equity?

3. **SML Cost of Equity Estimation** If you use the stock beta and the security market line to compute the discount rate for a project, what assumptions are you implicitly making?

4. **SML Cost of Equity Estimation** What are the advantages of using the SML approach to finding the cost of equity capital? What are the disadvantages? What are the specific pieces of information needed to use this method? Are all of these variables observable, or do they need to be estimated? What are some of the ways in which you could get these estimates?

5. **Cost of Debt Estimation** How do you determine the appropriate cost of debt for a company? Does it make a difference if the company’s debt is privately placed as opposed to being publicly traded? How would you estimate the cost of debt for a firm whose only debt issues are privately held by institutional investors?
6. Cost of Capital  Suppose Tom O’Bedlam, president of Bedlam Products, Inc., has hired you to determine the firm’s cost of debt and cost of equity capital.

a. The stock currently sells for $50 per share, and the dividend per share will probably be about $5. Tom argues, “It will cost us $5 per share to use the stockholders’ money this year, so the cost of equity is equal to 10 percent ($5/50).” What’s wrong with this conclusion?

b. Based on the most recent financial statements, Bedlam Products’ total liabilities are $8 million. Total interest expense for the coming year will be about $1 million. Tom therefore reasons, “We owe $8 million, and we will pay $1 million interest. Therefore, our cost of debt is obviously $1 million/8 million = 12.5 percent.” What’s wrong with this conclusion?

c. Based on his own analysis, Tom is recommending that the company increase its use of equity financing because, “debt costs 12.5 percent, but equity only costs 10 percent; thus equity is cheaper.” Ignoring all the other issues, what do you think about the conclusion that the cost of equity is less than the cost of debt?

7. Company Risk versus Project Risk  Both Dow Chemical Company, a large natural gas user, and Superior Oil, a major natural gas producer, are thinking of investing in natural gas wells near Houston. Both are all equity financed companies. Dow and Superior are looking at identical projects. They’ve analyzed their respective investments, which would involve a negative cash flow now and positive expected cash flows in the future. These cash flows would be the same for both firms. No debt would be used to finance the projects. Both companies estimate that their projects would have a net present value of $1 million at an 18 percent discount rate and a −$1.1 million NPV at a 22 percent discount rate. Dow has a beta of 1.25, whereas Superior has a beta of .75. The expected risk premium on the market is 8 percent, and risk-free bonds are yielding 12 percent. Should either company proceed? Should both? Explain.

8. Divisional Cost of Capital  Under what circumstances would it be appropriate for a firm to use different costs of capital for its different operating divisions? If the overall firm WACC was used as the hurdle rate for all divisions, would the riskier divisions or the more conservative divisions tend to get most of the investment projects? Why? If you were to try to estimate the appropriate cost of capital for different divisions, what problems might you encounter? What are two techniques you could use to develop a rough estimate for each division’s cost of capital?

9. Leverage  Consider a levered firm’s projects that have similar risks to the firm as a whole. Is the discount rate for the projects higher or lower than the rate computed using the security market line? Why?


QUESTIONS AND PROBLEMS

1. Calculating Cost of Equity  The Dybvig Corporation’s common stock has a beta of 1.15. If the risk-free rate is 4.5 percent and the expected return on the market is 11 percent, what is Dybvig’s cost of equity capital?

2. Calculating Cost of Equity  The Devon Co. just issued a dividend of $2.40 per share on its common stock. The company is expected to maintain a constant 5.5 percent growth rate in its dividends indefinitely. If the stock sells for $52 a share, what is the company’s cost of equity?

3. Calculating Cost of Equity  Stock in Country Road Industries has a beta of .85. The market risk premium is 8 percent, and T-bills are currently yielding 5 percent. The company’s most recent dividend was $1.60 per share, and dividends are expected to grow at a 6 percent annual rate indefinitely. If the stock sells for $37 per share, what is your best estimate of the company’s cost of equity?
4. Calculating Cost of Debt  Advance, Inc., is trying to determine its cost of debt. The firm has a debt issue outstanding with 12 years to maturity that is quoted at 95 percent of face value. The issue makes semiannual payments and has a coupon rate of 8 percent annually. What is Advance’s pretax cost of debt? If the tax rate is 35 percent, what is the aftertax cost of debt?

5. Calculating Cost of Debt  Shanken Corp. issued a 30-year, 7 percent semiannual bond 7 years ago. The bond currently sells for 108 percent of its face value. The company’s tax rate is 35 percent.
   a. What is the pretax cost of debt?
   b. What is the aftertax cost of debt?
   c. Which is more relevant, the pretax or the aftertax cost of debt? Why?

6. Calculating Cost of Debt  For the firm in the previous problem, suppose the book value of the debt issue is $60 million. In addition, the company has a second debt issue on the market, a zero coupon bond with seven years left to maturity; the book value of this issue is $80 million and the bonds sell for 73 percent of par. What is the company’s total book value of debt? The total market value? What is your best estimate of the aftertax cost of debt now?

7. Calculating WACC  Mullineaux Corporation has a target capital structure of 70 percent common stock and 30 percent debt. Its cost of equity is 15 percent, and the cost of debt is 8 percent. The relevant tax rate is 35 percent. What is Mullineaux’s WACC?

8. Taxes and WACC  Miller Manufacturing has a target debt-equity ratio of .45. Its cost of equity is 17 percent, and its cost of debt is 10 percent. If the tax rate is 35 percent, what is Miller’s WACC?

9. Finding the Capital Structure  Fama’s Llamas has a weighted average cost of capital of 9.8 percent. The company’s cost of equity is 15 percent, and its cost of debt is 7.5 percent. The tax rate is 35 percent. What is Fama’s debt-equity ratio?

10. Book Value versus Market Value  Filer Manufacturing has 7.5 million shares of common stock outstanding. The current share price is $49, and the book value per share is $4. Filer Manufacturing also has two bond issues outstanding. The first bond issue has a face value of $60 million and a 7 percent coupon and sells for 93 percent of par. The second issue has a face value of $50 million and a 6.5 percent coupon and sells for 96.5 percent of par. The first issue matures in 10 years, the second in 6 years.
   a. What are Filer’s capital structure weights on a book value basis?
   b. What are Filer’s capital structure weights on a market value basis?
   c. Which are more relevant, the book or market value weights? Why?

11. Calculating the WACC  In the previous problem, suppose the company’s stock has a beta of 1.2. The risk-free rate is 5.2 percent, and the market risk premium is 7 percent. Assume that the overall cost of debt is the weighted average implied by the two outstanding debt issues. Both bonds make semiannual payments. The tax rate is 35 percent. What is the company’s WACC?

12. WACC  Kose, Inc., has a target debt-equity ratio of .65. Its WACC is 11.2 percent, and the tax rate is 35 percent.
   a. If Kose’s cost of equity is 15 percent, what is its pretax cost of debt?
   b. If instead you know that the aftertax cost of debt is 6.4 percent, what is the cost of equity?

13. Finding the WACC  Given the following information for Huntington Power Co., find the WACC. Assume the company’s tax rate is 35 percent.
   
   Debt: 5,000 8 percent coupon bonds outstanding, $1,000 par value, 20 years to maturity, selling for 103 percent of par; the bonds make semiannual payments.
Common stock: 160,000 shares outstanding, selling for $57 per share; the beta is 1.10.

Market: 7 percent market risk premium and 6 percent risk-free rate.

14. Finding the WACC  Titan Mining Corporation has 8.5 million shares of common stock outstanding and 200,000 7.5 percent semiannual bonds outstanding, par value $1,000 each. The common stock currently sells for $34 per share and has a beta of 1.20, and the bonds have 15 years to maturity and sell for 93 percent of par. The market risk premium is 7 percent, T-bills are yielding 5 percent, and Titan Mining’s tax rate is 35 percent.

a. What is the firm’s market value capital structure?

b. If Titan Mining is evaluating a new investment project that has the same risk as the firm’s typical project, what rate should the firm use to discount the project’s cash flows?

15. SML and WACC  An all-equity firm is considering the following projects:

<table>
<thead>
<tr>
<th>PROJECT</th>
<th>BETA</th>
<th>IRR</th>
</tr>
</thead>
<tbody>
<tr>
<td>W</td>
<td>.75</td>
<td>10.0%</td>
</tr>
<tr>
<td>X</td>
<td>.90</td>
<td>10.2</td>
</tr>
<tr>
<td>Y</td>
<td>1.20</td>
<td>12.0</td>
</tr>
<tr>
<td>Z</td>
<td>1.50</td>
<td>15.0</td>
</tr>
</tbody>
</table>

The T-bill rate is 5 percent, and the expected return on the market is 11 percent.

a. Which projects have a higher expected return than the firm’s 11 percent cost of capital?

b. Which projects should be accepted?

c. Which projects would be incorrectly accepted or rejected if the firm’s overall cost of capital was used as a hurdle rate?

16. Calculating Flotation Costs  Suppose your company needs $20 million to build a new assembly line. Your target debt-equity ratio is .75. The flotation cost for new equity is 8 percent, but the flotation cost for debt is only 5 percent. Your boss has decided to fund the project by borrowing money because the flotation costs are lower and the needed funds are relatively small.

a. What do you think about the rationale behind borrowing the entire amount?

b. What is your company’s weighted average flotation cost, assuming all equity is raised externally?

c. What is the true cost of building the new assembly line after taking flotation costs into account? Does it matter in this case that the entire amount is being raised from debt?

17. Calculating Flotation Costs  Southern Alliance Company needs to raise $45 million to start a new project and will raise the money by selling new bonds. The company will generate no internal equity for the foreseeable future. The company has a target capital structure of 65 percent common stock, 5 percent preferred stock, and 30 percent debt. Flotation costs for issuing new common stock are 9 percent, for new preferred stock, 6 percent, and for new debt, 3 percent. What is the true initial cost figure Southern should use when evaluating its project?

18. WACC and NPV  Och, Inc., is considering a project that will result in initial aftertax cash savings of $3.5 million at the end of the first year, and these savings will grow at a rate of 5 percent per year indefinitely. The firm has a target debt-equity ratio of .65, a cost of equity of 15 percent, and an aftertax cost of debt of 5.5 percent. The cost-saving proposal is somewhat riskier than the usual projects the firm undertakes; management uses the subjective approach and applies an adjustment factor of +2 percent to the cost of capital for such risky projects. Under what circumstances should Och take on the project?
19. **Preferred Stock and WACC** The Saunders Investment Bank has the following financing outstanding. What is the WACC for the company?

**Debt:**
- 40,000 bonds with a 7 percent coupon rate and a current price quote of 119.80; the bonds have 25 years to maturity.
- 150,000 zero coupon bonds with a price quote of 18.2 and 30 years until maturity.

**Preferred stock:**
- 100,000 shares of 4 percent preferred stock with a current price of $78, and a par value = $100.

**Common stock:**
- 1,800,000 shares of common stock; the current price is $65, and the beta of the stock is 1.1.

**Market:**
- The corporate tax rate is 40 percent, the market risk premium is 7 percent, and the risk-free rate is 4 percent.

20. **Flotation Costs** Goodbye, Inc., recently issued new securities to finance a new TV show. The project cost $15 million, and the company paid $850,000 in flotation costs. In addition, the equity issued had a flotation cost of 7 percent of the amount raised, whereas the debt issued had a flotation cost of 3 percent of the amount raised. If Goodbye issued new securities in the same proportion as its target capital structure, what is the company’s target debt-equity ratio?

21. **Calculating the Cost of Equity** Floyd Industries stock has a beta of 1.50. The company just paid a dividend of $.80, and the dividends are expected to grow at 5 percent per year. The expected return on the market is 12 percent, and Treasury bills are yielding 5.5 percent. The most recent stock price for Floyd is $61.

   a. Calculate the cost of equity using the DDM method.
   b. Calculate the cost of equity using the SML method.
   c. Why do you think your estimates in (a) and (b) are so different?

22. **Flotation Costs and NPV** Photochronograph Corporation (PC) manufactures time series photographic equipment. It is currently at its target debt-equity ratio of .70. It’s considering building a new $45 million manufacturing facility. This new plant is expected to generate aftertax cash flows of $6.2 million a year in perpetuity. The company raises all equity from outside financing. There are three financing options:

   1. A new issue of common stock: The flotation costs of the new common stock would be 8 percent of the amount raised. The required return on the company’s new equity is 14 percent.
   2. A new issue of 20-year bonds: The flotation costs of the new bonds would be 4 percent of the proceeds. If the company issues these new bonds at an annual coupon rate of 8 percent, they will sell at par.
   3. Increased use of accounts payable financing: Because this financing is part of the company’s ongoing daily business, it has no flotation costs, and the company assigns it a cost that is the same as the overall firm WACC. Management has a target ratio of accounts payable to long-term debt of .20. (Assume there is no difference between the pretax and aftertax accounts payable cost.)

What is the NPV of the new plant? Assume that PC has a 35 percent tax rate.

23. **Flotation Costs** Trower Corp. has a debt-equity ratio of 1.20. The company is considering a new plant that will cost $145 million to build. When the company issues new equity, it incurs a flotation cost of 8 percent. The flotation cost on new debt is 3.5 percent. What is the initial cost of
the plant if the company raises all equity externally? What if it typically uses 60 percent retained earnings? What if all equity investments are financed through retained earnings?

24. Project Evaluation  This is a comprehensive project evaluation problem bringing together much of what you have learned in this and previous chapters. Suppose you have been hired as a financial consultant to Defense Electronics, Inc. (DEI), a large, publicly traded firm that is the market share leader in radar detection systems (RDSs). The company is looking at setting up a manufacturing plant overseas to produce a new line of RDSs. This will be a five-year project. The company bought some land three years ago for $4 million in anticipation of using it as a toxic dump site for waste chemicals, but it built a piping system to safely discard the chemicals instead. The land was appraised last week for $5.1 million. In five years, the aftertax value of the land will be $6 million, but the company expects to keep the land for a future project. The company wants to build its new manufacturing plant on this land; the plant and equipment will cost $35 million to build. The following market data on DEI’s securities are current:

\[ Debt: \]
\[ 240,000 \text{ 7.5 percent coupon bonds outstanding, 20 years to maturity, selling for 94 percent of par; the bonds have a } \$1,000 \text{ par value each and make semiannual payments.} \]

\[ Common stock: \]
\[ 9,000,000 \text{ shares outstanding, selling for } \$71 \text{ per share; the beta is 1.2.} \]

\[ Preferred stock: \]
\[ 400,000 \text{ shares of 5.5 percent preferred stock outstanding, selling for } \$81 \text{ per share.} \]

\[ Market: \]
\[ 8 \text{ percent expected market risk premium; 5 percent risk-free rate.} \]

DEI uses G.M. Wharton as its lead underwriter. Wharton charges DEI spreads of 8 percent on new common stock issues, 6 percent on new preferred stock issues, and 4 percent on new debt issues. Wharton has included all direct and indirect issuance costs (along with its profit) in setting these spreads. Wharton has recommended to DEI that it raise the funds needed to build the plant by issuing new shares of common stock. DEI’s tax rate is 35 percent. The project requires $1,300,000 in initial net working capital investment to get operational. Assume Wharton raises all equity for new projects externally.

a. Calculate the project’s initial time 0 cash flow, taking into account all side effects.

b. The new RDS project is somewhat riskier than a typical project for DEI, primarily because the plant is being located overseas. Management has told you to use an adjustment factor of +2 percent to account for this increased riskiness. Calculate the appropriate discount rate to use when evaluating DEI’s project.

c. The manufacturing plant has an eight-year tax life, and DEI uses straight-line depreciation. At the end of the project (that is, the end of year 5), the plant and equipment can be scrapped for $6 million. What is the aftertax salvage value of this plant and equipment?

d. The company will incur $7,000,000 in annual fixed costs. The plan is to manufacture 18,000 RDSs per year and sell them at $10,900 per machine; the variable production costs are $9,400 per RDS. What is the annual operating cash flow (OCF) from this project?

e. DEI’s comptroller is primarily interested in the impact of DEI’s investments on the bottom line of reported accounting statements. What will you tell her is the accounting break-even quantity of RDSs sold for this project?

f. Finally, DEI’s president wants you to throw all your calculations, assumptions, and everything else into the report for the chief financial officer; all he wants to know is what the RDS project’s internal rate of return (IRR) and net present value (NPV) are. What will you report?
You have recently been hired by Goff Computer, Inc. (GCI), in the finance area. GCI was founded eight years ago by Chris Goff and currently operates 74 stores in the Southeast. GCI is privately owned by Chris and his family and had sales of $97 million last year.

GCI sells primarily to in-store customers. Customers come to the store and talk with a sales representative. The sales representative assists the customer in determining the type of computer and peripherals that are necessary for the individual customer’s computing needs. After the order is taken, the customer pays for the order immediately, and the computer is assembled to fill the order. Delivery of the computer averages 15 days but is guaranteed in 30 days.

GCI’s growth to date has been financed from its profits. Whenever the company had sufficient capital, it would open a new store. Relatively little formal analysis has been used in the capital budgeting process. Chris has just read about capital budgeting techniques and has come to you for help. The company has never attempted to determine its cost of capital, and Chris would like you to perform the analysis. Because the company is privately owned, it is difficult to determine the cost of equity for the company. You have determined that to estimate the cost of capital for GCI, you will use Dell as a representative company. The following steps will allow you to calculate this estimate:

1. Most publicly traded corporations are required to submit 10Q (quarterly) and 10K (annual) reports to the SEC detailing their financial operations over the previous quarter or year, respectively. These corporate filings are available on the SEC Web site at www.sec.gov. Go to the SEC Web site, follow the “Search for Company Filings” link and the “Companies & Other Filers” link, enter “Dell Computer,” and search for SEC filings made by Dell. Find the most recent 10Q and 10K and download the forms. Look on the balance sheet to find the book value of debt and the book value of equity. If you look further down the report, you should find a section titled either “Long-Term Debt” or “Long-Term Debt and Interest Rate Risk Management” that will list a breakdown of Dell’s long-term debt.

2. To estimate the cost of equity for Dell, go to finance.yahoo.com and enter the ticker symbol “DELL.” Follow the various links to find answers to the following questions: What is the most recent stock price listed for Dell? What is the market value of equity, or market capitalization? How many shares of stock does Dell have outstanding? What is the beta for Dell? Now go back to finance.yahoo.com and follow the “Bonds” link. What is the yield on 3-month Treasury bills? Using a 7 percent market risk premium, what is the cost of equity for Dell using the CAPM?

3. Go to www.reuters.com and find the list of competitors in the industry. Find the beta for each of these competitors, and then calculate the industry average beta. Using the industry average beta, what is the cost of equity? Does it matter if you use the beta for Dell or the beta for the industry in this case?

4. You now need to calculate the cost of debt for Dell. Go to cxa.marketwatch.com/finra/BondCenter/Default.aspx, enter Dell as the company, and find the yield to maturity for each of Dell’s bonds. What is the weighted average cost of debt for Dell using the book value weights and the market value weights? Does it make a difference in this case if you use book value weights or market value weights?

5. You now have all the necessary information to calculate the weighted average cost of capital for Dell. Calculate the weighted average cost of capital for Dell using book value weights and market value weights assuming Dell has a 35 percent marginal tax rate. Which cost of capital number is more relevant?

6. You used Dell as a representative company to estimate the cost of capital for GCI. What are some of the potential problems with this approach in this situation? What improvements might you suggest?
13.1 CAN FINANCING DECISIONS CREATE VALUE?

Earlier parts of the book show how to evaluate projects according to the net present value criterion. The real world is a competitive one where projects with positive net present value are not always easy to come by. However, through hard work or through good fortune, a firm can identify winning projects. For example, to create value from capital budgeting decisions, the firm is likely to:

1. Locate an unsatisfied demand for a particular product or service.
2. Create a barrier to make it more difficult for other firms to compete.
3. Produce products or services at lower cost than the competition.
4. Be the first to develop a new product.
The next five chapters concern financing decisions. Typical financing decisions include how much debt and equity to sell, what types of debt and equity to sell, and when to sell them. Just as the net present value criterion was used to evaluate capital budgeting projects, we now want to use the same criterion to evaluate financing decisions.

Though the procedure for evaluating financing decisions is identical to the procedure for evaluating projects, the results are different. It turns out that the typical firm has many more capital expenditure opportunities with positive net present values than financing opportunities with positive net present values. In fact, we later show that some plausible financial models imply that no valuable financial opportunities exist at all.

Though this dearth of profitable financing opportunities will be examined in detail later, a few remarks are in order now. We maintain that there are basically three ways to create valuable financing opportunities:

1. **Fool Investors.** Assume that a firm can raise capital either by issuing stock or by issuing a more complex security, say, a combination of stock and warrants. Suppose that, in truth, 100 shares of stock are worth the same as 50 units of our complex security. If investors have a misguided, overly optimistic view of the complex security, perhaps the 50 units can be sold for more than the 100 shares of stock can be. Clearly this complex security provides a valuable financing opportunity because the firm is getting more than fair value for it.

   Financial managers try to package securities to receive the greatest value. A cynic might view this as attempting to fool investors.

   However, the theory of efficient capital markets implies that investors cannot easily be fooled. It says that securities are appropriately priced at all times, implying that the market as a whole is very shrewd indeed. In our example, 50 units of the complex security would sell for the same price as 100 shares of stock. Thus, corporate managers cannot attempt to create value by fooling investors. Instead, managers must create value in other ways.

2. **Reduce Costs or Increase Subsidies.** We show later in the book that certain forms of financing have greater tax advantages than other forms. Clearly, a firm packaging securities to minimize taxes can increase firm value. In addition, any financing technique involves other costs. For example, investment bankers, lawyers, and accountants must be paid. A firm packaging securities to minimize these costs can also increase its value.

### Example 13.1: Valuing Financial Subsidies

Suppose Vermont Electronics Company is thinking about relocating its plant to Mexico where labor costs are lower. In the hope that it can stay in Vermont, the company has submitted an application to the state of Vermont to issue $2 million in five-year, tax-exempt industrial bonds. The coupon rate on industrial revenue bonds in Vermont is currently 5 percent. This is an attractive rate because the normal cost of debt capital for Vermont Electronics Company is 10 percent. What is the NPV of this potential financing transaction?

If the application is accepted and the industrial revenue bonds are issued by the Vermont Electronics Company, the NPV (ignoring corporate taxes) is:

\[
\text{NPV} = \$2,000,000 - \left[ \frac{\$100,000}{1.1} + \frac{\$100,000}{(1.1)^2} + \frac{\$100,000}{(1.1)^3} + \frac{\$100,000}{(1.1)^4} + \frac{\$2,100,000}{(1.1)^5} \right]
\]

\[
= \$2,000,000 - \$1,620,921
\]

\[
= \$379,079
\]

This transaction has a positive NPV. The Vermont Electronics Company obtains subsidized financing where the value of the subsidy is $379,079.
3. Create a New Security. There has been a surge in financial innovation in recent years. For example, in a speech on financial innovation, Nobel laureate Merton Miller asked the rhetorical question, “Can any twenty-year period in recorded history have witnessed even a tenth as much new development? Where corporations once issued only straight debt and straight common stock, they now issue zero coupon bonds, adjustable rate notes, floating-rate notes, putable bonds, credit enhanced debt securities, receivable-backed securities, adjusted-rate preferred stock, convertible adjustable preferred stock, auction rate preferred stock, single-point adjustable rate stock, convertible exchangeable preferred stock, adjustable-rate convertible debt, zero coupon convertible debt, debt with mandatory common stock purchase contracts—to name just a few!” And, financial innovation has occurred even more rapidly in the years following Miller’s speech.

Though the advantage of each instrument is different, one general theme is that these new securities cannot easily be duplicated by combinations of existing securities. Thus, a previously unsatisfied clientele may pay extra for a specialized security catering to its needs. For example, putable bonds let the purchaser sell the bond at a fixed price back to the firm. This innovation creates a price floor, allowing the investor to reduce his or her downside risk. Perhaps risk-averse investors or investors with little knowledge of the bond market would find this feature particularly attractive.

Corporations gain by issuing these unique securities at high prices. However, the value captured by the innovator may well be small in the long run because the innovator usually cannot patent or copyright his idea. Soon many firms are issuing securities of the same kind, forcing prices down as a result.

This brief introduction sets the stage for the next several chapters of the book. The rest of this chapter examines the efficient capital markets hypothesis. We show that if capital markets are efficient, corporate managers cannot create value by fooling investors. This is quite important, because managers must create value in other, perhaps more difficult, ways. The following chapters concern the costs and subsidies of various forms of financing.

13.2 A Description of Efficient Capital Markets

An efficient capital market is one in which stock prices fully reflect available information. To illustrate how an efficient market works, suppose the F-stop Camera Corporation (FCC) is attempting to develop a camera that will double the speed of the auto-focusing system now available. FCC believes this research has positive NPV.

Now consider a share of stock in FCC. What determines the willingness of investors to hold shares of FCC at a particular price? One important factor is the probability that FCC will be the first company to develop the new auto-focusing system. In an efficient market, we would expect the price of the shares of FCC to increase if this probability increases.

Suppose FCC hires a well-known engineer to develop the new auto-focusing system. In an efficient market, what will happen to FCC’s share price when this is announced? If the well-known scientist is paid a salary that fully reflects his or her contribution to the firm, the price of the stock will not necessarily change. Suppose, instead, that hiring the scientist is a positive NPV transaction. In this case, the price of shares in FCC will increase because the firm can pay the scientist a salary below his or her true value to the company.

1M. Miller, “Financial Innovation: The Last Twenty Years and the Next,” Journal of Financial and Quantitative Analysis (December 1986). However, Peter Tufano, “Securities Innovations: A Historical and Functional Perspective,” Journal of Applied Corporate Finance (Winter 1995), shows that many securities commonly believed to have been invented in the 1970s and 1980s can be traced as far back as the 1830s.
When will the increase in the price of FCC’s shares take place? Assume that the hiring announcement is made in a press release on Wednesday morning. In an efficient market, the price of shares in FCC will *immediately* adjust to this new information. Investors should not be able to buy the stock on Wednesday afternoon and make a profit on Thursday. This would imply that it took the stock market a day to realize the implication of the FCC press release. The efficient market hypothesis predicts that the price of shares of FCC stock on Wednesday afternoon will already reflect the information contained in the Wednesday morning press release.

The *efficient market hypothesis* (EMH) has implications for investors and for firms.

- Because information is reflected in prices immediately, investors should only expect to obtain a normal rate of return. Awareness of information when it is released does an investor no good. The price adjusts before the investor has time to trade on it.
- Firms should expect to receive fair value for securities that they sell. *Fair* means that the price they receive for the securities they issue is the present value. Thus, valuable financing opportunities that arise from fooling investors are unavailable in efficient capital markets.

Figure 13.1 presents several possible adjustments in stock prices. The solid line represents the path taken by the stock in an efficient market. In this case the price adjusts immediately to the new information with no further price changes. The dotted line depicts a delayed reaction. Here it takes the market 30 days to fully absorb the information. Finally, the broken line illustrates an overreaction and subsequent correction back to the true price. The broken line and the dotted line show the paths that the stock price might take in an

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**FIGURE 13.1**

Reaction of Stock Price to New Information in Efficient and Inefficient Markets

*Efficient market response:* The price instantaneously adjusts to and fully reflects new information; there is no tendency for subsequent increases and decreases.

*Delayed response:* The price adjusts slowly to the new information; 30 days elapse before the price completely reflects the new information.

*Overreaction:* The price overadjusts to the new information; there is a bubble in the price sequence.
inefficient market. If the price of the stock were to take several days to adjust, trading profits would be available to investors who suitably timed their purchases and sales.\(^2\)

**Foundations of Market Efficiency**

Figure 13.1 shows the consequences of market efficiency. But what are the conditions that cause market efficiency? Andrei Shleifer argues that there are three conditions, any one of which will lead to efficiency: \(^3\) (1) rationality, (2) independent deviations from rationality, and (3) arbitrage. A discussion of these conditions follows.

**RATIONALITY** Imagine that all investors are rational. When new information is released in the marketplace, all investors will adjust their estimates of stock prices in a rational way. In our example, investors will use the information in FCC’s press release, in conjunction with existing information on the firm, to determine the NPV of FCC’s new venture. If the information in the press release implies that the NPV of the venture is $10 million and there are 2 million shares, investors will calculate that the NPV is $5 per share. While FCC’s old price might be, say, $40, no one would now transact at that price. Anyone interested in selling would only sell at a price of at least $45 (\(= 40 + 5\)). And anyone interested in buying would now be willing to pay up to $45. In other words, the price would rise by $5. And the price would rise immediately, since rational investors would see no reason to wait before trading at the new price.

Of course, we all know times when family members, friends, and yes, even ourselves seem to behave less than perfectly rationally. Thus, perhaps it is too much to ask that all investors behave rationally. But the market will still be efficient if the following scenario holds.

**INDEPENDENT DEVIATIONS FROM RATIONALITY** Suppose that FCC’s press release is not all that clear. How many new cameras are likely to be sold? At what price? What is the likely cost per camera? Will other camera companies be able to develop competing products? How long is this likely to take? If these, and other, questions cannot be answered easily, it will be difficult to estimate NPV.

Now imagine that, with so many questions going unanswered, many investors do not think clearly. Some investors might get caught up in the romance of a new product, hoping, and ultimately believing, in sales projections well above what is rational. They would overpay for new shares. And if they needed to sell shares (perhaps to finance current consumption), they would do so only at a high price. If these individuals dominate the market, the stock price would likely rise beyond what market efficiency would predict.

However, due to emotional resistance, investors could just as easily react to new information in a pessimistic manner. After all, business historians tell us that investors were initially quite skeptical about the benefits of the telephone, the copier, the automobile, and the motion picture. Certainly, they could be overly skeptical about this new camera. If investors were primarily of this type, the stock price would likely rise less than market efficiency would predict.

\(^2\)Now you should understand the following short story. A student was walking down the hall with his finance professor when they both saw a $20 bill on the ground. As the student bent down to pick it up, the professor shook his head slowly and, with a look of disappointment on his face, said patiently to the student, “Don’t bother. If it was really there, someone else would have already picked it up.”

The moral of the story reflects the logic of the efficient market hypothesis: If you think you have found a pattern in stock prices or a simple device for picking winners, you probably have not. If there were such a simple way to make money, someone else would have found it before. Furthermore, if people tried to exploit the information, their efforts would become self-defeating and the pattern would disappear.

But suppose that about as many individuals were irrationally optimistic as were irrationally pessimistic. Prices would likely rise in a manner consistent with market efficiency, even though most investors would be classified as less than fully rational. Thus, market efficiency does not require rational individuals, only countervailing irrationalities.

However, this assumption of offsetting irrationalities at all times may be unrealistic. Perhaps, at certain times, most investors are swept away by excessive optimism and, at other times, are caught in the throes of extreme pessimism. But even here, there is an assumption that will produce efficiency.

**ARBITRAGE** Imagine a world with two types of individuals: the irrational amateurs and the rational professionals. The amateurs get caught up in their emotions, at times believing irrationally that a stock is undervalued and at other times believing the opposite. If the passions of the different amateurs do not cancel each other out, these amateurs, by themselves, would tend to carry stocks either above or below their efficient prices.

Now let’s bring in the professionals. Suppose professionals go about their business methodically and rationally. They study companies thoroughly, they evaluate the evidence objectively, they estimate stock prices coldly and clearly, and they act accordingly. If a stock is underpriced, they would buy it. If overpriced, they would sell it. And their confidence would likely be greater than that of the amateurs. While an amateur might risk only a small sum, these professionals might risk large ones, knowing as they do that the stock is mispriced. Furthermore, they would be willing to rearrange their entire portfolio in search of a profit. If they find that General Motors is underpriced, they might sell the Ford stock they own in order to buy GM. Arbitrage is the word that comes to mind here, since arbitrage generates profit from the simultaneous purchase and sale of different, but substitute, securities. If the arbitrage of professionals dominates the speculation of amateurs, markets would still be efficient.

### 13.3 THE DIFFERENT TYPES OF EFFICIENCY

In our previous discussion, we assumed that the market responds immediately to all available information. In actuality, certain information may affect stock prices more quickly than other information. To handle differential response rates, researchers separate information into different types. The most common classification system identifies three types: information on past prices, publicly available information, and all information. The effect of these three information sets on prices is examined next.

**The Weak Form**

Imagine a trading strategy that recommends buying a stock after it has gone up three days in a row and recommends selling a stock after it has gone down three days in a row. This strategy uses information based only on past prices. It does not use any other information, such as earnings, forecasts, merger announcements, or money supply figures. A capital market is said to be weakly efficient, or to satisfy weak form efficiency, if it fully incorporates the information in past stock prices. Thus, the above strategy would not be able to generate profits if weak form efficiency holds.

Weak form efficiency is about the weakest type of efficiency that we would expect a financial market to display because historical price information is the easiest kind of information about a stock to acquire. If it were possible to make extraordinary profits simply by finding patterns in stock price movements, everyone would do it, and any profits would disappear in the scramble.
This effect of competition can be seen in Figure 13.2. Suppose the price of a stock displays a cyclical pattern, as indicated by the wavy curve. Shrewd investors would buy at the low points, forcing those prices up. Conversely, they would sell at the high points, forcing prices down. Via competition, cyclical regularities would be eliminated, leaving only random fluctuations.

**The Semistrong and Strong Forms**

If weak form efficiency is controversial, even more contentious are the two stronger types of efficiency, **semistrong form efficiency** and **strong form efficiency**. A market is semistrong form efficient if prices reflect (incorporate) all publicly available information, including information such as published accounting statements for the firm as well as historical price information. A market is strong form efficient if prices reflect all information, public or private.

The information set of past prices is a subset of the information set of publicly available information, which in turn is a subset of all information. This is shown in Figure 13.3. Thus, strong form efficiency implies semistrong form efficiency, and semistrong form efficiency implies weak form efficiency. The distinction between semistrong form efficiency and weak form efficiency is that semistrong form efficiency requires not only that the market be efficient with respect to historical price information, but that all of the information available to the public be reflected in prices.

To illustrate the different forms of efficiency, imagine an investor who always sold a particular stock after its price had risen. A market that was only weak form efficient and not semistrong form efficient would still prevent such a strategy from generating positive profits. According to weak form efficiency, a recent price rise does not imply that the stock is overvalued.

Now consider a firm reporting increased earnings. An individual might consider investing in the stock after hearing of the news release giving this information. However, if the market is semistrong form efficient, the price should rise immediately upon the news release. Thus, the investor would end up paying the higher price, eliminating all chance for profit.

At the furthest end of the spectrum is strong form efficiency. This form says that anything that is pertinent to the value of the stock and that is known to at least one investor is, in fact, fully incorporated into the stock price. A strict believer in strong form efficiency would deny that an insider who knew whether a company mining operation...
had struck gold could profit from that information. Such a devotee of the strong form efficient market hypothesis might argue that as soon as the insider tried to trade on his or her information, the market would recognize what was happening, and the price would shoot up before he or she could buy any of the stock. Alternatively, believers in strong form efficiency argue that there are no secrets, and as soon as the gold is discovered, the secret gets out.

One reason to expect that markets are weak form efficient is that it is so cheap and easy to find patterns in stock prices. Anyone who can program a computer and knows a little bit of statistics can search for such patterns. It stands to reason that if there were such patterns, people would find and exploit them, in the process causing them to disappear.

Semistrong form efficiency, though, implies more sophisticated investors than does weak form efficiency. An investor must be skilled at economics and statistics, and steeped in the idiosyncrasies of individual industries and companies. Furthermore, to acquire and use such skills requires talent, ability, and time. In the jargon of the economist, such an effort is costly and the ability to be successful at it is probably in scarce supply.

As for strong form efficiency, this is just farther down the road than semistrong form efficiency. It is difficult to believe that the market is so efficient that someone with valuable inside information cannot prosper from it. And empirical evidence tends to be unfavorable to this form of market efficiency.

**Some Common Misconceptions about the Efficient Market Hypothesis**

No idea in finance has attracted as much attention as that of efficient markets, and not all of the attention has been flattering. To a certain extent, this is because much of the criticism has been based on a misunderstanding of what the hypothesis does and does not say. We illustrate three misconceptions below.
THE EFFICACY OF DART THROWING  When the notion of market efficiency was first publicized and debated in the popular financial press, it was often characterized by the following quote: “... throwing darts at the financial page will produce a portfolio that can be expected to do as well as any managed by professional security analysts.”\(^4,5\) This is almost, but not quite, true.

All the efficient market hypothesis really says is that, on average, the manager will not be able to achieve an abnormal or excess return. The excess return is defined with respect to some benchmark expected return, such as that from the security market line (SML) of Chapter 11. The investor must still decide how risky a portfolio he or she wants. In addition, a random dart thrower might wind up with all of the darts sticking into one or two high-risk stocks that deal in genetic engineering. Would you really want all of your stock investments in two such stocks?

The failure to understand this has often led to a confusion about market efficiency. For example, sometimes it is wrongly argued that market efficiency means that it does not matter what you do because the efficiency of the market will protect the unwary. However, someone once remarked, “The efficient market protects the sheep from the wolves, but nothing can protect the sheep from themselves.”

What efficiency does say is that the price that a firm obtains when it sells a share of its stock is a fair price in the sense that it reflects the value of that stock given the information that is available about it. Shareholders need not worry that they are paying too much for a stock with a low dividend or some other characteristic, because the market has already incorporated it into the price. However, investors still have to worry about such things as their level of risk exposure and their degree of diversification.

PRICE FLUCTUATIONS  Much of the public is skeptical of efficiency because stock prices fluctuate from day to day. However, daily price movement is in no way inconsistent with efficiency; a stock in an efficient market adjusts to new information by changing price. A great deal of new information comes into the stock market each day. In fact, the absence of daily price movements in a changing world might suggest an inefficiency.

STOCKHOLDER DISINTEREST  Many laypersons are skeptical that the market price can be efficient if only a fraction of the outstanding shares changes hands on any given day. However, the number of traders in a stock on a given day is generally far less than the number of people following the stock. This is true because an individual will trade only when his appraisal of the value of the stock differs enough from the market price to justify incurring brokerage commissions and other transaction costs. Furthermore, even if the number of traders following a stock is small relative to the number of outstanding shareholders, the stock can be expected to be efficiently priced as long as a number of interested traders use the publicly available information. That is, the stock price can reflect the available information even if many stockholders never follow the stock and are not considering trading in the near future.

13.4 THE EVIDENCE

The evidence on the efficient market hypothesis is extensive, with studies covering the broad categories of weak form, semistrong form, and strong form efficiency. In the first category we investigate whether stock price changes are random. We review both event studies and studies of the performance of mutual funds in the second category. In the third category, we look at the performance of corporate insiders.

\(^5\)Older articles often referred to the benchmark of "dart-throwing monkeys." As government involvement in the securities industry grew, the benchmark was oftentimes restated as "dart-throwing congressmen."
The Weak Form

Weak form efficiency implies that a stock’s price movement in the past is unrelated to its price movement in the future. The work of Chapter 11 allows us to test this implication. In that chapter, we discussed the concept of correlation between the returns on two different stocks. For example, the correlation between the return on General Motors and the return on Ford is likely to be relatively high because both stocks are in the same industry. Conversely, the correlation between the return on General Motors and the return on the stock of, say, a European fast-food chain is likely to be low.

Financial economists frequently speak of serial correlation, which involves only one security. This is the correlation between the current return on a security and the return on the same security over a later period. A positive coefficient of serial correlation for a particular stock indicates a tendency toward continuation. That is, a higher-than-average return today is likely to be followed by higher-than-average returns in the future. Similarly, a lower-than-average return today is likely to be followed by lower-than-average returns in the future.

A negative coefficient of serial correlation for a particular stock indicates a tendency toward reversal. A higher-than-average return today is likely to be followed by lower-than-average returns in the future. Similarly, a lower-than-average return today is likely to be followed by higher-than-average returns in the future. Both significantly positive and significantly negative serial correlation coefficients are indications of market inefficiencies; in either case, returns today can be used to predict future returns.

Serial correlation coefficients for stock returns near zero would be consistent with weak form efficiency. Thus, a current stock return that is higher than average is as likely to be followed by lower-than-average returns as by higher-than-average returns. Similarly, a current stock return that is lower than average is as likely to be followed by higher-than-average returns as by lower-than-average returns.

Table 13.1 shows the serial correlation for daily stock price changes for eight large U.S. companies. These coefficients indicate whether or not there are relationships between yesterday’s return and today’s return. As can be seen, the correlation coefficients for half of the companies are negative, implying that a higher-than-average return today makes a lower-than-average return tomorrow slightly more likely. Conversely, the correlation coefficients for the other four companies are slightly positive, implying that a higher-than-average return today makes a higher-than-average return tomorrow slightly more likely.

<table>
<thead>
<tr>
<th>COMPANY</th>
<th>SERIAL CORRELATION COEFFICIENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Apple</td>
<td>−0.0075</td>
</tr>
<tr>
<td>Caterpillar</td>
<td>0.0090</td>
</tr>
<tr>
<td>CONSOL Energy</td>
<td>0.0203</td>
</tr>
<tr>
<td>Eastman Kodak</td>
<td>0.0265</td>
</tr>
<tr>
<td>Estee Lauder</td>
<td>−0.0275</td>
</tr>
<tr>
<td>Fastenal</td>
<td>0.0073</td>
</tr>
<tr>
<td>Goodyear Tire &amp; Rubber</td>
<td>0.0111</td>
</tr>
<tr>
<td>Google</td>
<td>−0.0223</td>
</tr>
</tbody>
</table>

Eastman Kodak’s coefficient of 0.0265 is slightly positive, implying that a positive return today makes a positive return tomorrow slightly more likely. Google’s coefficient is negative, implying that a negative return today makes a positive return tomorrow slightly more likely. However, the coefficients are so small relative to estimation error and transaction costs that the results are generally considered to be consistent with efficient capital markets.
However, because correlation coefficients can, in principle, vary between $-1$ and $1$, the reported coefficients are quite small. In fact, the coefficients are so small relative to both estimation errors and to transaction costs that the results are generally considered to be consistent with weak form efficiency.

The weak form of the efficient market hypothesis has been tested in many other ways as well. Our view of the literature is that the evidence, taken as a whole, is consistent with weak form efficiency.

This finding raises an interesting thought: If price changes are truly random, why do so many believe that prices follow patterns? The work of both psychologists and statisticians suggests that most people simply do not know what randomness looks like. For example, consider Figure 13.4. The top graph was generated by a computer using random numbers. Yet, we have found that people examining the chart generally see patterns. Different people see different patterns and forecast different future price movements. However, in our experience, viewers are all quite confident of the patterns they see.

Next, consider the bottom graph, which tracks actual movements in The Gap’s stock price. This graph may look quite nonrandom to some, suggesting weak form inefficiency. However, statistical tests indicate that it indeed behaves like a purely random series. Thus, in our opinion, people claiming to see patterns in stock price data are probably seeing optical illusions.

The Semistrong Form
The semistrong form of the efficient market hypothesis implies that prices should reflect all publicly available information. We present two types of tests of this form.
**EVENT STUDIES** The abnormal return (AR) on a given stock for a particular day can be calculated by subtracting the market’s return on the same day ($R_m$)—as measured by a broad-based index such as the S&P composite index—from the actual return ($R$) on the stock for that day. We write this algebraically as:

$$AR = R - R_m$$

The following system will help us understand tests of the semistrong form:

- Information released at time $t - 1 \rightarrow AR_{t-1}$
- Information released at time $t \rightarrow AR_t$
- Information released at time $t + 1 \rightarrow AR_{t+1}$

The arrows indicate that the abnormal return in any time period is related only to the information released during that period.

According to the efficient market hypothesis, a stock’s abnormal return at time $t$, $AR_t$, should reflect the release of information at the same time, $t$. Any information released before then should have no effect on abnormal returns in this period, because all of its influence should have been felt before. In other words, an efficient market would already have incorporated previous information into prices. Because a stock’s return today cannot depend on what the market does not yet know, information that will be known only in the future cannot influence the stock’s return either. Hence the arrows point in the direction that is shown, with information in any one time period affecting only that period’s abnormal return. **Event studies** are statistical studies that examine whether the arrows are as shown or whether the release of information influences returns on other days.

These studies also speak of *cumulative abnormal returns* (CARs), as well as abnormal returns (ARs). As an example, consider a firm with ARs of 1 percent, −3 percent, and 6 percent for dates −1, 0, and 1 relative to a corporate announcement. The CARs for dates −1, 0, and 1 would be 1 percent, −2 percent [≡ 1 percent + (−3 percent)], and 4 percent [≡ 1 percent + (−3 percent) + 6 percent], respectively.

As an example, consider the study by Szewczyk, Tsetsekos, and Zantout on dividend omissions. Figure 13.5 shows the plot of CARs for a sample of companies announcing dividend omissions. Since dividend omissions are generally considered to be bad events, we would expect abnormal returns to be negative around the time of the announcements. They are, as evidenced by a drop in the CAR on both the day before the announcement (day −1) and the day of the announcement (day 0). However, note that there is virtually no movement in the CARs in the days following the announcement. This implies that the bad news is fully incorporated into the stock price by the announcement day, a result consistent with market efficiency.

Over the years this type of methodology has been applied to a large number of events. Announcements of dividends, earnings, mergers, capital expenditures, and new issues of

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7An astute reader may wonder why the abnormal return is negative on day −1, as well as on day 0. To see why, first note that the announcement date is generally taken in academic studies to be the publication date of the story in *The Wall Street Journal (WSJ)*. Then consider a company announcing a dividend omission via a press release at noon on Tuesday. The stock should fall on Tuesday. The announcement will be reported in the *WSJ* on Wednesday, because the Tuesday edition of the *WSJ* has already been printed. For this firm, the stock price falls on the day before the announcement in the *WSJ*.

Alternatively, imagine another firm announcing a dividend omission via a press release on Tuesday at 8 p.m. Since the stock market is closed at that late hour, the stock price will fall on Wednesday. Because the *WSJ* will report the announcement on Wednesday, the stock price falls on the day of the announcement in the *WSJ*.

Since firms may either make announcements during trading hours or after trading hours, stocks should fall on both day −1 and day 0 relative to publication in the *WSJ*. 
CHAPTER 13 Effi  cient Capital Markets and Behavioral Challenges

stock are a few examples of the vast literature in the area. The early event study tests gener-
ally supported the view that the market is semistrong form (and therefore also weak form)
efficient. However, a number of more recent studies present evidence that the market does
not impound all relevant information immediately. Some conclude from this that the mar-
et is not effi  cient. Others argue that this conclusion is unwarranted, given statistical and
methodological problems in the studies. This issue will be addressed in more detail later
in the chapter.

THE RECORD OF MUTUAL FUNDS If the market is effi  cient in the semistrong form, then
no matter what publicly available information mutual fund managers rely on to pick stocks,
their average returns should be the same as those of the average investor in the market as a
whole. We can test effi  ciency, then, by comparing the performance of these professionals
with that of a market index.

Consider Figure 13.6, which presents the performance of various types of mutual funds
relative to the stock market as a whole. The far left of the figure shows that the universe of
all funds covered in the study underperforms the market by 2.13 percent per year, after an
appropriate adjustment for risk. Thus, rather than outperforming the market, the evidence
shows underperformance. This underperformance holds for a number of types of funds
as well. Returns in this study are net of fees, expenses, and commissions, so fund returns
would be higher if these costs were added back. However, the study shows no evidence that
funds, as a whole, are beating the market.
Perhaps nothing rankles successful stock market investors more than to have some professor tell them that they are not necessarily smart, just lucky. However, while Figure 13.6 represents only one study, there have been many papers on mutual funds. The overwhelming evidence here is that mutual funds, on average, do not beat broad-based indexes.

By and large, mutual fund managers rely on publicly available information. Thus, the finding that they do not outperform market indexes is consistent with semistrong form and weak form efficiency.

However, this evidence does not imply that mutual funds are bad investments for individuals. Though these funds fail to achieve better returns than some indexes of the market, they do permit the investor to buy a portfolio that has a large number of stocks in it (the phrase “a well-diversified portfolio” is often used). They might also be very good at providing a variety of services such as keeping custody and records of all the stocks.

The Strong Form

Even the strongest adherents to the efficient market hypothesis would not be surprised to find that markets are inefficient in the strong form. After all, if an individual has information that no one else has, it is likely that she can profit from it.

One group of studies of strong form efficiency investigates insider trading. Insiders in firms have access to information that is not generally available. But if the strong form of the efficient market hypothesis holds, they should not be able to profit by trading on their information. A government agency, the Securities and Exchange Commission, requires insiders in companies to reveal any trading they might do in their own company’s stock. By examining the record of such trades, we can see whether they made abnormal returns. A number of studies support the view that these trades were abnormally profitable. Thus, strong form efficiency does not seem to be substantiated by the evidence.
13.5 THE BEHAVIORAL CHALLENGE TO MARKET EFFICIENCY

In Section 13.2, we presented Prof. Shleifer’s three conditions, any one of which will lead to market efficiency. In that section, we made a case that at least one of the conditions is likely to hold in the real world. However, there is definitely disagreement here. Many members of the academic community (including Prof. Shleifer) argue that none of the three conditions are likely to hold in reality. This point of view is based on what is called behavioral finance. Let us examine the behavioral view on each of these three conditions.

RATIONALITY Are people really rational? Not always. Just travel to Atlantic City or Las Vegas to see people gambling, sometimes with large sums of money. The casino’s take implies a negative expected return for the gambler. Since gambling is risky and has a negative expected return, it can never be on the efficient frontier of our Chapter 11. In addition, gamblers will often bet on black at a roulette table after black has occurred a number of consecutive times, thinking that the run will continue. This strategy is faulty, since roulette tables have no memory.

But, of course, gambling is only a sideshow as far as finance is concerned. Do we see irrationality in financial markets as well? The answer may very well be yes. Many investors do not achieve the degree of diversification that they should. Others trade frequently, generating both commissions and taxes. In fact, taxes can be handled optimally by selling losers and holding on to winners. While some individuals invest with tax minimization in mind, plenty of them do just the opposite. Many are more likely to sell their winners than their losers, a strategy leading to high tax payments. The behavioral view is not that all investors are irrational. Rather, it is that some, perhaps many, investors are.

INDEPENDENT DEVIATIONS FROM RATIONALITY Are deviations from rationality generally random, thereby likely to cancel out in a whole population of investors? To the contrary, psychologists have long argued that people deviate from rationality in accordance with a number of basic principles. While not all of these principles have an application to finance and market efficiency, at least two seem to do so.

The first principle, called representativeness, can be explained with the gambling example used above. The gambler believing a run of black will continue is in error since, in reality, the probability of a black spin is still only about 50 percent. Gamblers behaving in this way exhibit the psychological trait of representativeness. That is, they draw conclusions from too little data. In other words, the gambler believes the small sample he observed is more representative of the population than it really is.

How is this related to finance? Perhaps a market dominated by representativeness leads to bubbles. People see a sector of the market, for example, Internet stocks, having a short history of high revenue growth and extrapolate that it will continue forever. When the growth inevitably stalls, prices have nowhere to go but down.

The second principle is conservatism, which means that people are too slow in adjusting their beliefs to new information. Suppose that your goal since childhood was to become a dentist. Perhaps you came from a family of dentists, perhaps you liked the security and relatively high income that comes with that profession, or perhaps teeth always fascinated you. As things stand now, you could probably look forward to a long and productive career in that occupation. However, suppose that a new drug was developed that would prevent tooth decay. That drug would clearly reduce, or even eliminate, the demand for dentists. How quickly would you realize the implications as stated here? If you were emotionally attached to dentistry, you might adjust your beliefs very slowly. Family and friends could tell you to switch out of predental courses in college, but you just might not be psychologically ready to do that. Instead, you might cling to your rosy view of dentistry’s future.
Perhaps there is a relationship to finance here. For example, many studies report that prices seem to adjust slowly to the information contained in earnings announcements. Could it be that, because of conservatism, investors are slow in adjusting their beliefs to new information? More will be said on this in the next section.

**ARBITRAGE** In Section 13.2, we suggested that professional investors, knowing that securities are mispriced, could buy the underpriced ones while selling correctly priced (or even overpriced) substitutes. This might well undo any mispricing caused by emotional amateurs.

However, trading of this sort is likely to be more risky than it appears at first glance. Suppose professionals generally believed that McDonald’s stock was underpriced. They would buy it, while selling their holdings in, say, Burger King and Wendy’s. However, if amateurs were taking opposite positions, prices would adjust to correct levels only if the positions of amateurs were small relative to those of the professionals. In a world of many amateurs, a few professionals would have to take big positions to bring prices into line, perhaps even engaging heavily in short selling. Buying large amounts of one stock and short selling large amounts of other stocks is quite risky, even if the two stocks are in the same industry. Here, unanticipated bad news about McDonald’s and unanticipated good news about the other two stocks would cause the professionals to register large losses.

In addition, if amateurs mispriced McDonald’s today, what is to prevent McDonald’s from being even more mispriced tomorrow? This risk of further mispricing, even in the presence of no new information, may also cause professionals to cut back their arbitrage positions. As an example, imagine a shrewd professional who believed Internet stocks were overpriced in 1998. Had he bet on a decline at that time, he would have lost in the near term, since prices rose through March of 2000. Yet, he would have eventually made money, since prices later fell. However, near-term risk may reduce the size of arbitrage strategies.

In conclusion, the arguments presented here suggest that the theoretical underpinnings of the efficient capital markets hypothesis, presented in Section 13.2, might not hold in reality. That is, investors may be irrational, irrationality may be related across investors rather than canceling out across investors, and arbitrage strategies may involve too much risk to eliminate market efficiencies.

### 13.6 Empirical Challenges to Market Efficiency

Section 13.4 presented empirical evidence supportive of market efficiency. We now present evidence challenging this hypothesis. (Adherents of market efficiency generally refer to results of this type as anomalies.)

1. **Limits to Arbitrage.** Royal Dutch Petroleum and Shell Transport merged their interests in 1907, with all subsequent cash flows being split on a 60 percent—40 percent basis between the two companies. However, both companies continued to be publicly traded. One might imagine that the market value of Royal Dutch would always be 1.5 (60/40) times that of Shell. That is, if Royal Dutch ever became overpriced, rational investors would buy Shell instead of Royal Dutch. If Royal Dutch were underpriced, investors would buy Royal Dutch. In addition, arbitrageurs would go further by buying the underpriced security and selling the overpriced security short.

   However, Figure 13.7 shows that Royal Dutch and Shell have rarely traded at parity over the 1962 to 2005 period (the companies discontinued separate trading in 2005). Why would these deviations occur? As stated in the previous section, behavioral finance suggests that there are limits to arbitrage. That is, an investor buying the overpriced asset and selling the underpriced asset does not have a
sure thing. Deviations from parity could actually increase in the short run, implying losses for the arbitrageur. The well-known statement, “Markets can stay irrational longer than you can stay solvent,” attributed to John Maynard Keynes, applies here. Thus, risk considerations may force arbitrageurs to take positions that are too small to move prices back to parity. A nearby The Real World box discusses another recent example of relative mispricing between two stocks.

2. Earnings Surprises. Common sense suggests that prices should rise when earnings are reported to be higher than expected and prices should fall when the reverse occurs. However, market efficiency implies that prices will adjust immediately to the announcement, while behavioral finance would predict another pattern. Chan, Jegadeesh, and Lakonishok rank companies by the extent of their earnings surprise, that is, the difference between current quarterly earnings and quarterly earnings four quarters ago, divided by the standard deviation of quarterly earnings. They form a portfolio of companies with the most extreme positive surprises and another portfolio of companies with the most extreme negative surprises. Figure 13.8 shows returns from buying the two portfolios. As can be seen, prices adjust slowly to the earnings announcements, with the portfolio with the positive surprises outperforming the portfolio with the negative surprises over both the next six months and the next year. Many other researchers obtain similar results.

Why do prices adjust slowly? Behavioral finance suggests that investors exhibit conservatism here, as they are slow to adjust to the information contained in the announcements.

3. Size. In 1981, two important papers presented evidence that, in the United States, the returns on stocks with small market capitalizations were greater than the returns on stocks with large market capitalizations over most of the 20th century. The studies have since been replicated over different time periods and in different countries. For example, Figure 13.9 shows average annual returns over the period from 1963 to 1995 for five portfolios of U.S. stocks ranked on size.

FIGURE 13.7
Deviations of the Ratio of the Market Value of Royal Dutch to the Market Value of Shell from Parity
Source: Author calculations.

FIGURE 13.7
Royal Dutch and Shell 60–40 Price Ratio Deviations, 1962–2005

Apparently, arbitrage is unable to keep the ratio of the market value of Royal Dutch to the market value of Shell at parity.
CAN STOCK MARKET INVESTORS ADD AND SUBTRACT?

On March 2, 2000, 3Com, a profitable provider of computer networking products and services, sold 5 percent of one of its subsidiaries to the public via an initial public offering (IPO). At the time, the subsidiary was known as Palm (it has since been acquired by Hewlett-Packard).

3Com planned to distribute the remaining Palm shares to 3Com shareholders at a later date. Under the plan, if you owned one share of 3Com, you would receive 1.5 shares of Palm. So, after 3Com sold part of Palm via the IPO, investors could buy Palm shares directly, or indirectly by purchasing shares of 3Com and waiting.

What makes this case interesting is what happened in the days that followed the Palm IPO. If you owned one 3Com share, you would be entitled, eventually, to 1.5 shares of Palm. Therefore, each 3Com share should be worth at least 1.5 times the value of each Palm share. We say at least, because the other parts of 3Com were profitable. As a result, each 3Com share should have been worth much more than 1.5 times the value of one Palm share. But, as you might guess, things did not work out this way.

The day before the Palm IPO, shares in 3Com sold for $104.13. After the first day of trading, Palm closed at $95.06 per share. Multiplying $95.06 by 1.5 results in $142.59, which is the minimum value one would expect to pay for 3Com. But, the day Palm closed at $95.06, 3Com shares closed at $81.81, more than $60 lower than the price implied by Palm. It gets stranger.

A 3Com price of $81.81 when Palm was selling for $95.06 implies that the market valued the rest of 3Com’s businesses (per share) at: $81.81 - 142.59 = -$60.78. Given the number of 3Com shares outstanding at the time, this means the market placed a negative value of about $22 billion for the rest of 3Com’s businesses. Of course, a stock price cannot be negative. This means, then, that the price of Palm relative to 3Com was much too high.

To profit from this mispricing, investors would purchase shares of 3Com and sell shares of Palm. This trade is a no-brainer. In a well-functioning market, arbitrage traders would force the prices into alignment quite quickly. What happened?

As you can see in the accompanying figure, the market valued 3Com and Palm shares in such a way that the non-Palm part of 3Com had a negative value for about two months, from March 2, 2000, until May 8, 2000. Thus, the pricing error was corrected by market forces, but not instantly, which is consistent with the existence of limits to arbitrage.
CHAPTER 13  Efficient Capital Markets and Behavioral Challenges

Historically, the average return on small stocks has been above the average return on large stocks.

FIGURE 13.9
Annual Stock Returns on Portfolios Sorted by Size (Market Capitalization)

FIGURE 13.8
Returns to Two Investment Strategies Based on Earnings Surprise

This figure compares returns to a strategy of buying stocks with extremely high positive earnings surprises (the difference between current quarterly earnings and quarterly earnings four quarters ago, divided by the standard deviation of quarterly earnings) to returns to a strategy of buying stocks with extremely high negative earnings surprises. The graph shows a slow adjustment to the information in the earnings announcement.
As can be seen from Figure 13.9, the average annual return on small stocks is quite a bit higher than the average return on large stocks. Although much of the differential performance is merely compensation for the extra risk of small stocks, researchers have generally argued that not all of it can be explained by risk differences. In addition, Donald Keim presented evidence that most of the difference in performance occurs in the month of January.\textsuperscript{10}

4. \textit{Value versus Growth}. A number of papers have argued that stocks with high book-value-to-stock-price ratios and/or high earnings-to-price ratios (generally called \textit{value stocks}) outperform stocks with low ratios (growth stocks). For example, Fama and French find that, for 12 of 13 major international stock markets, the average return on stocks with high book-value-to-stock-price ratios is above the average return on stocks with low book-value-to-stock-price ratios.\textsuperscript{11} Figure 13.10 shows these returns for five large stock markets. Value stocks have outperformed growth stocks in each of these five markets.

Because the return difference is so large and because the above ratios can be obtained so easily for individual stocks, the results may constitute strong evidence against market efficiency. However, a number of papers suggest that the unusual returns are due to biases in the commercial databases or to differences in risk, not to a true inefficiency.\textsuperscript{12} Since the debate revolves around arcane statistical issues,


we will not pursue the issue further. However, it is safe to say that no conclusion is warranted at this time. As with so many other topics in finance and economics, further research is needed.

5. Crashes and Bubbles. The stock market crash of October 19, 1987, is extremely puzzling. The market dropped between 20 percent and 25 percent on a Monday following a weekend during which little surprising news was released. A drop of this magnitude for no apparent reason is not consistent with market efficiency. Because the crash of 1929 is still an enigma, it is doubtful that the more recent 1987 debacle will be explained anytime soon. The recent comments of an eminent historian are apt here: When asked what, in his opinion, the effect of the French Revolution of 1789 was, he replied that it was too early to tell.

Perhaps the two stock market crashes are evidence consistent with the bubble theory of speculative markets. That is, security prices sometimes move wildly above their true values. Eventually, prices fall back to their original level, causing great losses for investors. Consider, for example, the behavior of Internet stocks of the late 1990s. Figure 13.11 shows values of an index of Internet stocks from 1996 through 2002. The index rose over 10-fold from January 1996 to its high in March 2000, before retreating to approximately its original level in 2002. For comparison, the figure also shows price movement for the Standard & Poor’s 500 Index. While this index rose and fell over the same period, the price movement was quite muted, relative to that of Internet stocks.

Many commentators describe the rise and fall of Internet stocks as a bubble. Is it correct to do so? Unfortunately, there is no precise definition of the term. Some academics argue that the price movement in the figure is consistent with rationality. Prices rose initially, they say, because it appeared that the Internet would soon capture a large chunk of international commerce. Prices fell when later evidence suggested this would not occur quite so quickly. However, others argue that the initial rosy scenario was never supported by the facts. Rather, prices rose due to nothing more than “irrational exuberance.”

More recently, many have suggested that the Standard & Poor’s 500 Index experienced a bubble. It more than doubled in value from October 2002 to October 2007. But from November 2007 to March 2009, the index lost more than 50 percent of its value.
13.7 REVIEWING THE DIFFERENCES

It is fair to say that the controversy over efficient capital markets has yet to be resolved. Rather, academic financial economists have sorted themselves into three camps, with some adhering to market efficiency, some believing in behavioral finance, and others (perhaps the majority) not yet convinced that either side has won the argument. This state of affairs is certainly different from, say, 20 years ago, when market efficiency went unchallenged. In addition, the controversy here is perhaps the most contentious of any area of financial economics. Only in this area do grown-up finance professors come close to fisticuffs over an idea.

Because of the controversy, it does not appear that our textbook, or any textbook, can easily resolve the differing points of view. However, we can illustrate the differences between the two camps by relating the two psychological principles mentioned earlier, representativeness and conservatism, to stock returns.

Representativeness

This principle implies overweighting the results of small samples, as with the gambler who thinks a few consecutive spins of black on the roulette wheel make black a more likely outcome than red on the next spin. Financial economists have argued that representativeness leads to overreaction in stock returns. We mentioned earlier that financial bubbles are likely overreactions to news. Internet companies showed great revenue growth for a short time in the late 1990s, causing many to believe that this growth would continue indefinitely. Stock prices rose (too much) at this point. When, at last, investors realized that this growth could not be sustained, prices plummeted.

Conservatism

This principle states that individuals adjust their beliefs too slowly to new information. A market composed of this type of investor would likely lead to stock prices that underreact in the presence of new information. The example concerning earnings surprises may well illustrate this underreaction. Prices rose slowly following announcements of positive earnings surprises. Announcements of negative surprises had a similar, but opposite, reaction.

The two academic camps have different views of these results. The efficient market believers stress that representativeness and conservatism have opposite implications for stock prices. Which principle, they ask, should dominate in any particular situation? In other words, why should investors overreact to news about Internet stocks but underreact to earnings news? Fama reviews the academic studies on anomalies, finding that about half of them show overreaction and about half show underreaction. He concludes that this evidence is consistent with the market efficiency hypothesis that anomalies are chance events. In addition, he argues that behavioral finance must do better at specifying which types of information should lead to overreaction and which to underreaction before one rejects market efficiency in favor of behavioral finance.

Adherents of behavioral finance see things a little differently. First, they point out that, as discussed in Section 13.5, the three theoretical foundations of market efficiency appear to be violated in the real world. Second, there are simply too many anomalies, with a number of them being replicated in out-of-sample tests. This argues against anomalies being mere chance events. Finally, though the field has not yet determined why either overreaction or underreaction should dominate in a particular situation, much progress has already been made in a short period of time.

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So far, the chapter has examined both theoretical arguments and empirical evidence concerning efficient markets. We now ask the question: Does market efficiency have any relevance for corporate financial managers? The answer is that it does. Below we consider four implications of efficiency for managers.

1. Accounting Choices, Financial Choices, and Market Efficiency

The accounting profession provides firms with a significant amount of leeway in their reporting practices. For example, companies may choose between the last-in, first-out (LIFO) or the first-in, first-out (FIFO) method in valuing inventories. They may choose either the percentage-of-completion or the completed-contract method for construction projects. They may depreciate physical assets by either accelerated or straight-line depreciation.

Managers clearly prefer high stock prices to low stock prices. Should managers use the leeway in accounting choices to report the highest possible income? Not necessarily, if markets are efficient. That is, accounting choice should not affect stock price if two conditions hold. First, enough information must be provided in the annual report so that financial analysts can construct earnings under the alternative accounting methods. This appears to be the case for many, though not necessarily all, accounting choices. Second, the market must be efficient in the semistrong form. In other words, the market must appropriately use all of this accounting information in determining the market price.

Of course, the issue of whether accounting choice affects stock price is ultimately an empirical matter. A number of academic papers have addressed this issue, and the evidence does not suggest that managers can boost stock price through accounting practices. In other words, the market appears efficient enough to see through different accounting choices.

One caveat is called for here. Our discussion specifically assumed that “financial analysts can construct earnings under the alternative accounting methods.” However, companies like Enron, WorldCom, Global Crossing, and Xerox simply reported fraudulent numbers in recent years. There was no way for financial analysts to construct alternative earnings numbers, since these analysts were unaware how the reported numbers were determined. So it was not surprising that the prices of these stocks initially rose well above fair value. Yes, managers can boost prices in this way—as long as they are willing to serve time once they are caught!

Is there anything else that investors can be expected to see through in an efficient market? Consider stock splits and stock dividends. Today Amarillo Corporation has 1 million shares outstanding and reports $10 million of earnings. In the hopes of boosting its stock price, the firm’s chief financial officer (CFO), Ms. Green, recommends to the board of directors that Amarillo have a 2-for-1 stock split. That is, a shareholder with 100 shares prior to the split would have 200 shares after the split. The CFO contends that each investor would feel richer after the split because he would own more shares.

However, this thinking runs counter to market efficiency. A rational investor knows that he would own the same proportion of the firm after the split as before the split. For example, our investor with 100 shares owns 1/10,000 (= 100/1 million) of Amarillo’s shares prior to the split. His share of the earnings would be $1,000 (= $10 million/10,000). While he would own 200 shares after the split, there would now be 2 million shares outstanding. Thus, he still would own 1/10,000 of the firm. His share of the earnings would still be $1,000, since the stock split would not affect the earnings of the entire firm.

2. The Timing Decision

Imagine a firm whose managers are contemplating the date to issue equity. This decision is frequently called the timing decision. If managers believe that their stock is overpriced, they are likely to issue equity immediately. Here, they are creating value for their current...
stockholders because they are selling stock for more than it is worth. Conversely, if the managers believe that their stock is underpriced, they are more likely to wait, hoping that the stock price will eventually rise to its true value.

However, if markets are efficient, securities are always correctly priced. Since efficiency implies that stock is sold for its true worth, the timing decision becomes unimportant. Figure 13.12 shows three possible stock price adjustments to the issuance of new stock.

Of course, market efficiency is ultimately an empirical issue. Surprisingly, recent research has called market efficiency into question. Ritter presents evidence that the annual returns over the five years following an initial public offering (IPO) are about 2 percent less for the issuing company than the returns on a nonissuing company of similar book-to-market ratio. Annual returns over this period following a seasoned equity offering (SEO) are between 3 percent and 4 percent less for the issuing company than for a comparable nonissuing company. A company’s first public offering is called an IPO and all subsequent offerings are termed SEOs. The upper half of Figure 13.13 shows average annual returns of both IPOs and their control group, and the lower half of the figure shows average annual returns of both SEOs and their control group.

The evidence in Ritter’s paper suggests that corporate managers issue SEOs when the company’s stock is overpriced. In other words, managers appear to time the market successfully. The evidence that managers time their IPOs is less compelling, since returns following IPOs are closer to those of their control group.

Does the ability of a corporate official to issue an SEO when the security is overpriced indicate that the market is inefficient in the semistrong form or the strong form? The answer is actually somewhat more complex than it may first appear. On one hand, officials are likely to have special information that the rest of us do not have, suggesting that the market need only be inefficient in the strong form. On the other hand, if the market were truly semistrong efficient, the price would drop immediately and completely upon the announcement of an upcoming SEO. That is, rational investors would realize that stock is being

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issued because corporate officials have special information that the stock is overpriced. Indeed, many empirical studies report a price drop on the announcement date. However, Figure 13.13 indicates that there is a further price drop in the subsequent years, suggesting that the market is inefficient in the semistrong form.

If firms can time the issuance of common stock, perhaps they can also time the repurchase of stock. Here, a firm would like to repurchase when its stock is undervalued. Ikenberry, Lakonishok, and Vermaelen find that stock returns of repurchasing firms are abnormally high in the two years following repurchase, suggesting that timing is effective here.¹⁶

As is always the case, empirical research is never ultimately settled. However, in our opinion, the evidence strongly suggests that managers successfully engage in timing. If this conclusion stands the test of time, it would constitute evidence against market efficiency.

3. Speculation and Efficient Markets

We normally think of individuals and financial institutions as the primary speculators in financial markets. However, industrial corporations speculate as well. For example, many companies make interest rate bets. If the managers of a firm believe that interest rates are likely to rise, they have an incentive to borrow, because the present value of the liability will fall with the rate increase. In addition, these managers will have an incentive to borrow long term rather than short term in order to lock in the low rates for a longer period of time. The thinking can get more sophisticated. Suppose that the long-term rate is already higher than the short-term rate. The manager might argue that this differential reflects the market’s view that rates will rise. However, perhaps he anticipates a rate increase even greater than what the market anticipates, as implied by the upward-sloping term structure. Again, the manager will want to borrow long term rather than short term.

Firms also speculate in foreign currencies. Suppose that the CFO of a multinational corporation based in the United States believes that the euro will decline relative to the dollar. He would probably issue euro-denominated debt rather than dollar-denominated debt, since he expects the value of the foreign liability to fall. Conversely, he would issue debt domestically if he believes foreign currencies will appreciate relative to the dollar.

We are perhaps getting a little ahead of our story, since the subtleties of the term structure and exchange rates are treated in other chapters, not this one. However, the big picture question is this: What does market efficiency have to say about the above activity? The answer is quite clear. If financial markets are efficient, managers should not waste their time trying to forecast the movements of interest rates and foreign currencies. Their forecasts will likely be no better than chance. And they will be using up valuable executive time. This is not to say, however, that firms should flippantly pick the maturity or the denomination of their debt in a random fashion. A firm must choose these parameters carefully. However, the choice should be based on other rationales, not on an attempt to beat the market. For example, a firm with a project lasting five years might decide to issue five-year debt. A firm might issue yen-denominated debt, because it anticipates expanding into Japan in a big way.

The same thinking applies to acquisitions. Many corporations buy up other firms because they think these targets are underpriced. Unfortunately, the empirical evidence suggests that the market is too efficient for this type of speculation to be profitable. And the acquirer never pays just the current market price. The bidding firm must pay a premium above market to induce a majority of shareholders of the target firm to sell their shares. However, this is not to say that firms should never be acquired. Rather, one should consider an acquisition if there are benefits, that is, synergies, from the union. Improved marketing, economies in production, replacement of bad management, and even tax reduction are typical synergies. These synergies are distinct from the perception that the acquired firm is underpriced.

One caveat should be mentioned. We talked earlier about empirical evidence suggesting that SEOs are timed to take advantage of overpriced stock. This makes sense, since managers are likely to know more about their own firm than the market does. However, while managers may very well have special information about their own firm, it is unlikely that they have special information about interest rates, foreign currencies, and other firms. There are simply too many participants in these markets, many of whom are devoting all of their time to forecasting. Managers typically spend most of their time running their own firms, with only a small amount devoted to studying financial markets.

4. Information in Market Prices

The previous section argued that it is quite difficult to forecast future market prices. However, the current and past prices of any asset are known—and of great use. Consider, for example, Becher’s study of bank mergers. The author finds that stock prices of acquired

bonds rise about 23 percent on average upon the first announcement of a merger. This is not surprising, since companies are generally bought out at a premium above current stock price. However, the same study shows that prices of acquiring banks fall almost 5 percent on average upon the same announcement. This is pretty strong evidence that bank mergers do not benefit, and may even hurt, acquiring companies. The reason for this result is unclear, though perhaps acquirers simply overpay for acquisitions. Regardless of the reason, the implication is clear. A bank should think deeply before making an acquisition of another bank.

Furthermore, suppose you are the CFO of a company whose stock price drops much more than 5 percent upon announcement of an acquisition. The market is telling you that the merger is quite bad for your firm. Serious consideration should be given to canceling the merger, even if, prior to the announcement, you thought the merger was a good idea.

Of course, mergers are only one type of corporate event. Managers should pay attention to the stock price reaction to any of their announcements, whether it concerns a new venture, a divestiture, a restructuring, or something else.

This is not the only way in which corporations can use the information in market prices. Suppose you are on the board of directors of a company whose stock price has declined precipitously since the current chief executive officer (CEO) was hired. In addition, the prices of competitors have risen over the same time. Though there may be extenuating circumstances, this can be viewed as evidence that the CEO is doing a poor job. Perhaps he should be fired. If this seems harsh, consider that Warner, Watts, and Wruck find a strong negative correlation between managerial turnover and prior stock performance. Figure 13.14 shows that stocks fall on average about 40 percent in price (relative to market movements) in the three years prior to the forced departure of a top manager.

If managers are fired for bad stock price performance, perhaps they are rewarded for stock price appreciation. Hall and Liebman state:

Our main empirical finding is that CEO wealth often changes by millions of dollars for typical changes in firm value. For example, the median total compensation for CEOs is about $1 million if their firm’s stock has a 30th percentile annual return (−7.0 percent) and is $5 million if the firm’s stock has a 70th percentile annual return (20.5 percent). Thus, there is a difference

![Figure 13.14](https://example.com/figure1314.png)

Stock Performance Prior to Forced Departures of Management


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Market efficiency implies that stock prices reflect all available information. We recommend using this information as much as possible in corporate decisions. And, at least with respect to executive firings and executive compensation, it looks as if real-world corporations do pay attention to market prices. The following box summarizes some key issues in the efficient markets debate.

### Efficient Market Hypothesis: A Summary

**Does Not Say**
- Prices are uncaused.
- Investors are foolish and too stupid to be in the market.
- All shares of stock have the same expected returns.
- Investors should throw darts to select stocks.
- There is no upward trend in stock prices.

**Does Say**
- Prices reflect underlying value.
- Financial managers cannot time stock and bond sales.
- Managers cannot profitably speculate in foreign currencies.
- Managers cannot boost stock prices through creative accounting.

**Why Doesn’t Everybody Believe It?**
- There are optical illusions, mirages, and apparent patterns in charts of stock market returns.
- The truth is less interesting.
- There is evidence against efficiency:
  - Two different, but financially identical, classes of stock of same firm selling at different prices.
  - Earnings surprises.
  - Small versus large stocks.
  - Value versus growth stocks.
  - Crashes and bubbles.

**Three Forms**

*Weak form:* Current prices reflect past prices; chartism (technical analysis) is useless.

*Semistrong form:* Prices reflect all public information; most financial analysis is useless.

*Strong form:* Prices reflect all that is knowable; nobody consistently makes superior profits.

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**SUMMARY AND CONCLUSIONS**

1. An efficient financial market processes the information available to investors and incorporates it into the prices of securities. Market efficiency has two general implications. First, in any given time period, a stock’s abnormal return depends on information or news received by the market in that period. Second, an investor who uses the same information as the market cannot expect to earn abnormal returns. In other words, systems for playing the market are doomed to fail.
2. What information does the market use to determine prices? The weak form of the efficient market hypothesis says that the market uses the past history of prices and is therefore efficient with respect to these past prices. This implies that stock selection based on patterns of past stock price movements is no better than random stock selection.

3. The semistrong form states that the market uses all publicly available information in setting prices.

4. Strong form efficiency states that the market uses all of the information that anybody knows about stocks, even inside information.

5. Much evidence from different financial markets supports weak form and semistrong form efficiency but not strong form efficiency.

6. Behavioral finance states that the market is not efficient. Adherents argue that:
   a. Investors are not rational.
   b. Deviations from rationality are similar across investors.
   c. Arbitrage, being costly, will not eliminate inefficiencies.

7. Behaviorists point to many studies, including those showing that small stocks outperform large stocks, value stocks outperform growth stocks, and stock prices adjust slowly to earnings surprises, as empirical confirmation of their beliefs.

8. Four implications of market efficiency for corporate finance are:
   a. Managers cannot fool the market through creative accounting.
   b. Firms cannot successfully time issues of debt and equity.
   c. Managers cannot profitably speculate in foreign currencies and other instruments.
   d. Managers can reap many benefits by paying attention to market prices.

**CONCEPT QUESTIONS**

1. **Firm Value** What rule should a firm follow when making financing decisions? How can firms create valuable financing opportunities?

2. **Efficient Market Hypothesis** Define the three forms of market efficiency.

3. **Efficient Market Hypothesis** Which of the following statements are true about the efficient market hypothesis?
   a. It implies perfect forecasting ability.
   b. It implies that prices reflect all available information.
   c. It implies an irrational market.
   d. It implies that prices do not fluctuate.
   e. It results from keen competition among investors.

4. **Market Efficiency Implications** Explain why a characteristic of an efficient market is that investments in that market have zero NPVs.

5. **Efficient Market Hypothesis** A stock market analyst is able to identify mispriced stocks by comparing the average price for the last 10 days to the average price for the last 60 days. If this is true, what do you know about the market?

6. **Semistrong Efficiency** If a market is semistrong form efficient, is it also weak form efficient? Explain.

7. **Efficient Market Hypothesis** What are the implications of the efficient market hypothesis for investors who buy and sell stocks in an attempt to “beat the market”?
8. **Stocks versus Gambling** Critically evaluate the following statement: Playing the stock market is like gambling. Such speculative investing has no social value, other than the pleasure people get from this form of gambling.

9. **Efficient Market Hypothesis** There are several celebrated investors and stock pickers frequently mentioned in the financial press who have recorded huge returns on their investments over the past two decades. Is the success of these particular investors an invalidation of the EMH? Explain.

10. **Efficient Market Hypothesis** For each of the following scenarios, discuss whether profit opportunities exist from trading in the stock of the firm under the conditions that (1) the market is not weak form efficient, (2) the market is weak form but not semistrong form efficient, (3) the market is semistrong form but not strong form efficient, and (4) the market is strong form efficient.
   a. The stock price has risen steadily each day for the past 30 days.
   b. The financial statements for a company were released three days ago, and you believe you’ve uncovered some anomalies in the company’s inventory and cost control reporting techniques that are causing the firm’s true liquidity strength to be understated.
   c. You observe that the senior management of a company has been buying a lot of the company’s stock on the open market over the past week.

Use the following information for the next two questions:

Technical analysis is a controversial investment practice. Technical analysis covers a wide array of techniques, which are all used in an attempt to predict the direction of a particular stock, or the market. Technical analysts look at two major types of information: historical stock prices and investor sentiment. A technical analyst would argue these two information sets provide information on the future direction of a particular stock, or the market as a whole.

11. **Technical Analysis** What would a technical analyst say about market efficiency?

12. **Investor Sentiment** A technical analysis tool that is sometimes used to predict market movements is an investor sentiment index. AAII, the American Association of Individual Investors, publishes an investor sentiment index based on a survey of its members. In the table below you will find the percentage of investors who were bullish, bearish, or neutral during a four-week period.

<table>
<thead>
<tr>
<th>WEEK</th>
<th>BULLISH</th>
<th>BEARISH</th>
<th>NEUTRAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>37%</td>
<td>25%</td>
<td>38%</td>
</tr>
<tr>
<td>2</td>
<td>52</td>
<td>14</td>
<td>34</td>
</tr>
<tr>
<td>3</td>
<td>29</td>
<td>35</td>
<td>36</td>
</tr>
<tr>
<td>4</td>
<td>43</td>
<td>26</td>
<td>31</td>
</tr>
</tbody>
</table>

What is the investor sentiment index intended to capture? How might it be useful in technical analysis?

13. **Performance of the Pros** In the mid- to late-1990s, the performance of the pros was unusually poor—on the order of 90 percent of all equity mutual funds underperformed a passively managed index fund. How does this bear on the issue of market efficiency?

14. **Efficient Markets** A hundred years ago or so, companies did not compile annual reports. Even if you owned stock in a particular company, you were unlikely to be allowed to see the balance sheet and income statement for the company. Assuming the market is semistrong form efficient, what does this say about market efficiency then compared to now?

15. **Efficient Market Hypothesis** Aerotech, an aerospace technology research firm, announced this morning that it has hired the world’s most knowledgeable and prolific space researchers.
Before today, Aerotech’s stock had been selling for $100. Assume that no other information is received over the next week and the stock market as a whole does not move.

a. What do you expect will happen to Aerotech’s stock?

b. Consider the following scenarios:
   i. The stock price jumps to $118 on the day of the announcement. In subsequent days it floats up to $123, then falls back to $116.
   ii. The stock price jumps to $116 and remains at that level.
   iii. The stock price gradually climbs to $116 over the next week.

Which scenario(s) indicates market efficiency? Which one(s) does not? Why?

16. **Efficient Market Hypothesis**  
   When the 56-year-old founder of Gulf & Western, Inc., died of a heart attack, the stock price immediately jumped from $18.00 a share to $20.25, a 12.5 percent increase. This is evidence of market inefficiency, because an efficient stock market would have anticipated his death and adjusted the price beforehand. Assume that no other information is received and the stock market as a whole does not move. Is this statement about market efficiency true or false? Explain.

17. **Efficient Market Hypothesis**  
   Today, the following announcement was made: “Early today the Justice Department reached a decision in the Universal Product Care (UPC) case. UPC has been found guilty of discriminatory practices in hiring. For the next five years, UPC must pay $2 million each year to a fund representing victims of UPC’s policies.” Assuming the market is efficient, should investors not buy UPC stock after the announcement because the litigation will cause an abnormally low rate of return? Explain.

18. **Efficient Market Hypothesis**  
   Newtech Corp. is going to adopt a new chip-testing device that can greatly improve its production efficiency. Do you think the lead engineer can profit from purchasing the firm’s stock before the news release on the device? After reading the announcement in *The Wall Street Journal*, should you be able to earn an abnormal return from purchasing the stock if the market is efficient?

19. **Efficient Market Hypothesis**  
   TransTrust Corp. has changed how it accounts for inventory. Taxes are unaffected, although the resulting earnings report released this quarter is 20 percent higher than what it would have been under the old accounting system. There is no other surprise in the earnings report and the change in the accounting treatment was publicly announced. If the market is efficient, will the stock price be higher when the market learns that the reported earnings are higher?

20. **Efficient Market Hypothesis**  
   The Durkin Investing Agency has been the best stock picker in the country for the past two years. Before this rise to fame occurred, the Durkin newsletter had 200 subscribers. Those subscribers beat the market consistently, earning substantially higher returns after adjustment for risk and transaction costs. Subscriptions have skyrocketed to 10,000. Now, when the Durkin Investing Agency recommends a stock, the price instantly rises several points. The subscribers currently earn only a normal return when they buy recommended stock because the price rises before anybody can act on the information. Briefly explain this phenomenon. Is Durkin’s ability to pick stocks consistent with market efficiency?

21. **Efficient Market Hypothesis**  
   Your broker commented that well-managed firms are better investments than poorly managed firms. As evidence, your broker cited a recent study examining 100 small manufacturing firms that eight years earlier had been listed in an industry magazine as the best-managed small manufacturers in the country. In the ensuing eight years, the 100 firms listed have not earned more than the normal market return. Your broker continued to say that if the firms were well managed, they should have produced better-than-average returns. If the market is efficient, do you agree with your broker?
22. **Efficient Market Hypothesis**  A famous economist just announced in The Wall Street Journal his findings that the recession is over and the economy is again entering an expansion. Assume market efficiency. Can you profit from investing in the stock market after you read this announcement?

23. **Efficient Market Hypothesis**  Suppose the market is semistrong form efficient. Can you expect to earn excess returns if you make trades based on:
   a. Your broker’s information about record earnings for a stock?
   b. Rumors about a merger of a firm?
   c. Yesterday’s announcement of a successful new product test?

24. **Efficient Market Hypothesis**  Imagine that a particular macroeconomic variable that influences your firm’s net earnings is positively serially correlated. Assume market efficiency. Would you expect price changes in your stock to be serially correlated? Why or why not?

25. **Efficient Market Hypothesis**  The efficient market hypothesis implies that all mutual funds should obtain the same expected risk-adjusted returns. Therefore, we can simply pick mutual funds at random. Is this statement true or false? Explain.

26. **Efficient Market Hypothesis**  Assume that markets are efficient. During a trading day, American Golf Inc. announces that it has lost a contract for a large golfing project, which, prior to the news, it was widely believed to have secured. If the market is efficient, how should the stock price react to this information if no additional information is released?

27. **Efficient Market Hypothesis**  Prospectors, Inc., is a publicly traded gold prospecting company in Alaska. Although the firm’s searches for gold usually fail, the prospectors occasionally find a rich vein of ore. What pattern would you expect to observe for Prospectors’ cumulative abnormal returns if the market is efficient?

28. **Evidence on Market Efficiency**  Some people argue that the efficient market hypothesis cannot explain the 1987 market crash or the high price-to-earnings ratio of Internet stocks during the late 1990s. What alternative hypothesis is currently used for these two phenomena?

### QUESTIONS AND PROBLEMS

#### 1. **Cumulative Abnormal Returns**  Delta, United, and American Airlines announced purchases of planes on July 18 (7/18), February 12 (2/12), and October 7 (10/7), respectively. Given the information below, calculate the cumulative abnormal return (CAR) for these stocks as a group. Graph the result and provide an explanation. All of the stocks have a beta of 1.0 and no other announcements are made.

<table>
<thead>
<tr>
<th>DATE</th>
<th>MARKET RETURN</th>
<th>COMPANY RETURN</th>
<th>DATE</th>
<th>MARKET RETURN</th>
<th>COMPANY RETURN</th>
<th>DATE</th>
<th>MARKET RETURN</th>
<th>COMPANY RETURN</th>
</tr>
</thead>
<tbody>
<tr>
<td>7/12</td>
<td>-.3</td>
<td>-.5</td>
<td>2/8</td>
<td>-.9</td>
<td>-1.1</td>
<td>10/1</td>
<td>.5</td>
<td>.3</td>
</tr>
<tr>
<td>7/13</td>
<td>.0</td>
<td>.2</td>
<td>2/9</td>
<td>-.1</td>
<td>-1.1</td>
<td>10/2</td>
<td>.4</td>
<td>.6</td>
</tr>
<tr>
<td>7/16</td>
<td>.5</td>
<td>.7</td>
<td>2/10</td>
<td>.4</td>
<td>.2</td>
<td>10/3</td>
<td>1.1</td>
<td>1.1</td>
</tr>
<tr>
<td>7/17</td>
<td>-.5</td>
<td>-.3</td>
<td>2/11</td>
<td>.6</td>
<td>.8</td>
<td>10/6</td>
<td>.1</td>
<td>-.3</td>
</tr>
<tr>
<td>7/18</td>
<td>-.2</td>
<td>1.1</td>
<td>2/12</td>
<td>-.3</td>
<td>-.1</td>
<td>10/7</td>
<td>-2.2</td>
<td>-.3</td>
</tr>
<tr>
<td>7/19</td>
<td>-.9</td>
<td>-.7</td>
<td>2/15</td>
<td>1.1</td>
<td>1.2</td>
<td>10/8</td>
<td>.5</td>
<td>.5</td>
</tr>
<tr>
<td>7/20</td>
<td>-1.0</td>
<td>-1.1</td>
<td>2/16</td>
<td>.5</td>
<td>.5</td>
<td>10/9</td>
<td>-3</td>
<td>-.2</td>
</tr>
<tr>
<td>7/23</td>
<td>.7</td>
<td>.5</td>
<td>2/17</td>
<td>-.3</td>
<td>-.2</td>
<td>10/10</td>
<td>.3</td>
<td>.1</td>
</tr>
<tr>
<td>7/24</td>
<td>.2</td>
<td>.1</td>
<td>2/18</td>
<td>.3</td>
<td>.2</td>
<td>10/13</td>
<td>.0</td>
<td>-.1</td>
</tr>
</tbody>
</table>
2. **Cumulative Abnormal Returns** The following diagram shows the cumulative abnormal returns (CAR) for 386 oil exploration companies announcing oil discoveries over the period from 1950 to 1980. Month 0 in the diagram is the announcement month. Assume that no other information is received and the stock market as a whole does not move. Is the diagram consistent with market efficiency? Why or why not?

![Diagram showing cumulative abnormal returns (CAR) for oil exploration companies](image)

3. **Cumulative Abnormal Returns** The following figures present the results of four cumulative abnormal returns (CAR) studies. Indicate whether the results of each study support, reject, or are inconclusive about the semistrong form of the efficient market hypothesis. In each figure, time 0 is the date of an event.

![Figures showing CAR studies](image)

4. **Cumulative Abnormal Returns** A study analyzed the behavior of the stock prices of firms that had lost antitrust cases. Included in the diagram are all firms that lost the initial court decision, even if the decision was later overturned on appeal. The event at time 0 is the initial, preappeal court decision. Assume no other information was released, aside from that disclosed in
You have been at your job with East Coast Yachts for a week now and have decided you need to sign up for the company’s 401(k) plan. Even after your discussion with Sarah Brown, the Bledsoe Financial Services representative, you are still unsure as to which investment option you should choose. Recall that the options available to you are stock in East Coast Yachts, the Bledsoe S&P 500 Index Fund, the Bledsoe Small-Cap Fund, the Bledsoe Large-Company Stock Fund, the Bledsoe Bond Fund, and the Bledsoe Money Market Fund. You have decided that you should invest in a diversified portfolio, with 70 percent of your investment in equity, 25 percent in bonds, and 5 percent in the money market fund. You have also decided to focus your equity investment on large-cap stocks, but you are debating whether to select the S&P 500 Index Fund or the Large-Company Stock Fund.

In thinking it over, you understand the basic difference in the two funds. One is a purely passive fund that replicates a widely followed large-cap index, the S&P 500, and has low fees. The other is

WHAT’S ON THE WEB?

1. Cumulative Abnormal Returns On February 28, 2005, Elan (ELN) and Biogen Idec (BIIB) suspended sales and clinical trials of their multiple sclerosis drug Tysabri because of a patient fatality. The decision to pull the drug was based on the fatality and one other suspected case of a rare and often fatal disease of the central nervous system. According to the companies, both patients had received more than two years of Tysabri therapy plus the Biogen drug Avonex. Go to finance.yahoo.com and find the historical stock prices for each company 15 days before and 15 days after February 28, 2005. Construct the cumulative abnormal return for each company compared to the S&P 500 Index. Did each company’s stock fall by the same percentage? How can you explain this? What does the trading volume look like for each stock over this same period?
actively managed with the intention that the skill of the portfolio manager will result in improved performance relative to an index. Fees are higher in the latter fund. You’re just not certain on which way to go, so you ask Dan Ervin, who works in the company’s finance area, for advice.

After discussing your concerns, Dan gives you some information comparing the performance of equity mutual funds and the Vanguard 500 Index Fund. The Vanguard 500 is the world’s largest equity index mutual fund. It replicates the S&P 500, and its return is only negligibly different from the S&P 500. Fees are very low. As a result, the Vanguard 500 is essentially identical to the Bledsoe S&P 500 Index Fund offered in the 401(k) plan, but it has been in existence for much longer, so you can study its track record for over two decades. The graph below summarizes Dan’s comments by showing the percentage of equity mutual funds that outperformed the Vanguard 500 Fund over the previous ten years. So for example, from January 1977 to December 1986, almost 70 percent of equity mutual funds outperformed the Vanguard 500. Dan suggests that you study the graph and answer the following questions:

1. What implications do you draw from the graph for mutual fund investors?
2. Is the graph consistent or inconsistent with market efficiency? Explain carefully.
3. What investment decision would you make for the equity portion of your 401(k) account? Why?

The Percentage of Actively Managed Equity Funds Beating the Vanguard 500 Index Fund: 10-Year Returns

Source: Author calculations using data from the Center for Research in Security Prices (CRSP) Survivor Bias-Free U.S. Mutual Fund Database.

1Note that this graph is not hypothetical; it reflects the actual performance of the Vanguard 500 Index Fund relative to a very large population of diversified equity mutual funds. Specialty funds, such as international funds, are excluded. All returns are net of management fees, but do not include sales charges (which are known as “loads”), if any. As a result, the performance of actively managed funds is overstated.
How should a firm choose its debt-equity ratio? We call our approach to the capital structure question the pie model. If you are wondering why we chose this name, just take a look at Figure 14.1. The pie in question is the sum of the financial claims of the firm, debt and equity in this case. We define the value of the firm to be this sum. Hence, the value of the firm, \( V \), is

\[
V = B + S
\]

where \( B \) is the market value of the debt and \( S \) is the market value of the equity. Figure 14.1 presents two possible ways of slicing this pie between stock and debt: 40 percent–60 percent and 60 percent–40 percent. If the goal of the management of the firm is to make the firm as valuable as possible, then the firm should pick the debt-equity ratio that makes the pie—the total value—as big as possible.
This discussion begs two important questions:

1. Why should the stockholders in the firm care about maximizing the value of the entire firm? After all, the value of the firm is, by definition, the sum of both the debt and the equity. Instead, why should the stockholders not prefer the strategy that maximizes their interests only?

2. What is the ratio of debt to equity that maximizes the shareholders’ interests?

Let us examine each of the two questions in turn.

### 14.2 Maximizing Firm Value Versus Maximizing Stockholder Interests

The following example illustrates that the capital structure that maximizes the value of the firm is the one that financial managers should choose for the shareholders.

#### Debt and Firm Value

Suppose the market value of the J. J. Sprint Company is $1,000. The company currently has no debt, and each of J. J. Sprint’s 100 shares of stock sells for $10. A company such as J. J. Sprint with no debt is called an **unlevered** company. Further suppose that J. J. Sprint plans to borrow $500 and pay the $500 proceeds to shareholders as an extra cash dividend of $5 per share. After the issuance of debt, the firm becomes **levered**. The investments of the firm will not change as a result of this transaction. What will the value of the firm be after the proposed restructuring?

Management recognizes that, by definition, only one of three outcomes can occur from restructuring. Firm value after restructuring can be either (1) greater than the original firm value of $1,000, (2) equal to $1,000, or (3) less than $1,000. After consulting with investment bankers, management believes that restructuring will not change firm value more than $250 in either direction. Thus, it views firm values of $1,250, $1,000, and $750 as the relevant range. The original capital structure and these three possibilities under the new capital structure are presented next.

<table>
<thead>
<tr>
<th>Debt and Firm Value</th>
<th>NO DEBT (ORIGINAL CAPITAL STRUCTURE)</th>
<th>VALUE OF DEBT PLUS EQUITY AFTER PAYMENT OF DIVIDEND (THREE POSSIBILITIES)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Debt</td>
<td>$0</td>
<td>$500 (I) $500 (II) $500 (III)</td>
</tr>
<tr>
<td>Equity</td>
<td>1,000</td>
<td>750 (I) 500 (II) 250 (III)</td>
</tr>
<tr>
<td>Firm value</td>
<td>$1,000</td>
<td>$1,250 (I) $1,000 (II) $750 (III)</td>
</tr>
</tbody>
</table>

Note that the value of equity is below $1,000 under any of the three possibilities. This can be explained in one of two ways. First, the table shows the value of the equity after the extra cash dividend (continued)
This example explains why managers should attempt to maximize the value of the firm. In other words, it answers question (1) in Section 14.1. We find in this example that:

Changes in capital structure benefit the stockholders if and only if the value of the firm increases.

Conversely, these changes hurt the stockholders if and only if the value of the firm decreases. This result holds true for capital structure changes of many different types.\textsuperscript{1}

As a corollary, we can say:

Managers should choose the capital structure that they believe will have the highest firm value, because this capital structure will be most beneficial to the firm’s stockholders.

Note however that this example does not tell us which of the three outcomes is most likely to occur. Thus, it does not tell us whether debt should be added to J. J. Sprint’s capital structure. In other words, it does not answer question (2) in Section 14.1. This second question is treated in the next section.

\textsuperscript{1}This result may not hold exactly in a more complex case where debt has a significant possibility of default. Issues of default are treated in the next chapter.
14.3 Financial Leverage and Firm Value: An Example

Leverage and Returns to Shareholders

The previous section shows that the capital structure producing the highest firm value is the one that maximizes shareholder wealth. In this section, we wish to determine that optimal capital structure. We begin by illustrating the effect of capital structure on returns to stockholders. We will use a detailed example which we encourage students to study carefully. Once we have this example under our belts, we will be ready to determine the optimal capital structure.

Trans Am Corporation currently has no debt in its capital structure. The firm is considering issuing debt to buy back some of its equity. Both its current and proposed capital structures are presented in Table 14.1. The firm’s assets are $8,000. There are 400 shares of the all-equity firm, implying a market value per share of $20. The proposed debt issue is for $4,000, leaving $4,000 in equity. The interest rate is 10 percent.

The effect of economic conditions on earnings per share is shown in Table 14.2 for the current capital structure (all-equity). Consider first the middle column where earnings are expected to be $1,200. Since assets are $8,000, the return on assets (ROA) is 15 percent (= $1,200/$8,000). Because assets equal equity for this all-equity firm, return on equity (ROE) is also 15 percent. Earnings per share (EPS) are $3.00 (= $1,200/400). Similar calculations yield EPS of $1.00 and $5.00 in the cases of recession and expansion, respectively.

The case of leverage is presented in Table 14.3. ROA in the three economic states is identical in Tables 14.2 and 14.3, because this ratio is calculated before interest is considered. Since debt is $4,000 here, interest is $400 (= .10 × $4,000). Thus, earnings after interest are $800 (= $1,200 — $400) in the middle (expected) case. Since equity is $4,000, ROE is 20 percent ($800/$4,000). Earnings per share are $4.00 (= $800/200). Similar calculations yield earnings of $0 and $8.00 for recession and expansion, respectively.

Tables 14.2 and 14.3 show that the effect of financial leverage depends on the company’s earnings before interest. If earnings before interest are equal to $1,200, the return on equity (ROE) is higher under the proposed structure. If earnings before interest are equal to $400, the ROE is higher under the current structure.

<table>
<thead>
<tr>
<th></th>
<th>CURRENT</th>
<th>PROPOSED</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assets</td>
<td>$8,000</td>
<td>$8,000</td>
</tr>
<tr>
<td>Debt</td>
<td>$0</td>
<td>$4,000</td>
</tr>
<tr>
<td>Equity (market and book)</td>
<td>$8,000</td>
<td>$4,000</td>
</tr>
<tr>
<td>Interest rate</td>
<td>10%</td>
<td>10%</td>
</tr>
<tr>
<td>Market value/share</td>
<td>$20</td>
<td>$20</td>
</tr>
<tr>
<td>Shares outstanding</td>
<td>400</td>
<td>200</td>
</tr>
</tbody>
</table>

The proposed capital structure has leverage, whereas the current structure is all equity.

<table>
<thead>
<tr>
<th></th>
<th>RECESSION</th>
<th>EXPECTED</th>
<th>EXPANSION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Return on assets (ROA)</td>
<td>5%</td>
<td>15%</td>
<td>25%</td>
</tr>
<tr>
<td>Earnings</td>
<td>$400</td>
<td>$1,200</td>
<td>$2,000</td>
</tr>
<tr>
<td>Return on equity (ROE) = Earnings/Equity</td>
<td>5%</td>
<td>15%</td>
<td>25%</td>
</tr>
<tr>
<td>Earnings per share (EPS)</td>
<td>$1.00</td>
<td>$3.00</td>
<td>$5.00</td>
</tr>
</tbody>
</table>

Trans Am’s Current Capital Structure: No Debt
This idea is represented in Figure 14.2. The solid line represents the case of no leverage. The line begins at the origin, indicating that earnings per share (EPS) would be zero if earnings before interest (EBI) were zero. The EPS rises in tandem with a rise in EBI.

The dotted line represents the case of $4,000 of debt. Here, EPS is negative if EBI is zero. This follows because $400 of interest must be paid regardless of the firm’s profits.

Now consider the slopes of the two lines. The slope of the dotted line (the line with debt) is higher than the slope of the solid line. This occurs because the levered firm has fewer shares of stock outstanding than the unlevered firm. Therefore, any increase in EBI leads to a greater rise in EPS for the levered firm because the earnings increase is distributed over fewer shares of stock.

Because the dotted line has a lower intercept but a higher slope, the two lines must intersect. The break-even point occurs at $800 of EBI. Were earnings before interest to be $800, both firms would produce $2 of earnings per share (EPS). Because $800 is breakeven, earnings above $800 lead to greater EPS for the levered firm. Earnings below $800 lead to greater EPS for the unlevered firm.

### TABLE 14.3
Trans Am’s Proposed Capital Structure:
Debt = $4,000

<table>
<thead>
<tr>
<th>Return on assets (ROA)</th>
<th>RECESSION</th>
<th>EXPECTED</th>
<th>EXPANSION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Earnings before interest (EBI)</td>
<td>5%</td>
<td>15%</td>
<td>25%</td>
</tr>
<tr>
<td>Interest</td>
<td>$400</td>
<td>$1,200</td>
<td>$2,000</td>
</tr>
<tr>
<td>Earnings after interest</td>
<td>$0</td>
<td>$800</td>
<td>$1,600</td>
</tr>
<tr>
<td>Return on equity (ROE)</td>
<td>0</td>
<td>20%</td>
<td>40%</td>
</tr>
<tr>
<td>= Earnings after interest/Equity</td>
<td>0</td>
<td>$ 4.00</td>
<td>$ 8.00</td>
</tr>
<tr>
<td>Earnings per share (EPS)</td>
<td>$ 0</td>
<td>$ 0</td>
<td>$ 0</td>
</tr>
</tbody>
</table>

### FIGURE 14.2
Financial Leverage: EPS and EBI for the Trans Am Corporation
The Choice between Debt and Equity

Tables 14.2 and 14.3 and Figure 14.2 are important because they show the effect of leverage on earnings per share. Students should study the tables and figure until they feel comfortable with the calculation of each number in them. However, we have not yet presented the punch line. That is, we have not yet stated which capital structure is better for Trans Am.

At this point, many students believe that leverage is beneficial, because EPS is expected to be $4.00 with leverage and only $3.00 without leverage. However, leverage also creates risk. Note that in a recession, EPS is higher ($1.00 versus $0) for the unlevered firm. Thus, a risk-averse investor might prefer the all-equity firm, while a risk-neutral (or less risk-averse) investor might prefer leverage. Given this ambiguity, which capital structure is better?

Modigliani and Miller (MM or M & M) have a convincing argument that a firm cannot change the total value of its outstanding securities by changing the proportions of its capital structure. In other words, the value of the firm is always the same under different capital structures. In still other words, no capital structure is any better or worse than any other capital structure for the firm’s stockholders. This rather pessimistic result is the famous MM Proposition I.

Their argument compares a simple strategy, which we call Strategy A, with a two-part strategy, which we call Strategy B. Both of these strategies for shareholders of Trans Am are illuminated in Table 14.4. Let us now examine the first strategy.

STRATEGY A—BUY 100 SHARES OF THE LEVERED EQUITY

The first line in the top panel of Table 14.4 shows EPS for the proposed levered equity in the three economic states. The second line shows the earnings in the three states for an individual buying 100 shares. The next line shows that the cost of these 100 shares is $2,000.

Let us now consider the second strategy, which has two parts to it.

<table>
<thead>
<tr>
<th>Strategy A: Buy 100 Shares of Levered Equity</th>
<th>RECESSION</th>
<th>EXPECTED</th>
<th>EXPANSION</th>
</tr>
</thead>
<tbody>
<tr>
<td>EPS of levered equity (taken from last line of Table 14.3)</td>
<td>$0</td>
<td>$4</td>
<td>$8</td>
</tr>
<tr>
<td>Earnings per 100 shares</td>
<td>0</td>
<td>400</td>
<td>800</td>
</tr>
<tr>
<td>Initial cost = 100 shares @ $20/share = $2,000</td>
<td>0</td>
<td>400</td>
<td>800</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Strategy B: Homemade Leverage</th>
<th>RECESSION</th>
<th>EXPECTED</th>
<th>EXPANSION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Earnings per 200 shares in current unlevered Trans Am</td>
<td>$1 \times 200 = 200</td>
<td>$3 \times 200 = 600</td>
<td>$5 \times 200 = 1,000</td>
</tr>
<tr>
<td>Interest at 10% on $2,000</td>
<td>$200</td>
<td>$200</td>
<td>$200</td>
</tr>
<tr>
<td>Net earnings</td>
<td>$0</td>
<td>$400</td>
<td>$800</td>
</tr>
<tr>
<td>Initial cost = 200 shares @ $20/share = $2,000 Amount borrowed</td>
<td>$2,000</td>
<td>$2,000</td>
<td>$2,000</td>
</tr>
</tbody>
</table>

Investor receives the same payoff whether she (1) buys shares in a levered corporation or (2) buys shares in an unlevered firm and borrows on personal account. Her initial investment is the same in either case. Thus, the firm neither helps nor hurts her by adding debt to capital structure.

STRATEGY B
1. Borrow $2,000 from either a bank or, more likely, a brokerage house. (If the brokerage house is the lender, we say that this activity is going on margin.)
2. Use the borrowed proceeds plus your own investment of $2,000 (a total of $4,000) to buy 200 shares of the current unlevered equity at $20 per share.

The bottom panel of Table 14.4 shows payoffs under Strategy B, which we call the homemade leverage strategy. First, observe the middle column, which indicates that 200 shares of the unlevered equity are expected to generate $600 of earnings. Assuming that the $2,000 is borrowed at a 10 percent interest rate, the interest expense is $200 (=.10 × $2,000). Thus, the net earnings are expected to be $400. A similar calculation generates net earnings of either $0 or $800 in recession or expansion, respectively.

Now, let us compare these two strategies, both in terms of net earnings and in terms of initial cost. The top panel of the table shows that Strategy A generates earnings of $0, $400, and $800 in the three states. The bottom panel of the table shows that Strategy B generates the same net earnings in the three states.

The top panel of the table shows that Strategy A involves an initial cost of $2,000. Similarly, the bottom panel shows an identical net cost of $2,000 for Strategy B.

This shows a very important result. Both the cost and the payoff from the two strategies are the same. Thus, one must conclude that Trans Am is neither helping nor hurting its stockholders by restructuring. In other words, an investor is not receiving anything from corporate leverage that she could not receive on her own.

Note that, as shown in Table 14.1, the equity of the unlevered firm is valued at $8,000. Since the equity of the levered firm is $4,000 and its debt is $4,000, the value of the levered firm is also $8,000. Now suppose that, for whatever reason, the value of the levered firm were actually greater than the value of the unlevered firm. Here, Strategy A would cost more than Strategy B. In this case, an investor would prefer to borrow on his own account and invest in the stock of the unlevered firm. He would get the same net earnings each year as if he had invested in the stock of the levered firm. However, his cost would be less. The strategy would not be unique to our investor. Given the higher value of the levered firm, no rational investor would invest in the stock of the levered firm. Anyone desiring shares in the levered firm would get the same dollar return more cheaply by borrowing to finance a purchase of the unlevered firm’s shares. The equilibrium result would be, of course, that the value of the levered firm would fall, and the value of the unlevered firm would rise until they became equal. At this point, individuals would be indifferent between Strategy A and Strategy B.

This example illustrates the basic result of Modigliani-Miller (MM) and is, as we have noted, commonly called their Proposition I. We restate this proposition as:

**MM Proposition I (no taxes): The value of the levered firm is the same as the value of the unlevered firm.**

This is generally considered the beginning point of modern managerial finance. Before MM, the effect of leverage on the value of the firm was considered complex and convoluted. Modigliani and Miller showed a blindingly simple result: If levered firms are priced too high, rational investors will simply borrow on their personal accounts to buy shares in unlevered firms. This substitution is oftentimes called homemade leverage. As long as individuals borrow (and lend) on the same terms as the firms, they can duplicate the effects of corporate leverage on their own.

The example of Trans Am Corporation shows that leverage does not affect the value of the firm. Since we showed earlier that stockholders’ welfare is directly related to the
firm’s value, the example indicates that changes in capital structure cannot affect the stockholders’ welfare.

**A Key Assumption**

The MM result hinges on the assumption that individuals can borrow as cheaply as corporations. If, alternatively, individuals can only borrow at a higher rate, one can easily show that corporations can increase firm value by borrowing.

Is this assumption of equal borrowing costs a good one? Individuals who want to buy stock and borrow can do so by establishing a margin account with the broker. Under this arrangement, the broker loans the individual a portion of the purchase price. For example, the individual might buy $10,000 of stock by investing $6,000 of her own funds and borrowing $4,000 from the broker. Should the stock be worth $9,000 on the next day, the individual’s net worth or equity in the account would be $5,000 = $9,000 − $4,000.\(^3\)

The broker fears that a sudden price drop will cause the equity in the individual’s account to be negative, implying that the broker may not get her loan repaid in full. To guard against this possibility, stock exchange rules require that the individual make additional cash contributions (replenish her margin account) as the stock price falls. Because (1) the procedures for replenishing the account have developed over many years, and (2) the broker holds the stock as collateral, there is little default risk to the broker.\(^4\) In particular, if margin contributions are not made on time, the broker can sell the stock in order to satisfy her loan. Therefore, brokers generally charge low interest, with many rates being only slightly above the risk-free rate.

By contrast, corporations frequently borrow using illiquid assets (e.g., plant and equipment) as collateral. The costs to the lender of initial negotiation and ongoing supervision, as well as of working out arrangements in the event of financial distress, can be quite substantial. Thus, it is difficult to argue that individuals must borrow at higher rates than corporations.

**14.4 Modigliani and Miller: Proposition II (No Taxes)**

**Risk to Equityholders Rises with Leverage**

At a Trans Am corporate meeting, a corporate officer said, “Well, maybe it does not matter whether the corporation or the individual lever–as long as some leverage takes place. Leverage benefits investors. After all, an investor’s expected return rises with the amount of the leverage present.” He then pointed out that, as shown in Tables 14.2 and 14.3, the expected return on unlevered equity is 15 percent while the expected return on levered equity is 20 percent.

However, another officer replied, “Not necessarily. Though the expected return rises with leverage, the risk rises as well.” This point can be seen from an examination of Tables 14.2 and 14.3. With earnings before interest (EBI) varying between $400 and $2,000, earnings per share (EPS) for the stockholders of the unlevered firm vary between $1.00 and $5.00. EPS for the stockholders of the levered firm varies between $0 and $8.00. This greater range for the EPS of the levered firm implies greater risk for the levered firm’s stockholders. In other words, levered stockholders have better returns in good times than do unlevered stockholders, but they have worse returns in bad times. The two tables also show greater range for the ROE of the levered firm’s stockholders. The above interpretation concerning risk applies here as well.

\(^3\)We are ignoring the one-day interest charge on the loan.

\(^4\)Had this text been published before October 19, 1987, when stock prices declined by more than 20 percent in a single day, we might have used the phrase “virtually no” risk instead of “little” risk.
The same insight can be taken from Figure 14.2. The slope of the line for the levered firm is greater than the slope of the line for the unlevered firm. This means that the levered stockholders have better returns in good times than do unlevered stockholders but worse returns in bad times, implying greater risk with leverage. In other words, the slope of the line measures the risk to stockholders, since the slope indicates the responsiveness of ROE to changes in firm performance (earnings before interest).

**Proposition II: Required Return to Equityholders Rises with Leverage**

Since levered equity has greater risk, it should have a greater expected return as compensation. In our example, the market requires only a 15 percent expected return for the unlevered equity, but it requires a 20 percent expected return for the levered equity.

This type of reasoning allows us to develop MM Proposition II. Here, MM argue that the expected return on equity is positively related to leverage, because the risk to equityholders increases with leverage.

To develop this position recall that the firm’s weighted average cost of capital, $R_{WACC}$, can be written as:

$$R_{WACC} = \frac{S}{B + S} \times R_s + \frac{B}{B + S} \times R_b$$  \[14.2\]

where

- $R_s$ = The cost of debt
- $R_b$ = The expected return on equity or stock, also called the cost of equity or the required return on equity
- $R_{WACC}$ = The firm’s weighted average cost of capital
- $B$ = The value of the firm’s debt or bonds
- $S$ = The value of the firm’s stock or equity

Formula 14.2 is quite intuitive. It simply says that a firm’s weighted average cost of capital is a weighted average of its cost of debt and its cost of equity. The weight applied to debt is the proportion of debt in the capital structure, and the weight applied to equity is the proportion of equity in the capital structure. Calculations of $R_{WACC}$ from Formula 14.2 for both the unlevered and the levered firm are presented in Table 14.5.

<table>
<thead>
<tr>
<th>TABLE 14.5</th>
<th>Cost of Capital Calculations for Trans Am</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unlevered firm:</td>
<td>$R_{WACC} = \frac{S}{B + S} \times R_s + \frac{B}{B + S} \times R_b$</td>
</tr>
<tr>
<td>15%</td>
<td>$\frac{0}{8,000} \times 10% + \frac{8,000}{8,000} \times 15%$</td>
</tr>
<tr>
<td>Levered firm:</td>
<td>$\frac{15%}{8,000} \times 800 + \frac{4,000}{8,000} \times 20%$</td>
</tr>
</tbody>
</table>

*10% is the cost of debt.
†From the “Expected” column in Table 14.2, we learn that expected earnings after interest for the unlevered firm are $1,200. From Table 14.1, we learn that equity for the unlevered firm is $8,000. Thus, $R_s$ for the unlevered firm is:

$$\frac{\text{Expected earnings after interest}}{\text{Equity}} = \frac{1,200}{8,000} = 15\%$$

‡From the “Expected” column in Table 14.3, we learn that expected earnings after interest for the levered firm are $800. From Table 14.1, we learn that equity for the levered firm is $4,000. Thus, $R_s$ for the levered firm is:

$$\frac{\text{Expected earnings after interest}}{\text{Equity}} = \frac{800}{4,000} = 20\%$$

§Since we do not have taxes here, the cost of debt is $R_s$, not $R_s(1 - t)$. as it was in Chapter 12.
An implication of MM Proposition I is that $R_{WACC}$ is a constant for a given firm, regardless of the capital structure. For example, Table 14.5 shows that $R_{WACC}$ for Trans Am is 15 percent, with or without leverage.

Let us now define $R_0$ to be the cost of capital for an all-equity firm. For the Trans Am Corp., $R_0$ is calculated as:

$$R_0 = \frac{\text{Expected earnings to unlevered firm}}{\text{Unlevered equity}} = \frac{1,200}{8,000} = 15\%$$

As can be seen from Table 14.5, $R_{WACC}$ is equal to $R_0$ for Trans Am. In fact, $R_{WACC}$ must always equal $R_0$ in a world without corporate taxes.

Proposition II states the expected return of equity, $R_s$, in terms of leverage. The exact relationship, derived by setting $R_{WACC} = R_0$ and then rearranging Formula 14.2, is:

$$R_s = R_0 + \frac{B}{S} (R_0 - R_B) \tag{14.3}$$

Equation 14.3 implies that the required return on equity is a linear function of the firm’s debt-to-equity ratio. Examining Equation 14.3, we see that if $R_0$ exceeds the debt rate, $R_B$, then the cost of equity rises with increases in the debt-equity ratio, $B/S$. Normally, $R_0$ should exceed $R_B$. That is, because even unlevered equity is risky, it should have an expected return greater than that of riskless debt. Note that Equation 14.3 holds for Trans Am in its levered state:

$$0.20 = 0.15 + \frac{4,000}{4,000} (0.15 - 0.10)$$

Figure 14.3 graphs Equation 14.3. As you can see, we have plotted the relation between the cost of equity, $R_s$, and the debt-equity ratio, $B/S$, as a straight line. What we witness in Equation 14.3 and illustrate in Figure 14.3 is the effect of leverage on the cost of equity. As the firm raises the debt-equity ratio, each dollar of equity is levered with additional debt. This raises the risk of equity and therefore the required return, $R_s$, on the equity.

---

$^6$This statement holds in a world of no taxes. It does not hold in a world with taxes, a point to be brought out later in this chapter (see Figure 14.6).
Figure 14.3 also shows that \( R_{\text{WACC}} \) is unaffected by leverage, a point we made above. (It is important for students to realize that \( R_0 \), the cost of capital for an all-equity firm, is represented by a single dot on the graph. By contrast, \( R_{\text{WACC}} \) is an entire line.)

---

**MM Propositions I and II**

Luteran Motors, an all-equity firm, has expected earnings of $10 million per year in perpetuity. The firm pays all of its earnings out as dividends, so that the $10 million may also be viewed as the stockholders’ expected cash flow. There are 10 million shares outstanding, implying expected annual cash flow of $1 per share. The cost of capital for this unlevered firm is 10 percent. In addition, the firm will soon build a new plant for $4 million. The plant is expected to generate additional cash flow of $1 million per year. These figures can be described as:

<table>
<thead>
<tr>
<th>CURRENT COMPANY</th>
<th>NEW PLANT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash flow: $10 million</td>
<td>Initial Outlay: $4 million</td>
</tr>
<tr>
<td>Number of outstanding shares: 10 million</td>
<td>Additional annual cash flow: $1 million</td>
</tr>
</tbody>
</table>

The project's net present value is:

\[
-\frac{4}{1} + \frac{1}{0.1} = 6
\]

assuming that the project is discounted at the same rate as the firm as a whole. Before the market knows of the project, the *market value* balance sheet of the firm is:

<table>
<thead>
<tr>
<th>LUTERAN MOTORS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Balance Sheet (all equity)</strong></td>
</tr>
<tr>
<td>Old assets: $\frac{10}{0.1} = 100$ million</td>
</tr>
<tr>
<td>(10 million shares of stock)</td>
</tr>
</tbody>
</table>

The value of the firm is $100 million, because the cash flow of $10 million per year is capitalized (discounted) at 10 percent. A share of stock sells for $10 ($100 million/10 million) because there are 10 million shares outstanding.

The market value balance sheet is a useful tool of financial analysis. Because students are often thrown off guard by it initially, we recommend extra study here. The key is that the market value balance sheet has the same form as the balance sheet that accountants use. That is, assets are placed on the left-hand side whereas liabilities and owners’ equity are placed on the right-hand side. In addition, the left-hand side and the right-hand side must be equal. The difference between a market value balance sheet and the accountant’s balance sheet is in the numbers. Accountants value items in terms of historical cost (original purchase price less depreciation), whereas financial analysts value items in terms of market value.

The firm will either issue $4 million of equity or debt. Let us consider the effect of equity and debt financing in turn.

**Stock Financing** Imagine that the firm announces that in the near future, it will raise $4 million in equity in order to build a new plant. The stock price, and therefore the value of the firm, will rise to reflect the positive net present value of the plant. According to efficient markets, the increase occurs immediately. That is, the rise occurs on the day of the announcement, not on the date of either

(continued)
the onset of construction of the plant or the forthcoming stock offering. The market value balance sheet becomes:

<table>
<thead>
<tr>
<th>LUTERAN MOTORS</th>
<th>(upon announcement of equity issue to construct plant)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Old assets:</td>
<td>$100 million</td>
</tr>
<tr>
<td>NPV of plant</td>
<td>6 million</td>
</tr>
<tr>
<td>Total assets</td>
<td>$106 million</td>
</tr>
</tbody>
</table>

Note that the NPV of the plant is included in the market value balance sheet. Because the new shares have not yet been issued, the number of outstanding shares remains 10 million. The price per share has now risen to $10.60 (= $106 million/10 million) to reflect news concerning the plant.

Shortly thereafter, $4 million of stock is issued or floated. Because the stock is selling at $10.60 per share, 377,358 (= $4 million/$10.60) shares of stock are issued. Imagine that funds are put in the bank temporarily before being used to build the plant. The market value balance sheet becomes:

<table>
<thead>
<tr>
<th>LUTERAN MOTORS</th>
<th>(upon issuance of stock but before construction begins on plant)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Old assets:</td>
<td>$100 million</td>
</tr>
<tr>
<td>Proceeds from new issue of stock (currently placed in bank)</td>
<td>4 million</td>
</tr>
<tr>
<td>Total assets</td>
<td>$110 million</td>
</tr>
</tbody>
</table>

The number of shares outstanding is now 10,377,358 because 377,358 new shares were issued. The price per share is $10.60 (= $110,000,000/10,377,358). Note that the price has not changed. This is consistent with efficient capital markets, because the stock price should only move due to new information.

Of course, the funds are placed in the bank only temporarily. Shortly after the new issue, the $4 million is given to a contractor who builds the plant. To avoid problems in discounting, we assume that the plant is built immediately. The balance sheet then becomes:

<table>
<thead>
<tr>
<th>LUTERAN MOTORS</th>
<th>(upon completion of the plant)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Old assets:</td>
<td>$100 million</td>
</tr>
<tr>
<td>PV of plant:</td>
<td>$1 million × 1 = 10 million</td>
</tr>
<tr>
<td>Total assets</td>
<td>$110 million</td>
</tr>
</tbody>
</table>

Though total assets do not change, the composition of the assets does change. The bank account has been emptied to pay the contractor. The present value of cash flows of $1 million a year from the plant is reflected as an asset worth $10 million. Because the building expenditures of $4 million have
already been paid, they no longer represent a future cost. Hence, they no longer reduce the value of the plant. According to efficient capital markets, the price per share of stock remains $10.60.

Expected yearly cash flow from the firm is $11 million, $10 million of which comes from the old assets and $1 million from the new. The expected return to equityholders is:

\[
R_s = \frac{\$11 \text{ million}}{\$110 \text{ million}} = .10
\]

Because the firm is all equity, \( R_s = R_e = .10 \).

### Debt Financing

Alternatively, imagine the firm announces that, in the near future, it will borrow $4 million at 6 percent to build a new plant. This implies yearly interest payments of $240,000 (\( = \$4,000,000 \times .06 \)). Again, the stock price rises immediately to reflect the positive net present value of the plant. Thus, we have:

<table>
<thead>
<tr>
<th>LUTERAN MOTORS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Balance Sheet</strong></td>
</tr>
<tr>
<td>(upon announcement of debt issue to construct plant)</td>
</tr>
<tr>
<td>Old assets: $100 million</td>
</tr>
<tr>
<td>NPV of plant: $6 million</td>
</tr>
<tr>
<td>Proceeds from debt issue (currently invested in bank): $4 million</td>
</tr>
<tr>
<td>Total assets: $106 million</td>
</tr>
</tbody>
</table>

The value of the firm is the same as in the equity financing case because (1) the same plant is to be built and (2) MM proved that debt financing is neither better nor worse than equity financing.

At some point, $4 million of debt is issued. As before, the funds are placed in the bank temporarily. The market value balance sheet becomes:

<table>
<thead>
<tr>
<th>LUTERAN MOTORS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Balance Sheet</strong></td>
</tr>
<tr>
<td>(upon debt issuance but before construction begins on plant)</td>
</tr>
<tr>
<td>Old assets: $100 million</td>
</tr>
<tr>
<td>NPV of plant: $6 million</td>
</tr>
<tr>
<td>Proceeds from debt issue (currently invested in bank): $4 million</td>
</tr>
<tr>
<td>Total assets: $110 million</td>
</tr>
</tbody>
</table>

Note that debt appears on the right-hand side of the balance sheet. The stock price is still $10.60, in accordance with our discussion of efficient capital markets.

Finally, the contractor receives $4 million and builds the plant. The market value balance sheet becomes:

<table>
<thead>
<tr>
<th>LUTERAN MOTORS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Balance Sheet</strong></td>
</tr>
<tr>
<td>(upon completion of the plant)</td>
</tr>
<tr>
<td>Old assets: $100 million</td>
</tr>
<tr>
<td>PV of plant: $10 million</td>
</tr>
<tr>
<td>Total assets: $110 million</td>
</tr>
</tbody>
</table>

(continued)
MM: An Interpretation

The Modigliani-Miller results indicate that managers cannot change the value of a firm by repackaging the firm’s securities. Though this idea was considered revolutionary when it was originally proposed in the late 1950s, the MM approach and proof have since met with wide acclaim.7

MM argue that the firm’s overall cost of capital cannot be reduced as debt is substituted for equity, even though debt appears to be cheaper than equity. The reason for this is that as the firm adds debt, the remaining equity becomes more risky. As this risk rises, the cost of equity capital rises as a result. The increase in the cost of the remaining equity capital offsets the higher proportion of the firm financed by low-cost debt. In fact, the return of 10.15 percent should be exactly what MM Proposition II predicts. This prediction can be verified by plugging values into Equation 14.3:

\[ R_s = R_b + \frac{B}{S} \times (R_b - R_p) \]

Doing so, we obtain:

\[ 10.15\% = 10\% + \frac{4,000,000}{106,000,000} \times (10\% - 6\%) \]

This example was useful for two reasons. First, we wanted to introduce the concept of market value balance sheets, a tool that will prove useful elsewhere in the text. Among other things, this technique allows one to calculate the price per share of a new issue of stock. Second, the example illustrates three aspects of Modigliani and Miller:

1. The example is consistent with MM Proposition I because the value of the firm is $110 million after either equity or debt financing.
2. Students are often more interested in stock price than in firm value. We show that the stock price is always $10.60, regardless of whether debt or equity financing is used.
3. The example is consistent with MM Proposition II. The expected return to equityholders rises from 10 to 10.15 percent, just as Formula 14.3 states. This rise occurs because the equityholders of a levered firm face more risk than do the equityholders of an unlevered firm.

7Both Merton Miller and Franco Modigliani were awarded separate Nobel Prizes, in part for their work on capital structure.
to boost the price of whole milk until proceeds from the two strategies became equal. Thus, the value of the farmer’s milk is invariant to the way in which the milk is packaged.

Food found its way into this chapter earlier, when we viewed the firm as a pie. MM argue that the size of the pie does not change, no matter how stockholders and bondholders divide it. MM say that a firm’s capital structure is irrelevant; it is what it is by some historical accident. The theory implies that firms’ debt-equity ratios could be anything. They are what they are because of whimsical and random managerial decisions about how much to borrow and how much stock to issue.

Although scholars are always fascinated with far-reaching theories, students are perhaps more concerned with real-world applications. Do real-world managers follow MM by treating capital structure decisions with indifference? Unfortunately for the theory, virtually all companies in certain industries, such as banking, choose high debt-to-equity ratios. Conversely, companies in other industries, such as pharmaceuticals, choose low debt-to-equity ratios. In fact, almost any industry has a debt-to-equity ratio to which companies in that industry tend to adhere. Thus, companies do not appear to be selecting their degree of leverage in a frivolous or random manner. Because of this, financial economists (including MM themselves) have argued that real-world factors may have been left out of the theory.

Though many of our students have argued that individuals can only borrow at rates above the corporate borrowing rate, we disagreed with this argument earlier in the chapter. But when we look elsewhere for unrealistic assumptions in the theory, we find two:

1. Taxes were ignored.
2. Bankruptcy costs and other agency costs were not considered.

We turn to taxes in the next section. Bankruptcy costs and other agency costs will be treated in the next chapter. A summary of the main Modigliani-Miller results without taxes is presented in the nearby boxed section.

### 14.5 Taxes

#### The Basic Insight

The previous part of this chapter showed that firm value is unrelated to debt in a world without taxes. We now show that, in the presence of corporate taxes, the firm’s value is

---

**SUMMARY OF MODIGLIANI-MILLER PROPOSITIONS WITHOUT TAXES**

<table>
<thead>
<tr>
<th>Assumptions</th>
<th>Results</th>
<th>Intuition</th>
</tr>
</thead>
<tbody>
<tr>
<td>• No taxes</td>
<td>Proposition I: ( V_L = V_u ) (Value of levered firm equals value of unlevered firm)</td>
<td>Proposition I: Through homemade leverage, individuals can either duplicate or undo the effects of corporate leverage.</td>
</tr>
<tr>
<td>• No transaction costs</td>
<td>Proposition II: ( R_s = R_u + \frac{B}{S}(R_g - R_p) )</td>
<td>Proposition II: The cost of equity rises with leverage, because the risk to equity rises with leverage.</td>
</tr>
<tr>
<td>• Individuals and corporations borrow at same rate</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*MM were aware of both of these issues, as can be seen in their original paper.*
positively related to its debt. The basic intuition can be seen from a pie chart, such as the one in Figure 14.4. Consider the all-equity firm on the left. Here, both equityholders and the IRS have claims on the firm. The value of the all-equity firm is, of course, that part of the pie owned by the equityholders. The proportion going to taxes is simply a cost.

The pie on the right for the levered firm shows three claims: equityholders, debtholders, and taxes. The value of the levered firm is the sum of the value of the debt and the value of the equity. In selecting between the two capital structures in the picture, a financial manager should select the one with the higher value. Assuming that the total area is the same for both pies,\(^9\) value is maximized for the capital structure paying the least in taxes. In other words, the manager should choose the capital structure that the IRS hates the most.

We will show that due to a quirk in U.S. tax law, the proportion of the pie allocated to taxes is less for the levered firm than it is for the unlevered firm. Thus, managers should select high leverage.

---

**Example 14.3** (continued)

Under the MM propositions developed earlier, the two pies should be of the same size.
The discussion above shows a tax advantage to debt or, equivalently, a tax disadvantage to equity. We now want to value this advantage. The dollar interest is:

$$Interest = R_B \times B$$

This interest is $400,000 (= 10\% \times $4,000,000) for Water Products. All this interest is tax deductible. That is, whatever the taxable income of Water Products would have been without the debt, the taxable income is now $400,000 less with the debt.

Because the corporate tax rate is .35 in our example, the reduction in corporate taxes is $140,000 ($400,000 \times .35). This number is identical to the reduction in corporate taxes calculated previously.

Algebraically, the reduction in corporate taxes is:

$$t_c \times R_B \times B$$

That is, whatever the taxes that a firm would pay each year without debt, the firm will pay $t_cR_BB$ less with the debt of $B$. Equation 14.4 is often called the tax shield from debt. Note that it is an annual amount.

As long as the firm expects to be in a positive tax bracket, we can assume that the cash flow in Equation 14.4 has the same risk as the interest on the debt. Thus, its value can be determined by discounting at the cost of debt, $R_B$. Assuming that the cash flows are perpetual, the present value of the tax shield is:

$$\frac{t_cR_BB}{R_B} = t_cB$$

### Value of the Leverage Firm

We have just calculated the present value of the tax shield from debt. Our next step is to calculate the value of the levered firm. The annual aftertax cash flow of an unlevered firm is:

$$EBIT \times (1 - t_c)$$

where EBIT is earnings before interest and taxes. The value of an unlevered firm (that is, a firm with no debt) is the present value of EBIT $\times (1 - t_c)$:

$$V_U = \frac{EBIT \times (1 - t_c)}{R_0}$$

---

**Note:**

1. Interest totally escapes corporate taxation, whereas earnings after interest but before corporate taxes (EBT) are taxed at the 35 percent rate.

2. Students are often bothered by this since it seems to imply that stockholders are better off without leverage. However, remember that there are more shares outstanding in plan I than in plan II. A full-blown model would show that earnings per share are higher with leverage.
where:

\[ V_U = \text{Present value of an unlevered firm} \]
\[ EBIT \times (1 - t_c) = \text{Firm cash flows after corporate taxes} \]
\[ t_c = \text{Corporate tax rate} \]
\[ R_e = \text{The cost of capital to an all-equity firm. As can be seen from the formula, } R_e \text{ now discounts aftertax cash flows.} \]

As shown previously, leverage increases the value of the firm by the tax shield, which is \( t_c B \) for perpetual debt. Thus, we merely add this tax shield to the value of the unlevered firm to get the value of the levered firm.

We can write this algebraically as:

\[
V_L = \frac{EBIT \times (1 - t_c)}{R_e} + \frac{t_c R_e B}{R_e} = V_U + t_c B \quad [14.5]
\]

Equation 14.5 is MM Proposition I under corporate taxes. The first term in Equation 14.5 is the value of the cash flows of the firm with no debt tax shield. In other words, this term is equal to \( V_U \), the value of the all-equity firm. The value of the levered firm is the value of an all-equity firm plus \( t_c B \), the tax rate times the value of the debt. \( t_c B \) is the present value of the tax shield in the case of perpetual cash flows. Because the tax shield increases with the amount of debt, the firm can raise its total cash flow and its value by substituting debt for equity.

---

**MM with Corporate Taxes**

Divided Airlines is currently an unlevered firm. The company expects to generate $153.85 in earnings before interest and taxes (EBIT) in perpetuity. The corporate tax rate is 35 percent, implying after tax earnings of $100. All earnings after tax are paid out as dividends.

The firm is considering a capital restructuring to allow $200 of debt. Its cost of debt capital is 10 percent. Unlevered firms in the same industry have a cost of equity capital of 20 percent. What will the new value of Divided Airlines be?

**FIGURE 14.5**

The Effect of Financial Leverage on Firm Value: MM with Corporate Taxes in the Case of Divided Airlines

\[
V_L = V_U + t_c B
\]

\[
= 500 + (.35 \times 200)
\]

\[
= 570
\]

Debt reduces Divided’s tax burden. As a result, the value of the firm is positively related to debt.
The value of Divided Airlines will be equal to:

\[ V_c = \frac{EBIT \times (1 - t_c)}{R_o} + t_c B \]

\[ = \frac{$100}{.20} + (.35 \times $200) \]

\[ = $500 + $70 \]

\[ = $570 \]

The value of the levered firm is $570, which is greater than the unlevered value of $500. Because \( V_c = B + S \), the value of levered equity, \( S \), is equal to $570 - $200 = $370. The value of Divided Airlines as a function of leverage is illustrated in Figure 14.5.

**Expected Return and Leverage under Corporate Taxes**

MM Proposition II under no taxes posits a positive relationship between the expected return on equity and leverage. This result occurs because the risk of equity increases with leverage. The same intuition also holds in a world of corporate taxes. The exact formula in a world of corporate taxes is:

\[ \text{MM Proposition II (corporate taxes):} \]

\[ R_S = R_o + \frac{B}{S} \times (1 - t_c) \times (R_o - R_B) \]

[14.6]

Applying the formula to Divided Airlines, we get:

\[ R_S = .2351 = .20 + \frac{200}{370} \times (1 - .35) \times (.20 - .10) \]

This calculation is illustrated in Figure 14.6.

Whenever \( R_s > R_B \), \( R_s \) increases with leverage, a result that we also found in the no-tax case. As stated earlier in this chapter, \( R_o \) should exceed \( R_B \). That is, since equity (even unlevered equity) is risky, it should have an expected return greater than that on the less risky debt.

Let’s check our calculations by determining the value of the levered equity in another way. The algebraic formula for the value of levered equity is:

\[ S = \frac{EBIT - B \times B}{R_S} \times (1 - t_c) \]

**FIGURE 14.6**

The Effect of Financial Leverage on the Cost of Debt and Equity Capital

Financial leverage adds risk to the firm’s equity. As compensation, the cost of equity rises with the firm’s risk. Note that \( R_s \) is a single point, while \( R_w, R_e, \) and \( R_{WACC} \) are all entire lines.
The numerator is the expected cash flow to levered equity after interest and taxes. The denominator is the rate at which the cash flow to equity is discounted.

For Divided Airlines we get:

$$\frac{(153.85 - 0.10 \times 200)(1 - 0.35)}{0.2351} = 370$$

the same result we obtained earlier (ignoring a small rounding error).

**The Weighted Average Cost of Capital** \( R_{WACC} \) **and Corporate Taxes**

In Chapter 12, we defined the weighted average cost of capital (with corporate taxes) as (note that \( V_L = S + B \)):

$$R_{WACC} = \frac{S}{V_L} R_s + \frac{B}{V_L} R_s (1 - t_c)$$

Note that the cost of debt capital, \( R_B \), is multiplied by \((1 - t_c)\) because interest is tax-deductible at the corporate level. However, the cost of equity, \( R_S \), is not multiplied by this factor because dividends are not deductible. In the no-tax case, \( R_{WACC} \) is not affected by leverage. This result is reflected in Figure 14.3, which we discussed earlier. However, since debt is tax-advantaged relative to equity, it can be shown that \( R_{WACC} \) declines with leverage in a world with corporate taxes. This result can be seen in Figure 14.6.

For Divided Airlines, \( R_{WACC} \) is equal to:

$$R_{WACC} = \left( \frac{370}{570} \times 0.2351 \right) + \left( \frac{200}{570} \times 0.10 \times 0.65 \right) = 0.1754$$

Divided Airlines has reduced its \( R_{WACC} \) from .20 (with no debt) to .1754 with reliance on debt. This result is intuitively pleasing because it suggests that, when a firm lowers its \( R_{WACC} \), the firm’s value will increase. Using the \( R_{WACC} \) approach, we can confirm that the value of Divided Airlines is $570:

$$V_L = \frac{\text{EBIT} \times (1 - t_c)}{R_{WACC}} = \frac{100}{0.1754} = 570$$

**Stock Price and Leverage under Corporate Taxes**

At this point, students often believe the numbers—or at least are too intimidated to dispute them. However, they sometimes think we have asked the wrong question. “Why are we choosing to maximize the value of the firm?” they will say. “If managers are looking out for the stockholders’ interest, why aren’t they trying to maximize stock price?” If this question occurred to you, you have come to the right section.

Our response is twofold: First, we showed in the first section of this chapter that the capital structure that maximizes firm value is also the one that most benefits the interests of the stockholders.

However, that general explanation is not always convincing to students. As a second procedure, we calculate the stock price of Divided Airlines both before and after the exchange of debt for stock. We do this by presenting a set of market value balance sheets. The market value balance sheet for the company in its all-equity form can be represented as:

<table>
<thead>
<tr>
<th>DIVIDED AIRLINES</th>
<th>Balance Sheet</th>
<th>(all-equity firm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Physical assets:</td>
<td>$153.85 \times (1 - 0.35) = 500</td>
<td>Equity</td>
</tr>
<tr>
<td>( \frac{153.85}{0.20} \times (1 - 0.35) ) = 500</td>
<td>(100 shares)</td>
<td></td>
</tr>
</tbody>
</table>
Assuming that there are 100 shares outstanding, each share is worth $5 = $500/100.

Next, imagine the company announces that, in the near future, it will issue $200 of debt to buy back $200 of stock. We know from our previous discussion that the value of the firm will rise to reflect the tax shield of debt. If we assume that capital markets efficiently price securities, the increase occurs immediately. That is, the rise occurs on the day of the announcement, not on the date of the debt-for-equity exchange. The market value balance sheet now becomes:

<table>
<thead>
<tr>
<th>DIVIDED AIRLINES</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Balance Sheet</strong></td>
</tr>
<tr>
<td><strong>(upon announcement of debt issue)</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Physical assets</th>
<th>$500</th>
</tr>
</thead>
<tbody>
<tr>
<td>Present value of tax shield:</td>
<td></td>
</tr>
<tr>
<td>$t_B \times \frac{\text{EBIT}}{\text{D}}$</td>
<td>70</td>
</tr>
<tr>
<td>Total assets</td>
<td>$570</td>
</tr>
</tbody>
</table>

Note that the debt has not yet been issued. Therefore, only equity appears on the right-hand side of the balance sheet. Each share is now worth $570/100 = $5.70, implying that the stockholders have benefited by $70. The equityholders gain because they are the owners of a firm that has improved its financial policy.

The introduction of the tax shield to the balance sheet is perplexing to many students. Although physical assets are tangible, the ethereal nature of the tax shield bothers these students. However, remember that an asset is any item with value. The tax shield has value because it reduces the stream of future taxes. The fact that one cannot touch the shield in the way that one can touch a physical asset is a philosophical, not financial, consideration.

At some point, the exchange of debt for equity occurs. Debt of $200 is issued, and the proceeds are used to buy back shares. How many shares of stock are repurchased? Because shares are now selling at $5.70 each, the number of shares that the firm acquires is $200/$5.70 = 35.09. This leaves 64.91 ( = 100 − 35.09) shares of stock outstanding. The market value balance sheet is now:

<table>
<thead>
<tr>
<th>DIVIDED AIRLINES</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Balance Sheet</strong></td>
</tr>
<tr>
<td><strong>(after exchange has taken place)</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Physical assets</th>
<th>$500</th>
</tr>
</thead>
<tbody>
<tr>
<td>Present value of tax shield:</td>
<td>70</td>
</tr>
<tr>
<td>Total assets</td>
<td>$570</td>
</tr>
</tbody>
</table>

Each share of stock is worth $370/64.91 = $5.70 after the exchange. Notice that the stock price does not change on the exchange date. As we mentioned above, the stock price moves on the date of the announcement only. Because the shareholders participating in the exchange receive a price equal to the market price per share after the exchange, they do not care whether they exchange their stock or not.

This example was provided for two reasons. First, it shows that an increase in the value of the firm from debt financing leads to an increase in the price of the stock. In fact, the
SUMMARY AND CONCLUSIONS

1. We began our discussion of the capital structure decision by arguing that the particular capital structure that maximizes the value of the firm is also the one that provides the most benefit to the stockholders.

2. In a world of no taxes, the famous Proposition I of Modigliani and Miller proves that the value of the firm is unaffected by the debt-to-equity ratio. In other words, a firm’s capital structure is a matter of indifference in that world. The authors obtain their results by showing that either a high or a low corporate ratio of debt to equity can be offset by homemade leverage. The result hinges on the assumption that individuals can borrow at the same rate as corporations, an assumption we believe to be quite plausible.

3. MM’s Proposition II in a world without taxes states that:

   \[ R_s = R_b + \frac{B}{S} (R_b - R_g) \]

   This implies that the expected rate of return on equity (also called the cost of equity or the required return on equity) is positively related to the firm’s leverage. This makes intuitive sense, because the risk of equity rises with leverage, a point illustrated by Figure 14.2.

4. While the above work of MM is quite elegant, it does not explain the empirical findings on capital structure very well. MM imply that the capital structure decision is a matter of indifference, while the decision appears to be a weighty one in the real world. To achieve real-world applicability, we next considered corporate taxes.
5. In a world with corporate taxes but no bankruptcy costs, firm value is an increasing function of leverage. The formula for the value of the firm is:

\[ V_L = V_U + t_cB \]

Expected return on levered equity can be expressed as:

\[ R_S = R_0 + (1 - t_c) \times (R_b - R_f) \times \frac{B}{S} \]

Here, value is positively related to leverage. This result implies that firms should have a capital structure almost entirely composed of debt. Because real-world firms select more moderate levels of debt, the next chapter considers modifications to the results of this chapter.

**CONCEPT QUESTIONS**

1. **MM Assumptions** List the three assumptions that lie behind the Modigliani-Miller theory in a world without taxes. Are these assumptions reasonable in the real world? Explain.

2. **MM Propositions** In a world with no taxes, no transaction costs, and no costs of financial distress, is the following statement true, false, or uncertain? If a firm issues equity to repurchase some of its debt, the price per share of the firm’s stock will rise because the shares are less risky. Explain.

3. **MM Propositions** In a world with no taxes, no transaction costs, and no costs of financial distress, is the following statement true, false, or uncertain? Moderate borrowing will not increase the required return on a firm’s equity. Explain.

4. **MM Propositions** What is the quirk in the tax code that makes a levered firm more valuable than an otherwise identical unlevered firm?

5. **Business Risk versus Financial Risk** Explain what is meant by business and financial risk. Suppose Firm A has greater business risk than Firm B. Is it true that Firm A also has a higher cost of equity capital? Explain.

6. **MM Propositions** How would you answer in the following debate?

   **Q:** Isn’t it true that the riskiness of a firm’s equity will rise if the firm increases its use of debt financing?

   **A:** Yes, that’s the essence of MM Proposition II.

   **Q:** And isn’t it true that, as a firm increases its use of borrowing, the likelihood of default increases, thereby increasing the risk of the firm’s debt?

   **A:** Yes.

   **Q:** In other words, increased borrowing increases the risk of the equity and the debt?

   **A:** That’s right.

   **Q:** Well, given that the firm uses only debt and equity financing, and given that the risks of both are increased by increased borrowing, does it not follow that increasing debt increases the overall risk of the firm and therefore decreases the value of the firm?

   **A:** ??

7. **Optimal Capital Structure** Is there an easily identifiable debt-equity ratio that will maximize the value of a firm? Why or why not?
8. **Financial Leverage** Why is the use of debt financing referred to as financial “leverage”?

9. **Homemade Leverage** What is homemade leverage?

10. **Capital Structure Goal** What is the basic goal of financial management with regard to capital structure?

### QUESTIONS AND PROBLEMS

1. **EBIT and Leverage** Beckett, Inc., has no debt outstanding and a total market value of $250,000. Earnings before interest and taxes, EBIT, are projected to be $13,000 if economic conditions are normal. If there is strong expansion in the economy, then EBIT will be 35 percent higher. If there is a recession, then EBIT will be 40 percent lower. Beckett is considering an $80,000 debt issue with a 6 percent interest rate. The proceeds will be used to repurchase shares of stock. There are currently 4,000 shares outstanding. Ignore taxes for this problem.

   a. Calculate earnings per share, EPS, under each of the three economic scenarios before any debt is issued. Also, calculate the percentage changes in EPS when the economy expands or enters a recession.

   b. Repeat part (a) assuming that Beckett goes through with recapitalization. What do you observe?

2. **EBIT, Taxes, and Leverage** Repeat parts (a) and (b) in Problem 1 assuming Beckett has a tax rate of 35 percent.

3. **ROE and Leverage** Suppose the company in Problem 1 has a market-to-book ratio of 1.0.

   a. Calculate return on equity, ROE, under each of the three economic scenarios before any debt is issued. Also, calculate the percentage changes in ROE for economic expansion and recession, assuming no taxes.

   b. Repeat part (a) assuming the firm goes through with the proposed recapitalization.

   c. Repeat parts (a) and (b) of this problem assuming the firm has a tax rate of 35 percent.

4. **Break-Even EBIT** Yasmin Corporation is comparing two different capital structures, an all-equity plan (Plan I) and a levered plan (Plan II). Under Plan I, Yasmin would have 170,000 shares of stock outstanding. Under Plan II, there would be 120,000 shares of stock outstanding and $1.675 million in debt outstanding. The interest rate on the debt is 8 percent and there are no taxes.

   a. If EBIT is $300,000, which plan will result in the higher EPS?

   b. If EBIT is $600,000, which plan will result in the higher EPS?

   c. What is the break-even EBIT?

5. **MM and Stock Value** In Problem 4, use MM Proposition I to find the price per share of equity under each of the two proposed plans. What is the value of the firm?

6. **Break-Even EBIT and Leverage** Sanborn Corp. is comparing two different capital structures. Plan I would result in 2,300 shares of stock and $22,560 in debt. Plan II would result in 1,400 shares of stock and $47,940 in debt. The interest rate on the debt is 10 percent.

   a. Ignoring taxes, compare both of these plans to an all-equity plan assuming that EBIT will be $7,000. The all-equity plan would result in 3,100 shares of stock outstanding. Which of the three plans has the highest EPS? The lowest?

   b. In part (a), what are the break-even levels of EBIT for each plan as compared to that for an all-equity plan? Is one higher than the other? Why?
c. Ignoring taxes, when will EPS be identical for Plans I and II?

d. Repeat parts (a), (b), and (c) assuming that the corporate tax rate is 40 percent. Are the break-even levels of EBIT different from before? Why or why not?

7. Leverage and Stock Value Ignoring taxes in Problem 6, what is the price per share of equity under Plan I? Plan II? What principle is illustrated by your answers?

8. Homemade Leverage Conspicuous Consumption, Inc., a prominent consumer products firm, is debating whether or not to convert its all-equity capital structure to one that is 35 percent debt. Currently, there are 8,000 shares outstanding and the price per share is $70. EBIT is expected to remain at $30,000 per year forever. The interest rate on new debt is 8 percent, and there are no taxes.

a. Ms. Brown, a shareholder of the firm, owns 100 shares of stock. What is her cash flow under the current capital structure, assuming the firm has a dividend payout rate of 100 percent?

b. What will Ms. Brown’s cash flow be under the proposed capital structure of the firm? Assume that she keeps all 100 of her shares.

c. Suppose the company does convert, but Ms. Brown prefers the current all-equity capital structure. Show how she could unlever her shares of stock to recreate the original capital structure.

d. Using your answer to part (c), explain why the company’s choice of capital structure is irrelevant.

9. Homemade Leverage and WACC ABC Co. and XYZ Co. are identical firms in all respects except for their capital structures. ABC is all-equity financed with $500,000 in stock. XYZ uses both stock and perpetual debt; its stock is worth $250,000 and the interest rate on its debt is 7 percent. Both firms expect EBIT to be $53,000. Ignore taxes.

a. Richard owns $20,000 worth of XYZ’s stock. What rate of return is he expecting?

b. Show how Richard could generate exactly the same cash flows and rate of return by investing in ABC and using homemade leverage.

c. What is the cost of equity for ABC? What is it for XYZ?

d. What is the WACC for ABC? For XYZ? What principle have you illustrated?

10. MM Nina Corp. uses no debt. The weighted average cost of capital is 10.5 percent. If the current market value of the equity is $38.75 million and there are no taxes, what is EBIT?

11. MM and Taxes In the previous question, suppose the corporate tax rate is 35 percent. What is EBIT in this case? What is the WACC? Explain.

12. Calculating WACC Weston Industries has a debt-equity ratio of 1.3. Its WACC is 11 percent, and its cost of debt is 8 percent. The corporate tax rate is 35 percent.

a. What is Weston’s cost of equity capital?

b. What is Weston’s unlevered cost of equity capital?

c. What would the cost of equity be if the debt-equity ratio were 2? What if it were 1.0? What if it were zero?

13. Calculating WACC Shadow Corp. has no debt but can borrow at 6.25 percent. The firm’s WACC is currently 11.5 percent, and the tax rate is 35 percent.

a. What is Shadow’s cost of equity?

b. If the firm converts to 25 percent debt, what will its cost of equity be?

c. If the firm converts to 50 percent debt, what will its cost of equity be?

d. What is Shadow’s WACC in part (b)? In part (c)?
14. **MM and Taxes** Cede & Co. expects its EBIT to be $57,500 every year forever. The firm can borrow at 8 percent. Cede currently has no debt, and its cost of equity is 15 percent. If the tax rate is 35 percent, what is the value of the firm? What will the value be if the company borrows $120,000 and uses the proceeds to repurchase shares?

15. **MM and Taxes** In Problem 14, what is the cost of equity after recapitalization? What is the WACC? What are the implications for the firm's capital structure decision?

16. **MM Proposition I** Levered, Inc., and Unlevered, Inc., are identical in every way except their capital structures. Each company expects to earn $275,000 before interest per year in perpetuity, with each company distributing all its earnings as dividends. Levered’s perpetual debt has a market value of $230,000 and costs 8 percent per year. Levered has 18,000 shares outstanding, currently worth $60 per share. Unlevered has no debt and 24,000 shares outstanding, currently worth $62 per share. Neither firm pays taxes. Is Levered’s stock a better buy than Unlevered’s stock?

17. **MM** Tool Manufacturing has an expected EBIT of $24,000 in perpetuity and a tax rate of 35 percent. The firm has $65,000 in outstanding debt at an interest rate of 8.5 percent, and its unlevered cost of capital is 13 percent. What is the value of the firm according to MM Proposition I with taxes? Should Tool change its debt-equity ratio if the goal is to maximize the value of the firm? Explain.

18. **Firm Value** Young Corporation expects an EBIT of $19,750 every year forever. The company currently has no debt, and its cost of equity is 15 percent.

   a. What is the current value of the company?
   
   b. Suppose the company can borrow at 10 percent. If the corporate tax rate is 35 percent, what will the value of the firm be if the company takes on debt equal to 50 percent of its unlevered value? What if it takes on debt equal to 100 percent of its unlevered value?
   
   c. What will the value of the firm be if the company takes on debt equal to 50 percent of its levered value? What if the company takes on debt equal to 100 percent of its levered value?

19. **MM Proposition I with Taxes** The Maxwell Company is financed entirely with equity. The company is considering a loan of $640,000. The loan will be repaid in equal installments over the next two years, and it has an 8 percent interest rate. The company’s tax rate is 35 percent. According to MM Proposition I with taxes, what would be the increase in the value of the company after the loan?

20. **MM Proposition I without Taxes** Alpha Corporation and Beta Corporation are identical in every way except their capital structures. Alpha Corporation, an all-equity firm, has 7,000 shares of stock outstanding, currently worth $23 per share. Beta Corporation uses leverage in its capital structure. The market value of Beta’s debt is $38,000, and its cost of debt is 9 percent. Each firm is expected to have earnings before interest of $32,000 in perpetuity. Neither firm pays taxes. Assume that every investor can borrow at 9 percent per year.

   a. What is the value of Alpha Corporation?
   
   b. What is the value of Beta Corporation?
   
   c. What is the market value of Beta Corporation’s equity?
   
   d. How much will it cost to purchase 20 percent of each firm’s equity?
   
   e. Assuming each firm meets its earnings estimates, what will be the dollar return to each position in part (d) over the next year?
   
   f. Construct an investment strategy in which an investor purchases 20 percent of Alpha’s equity and replicates both the cost and dollar return of purchasing 20 percent of Beta’s equity.
   
   g. Is Alpha’s equity more or less risky than Beta’s equity? Explain.
21. Cost of Capital  
Acetate, Inc., has equity with a market value of $9 million and debt with a market value of $4.2 million. The cost of the debt is 9 percent per year. Treasury bills that mature in one year yield 5 percent per year, and the expected return on the market portfolio over the next year is 12 percent. The beta of Acetate’s equity is 1.15. The firm pays no taxes.

a. What is Acetate’s debt-equity ratio?

b. What is the firm’s weighted average cost of capital?

c. What is the cost of capital for an otherwise identical all-equity firm?

22. Homemade Leverage  
The Veblen Company and the Knight Company are identical in every respect except that Veblen is not levered. The Knight Company’s 6 percent bonds sell at par value. Financial information for the two firms appears below. All earnings streams are perpetuities. Neither firm pays taxes. Both firms distribute all earnings available to common stockholders immediately.

<table>
<thead>
<tr>
<th></th>
<th>VEBLEN</th>
<th>KNIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Projected operating income</td>
<td>$ 280,000</td>
<td>$ 280,000</td>
</tr>
<tr>
<td>Year-end interest on debt</td>
<td>—</td>
<td>$ 78,000</td>
</tr>
<tr>
<td>Market value of stock</td>
<td>$2,200,000</td>
<td>$1,350,000</td>
</tr>
<tr>
<td>Market value of debt</td>
<td>—</td>
<td>$1,300,000</td>
</tr>
</tbody>
</table>

a. An investor who is able to borrow at 6 percent per year wishes to purchase 5 percent of Knight’s equity. Can he increase his dollar return by purchasing 5 percent of Veblen’s equity if he borrows so that the initial net costs of the two strategies are the same?

b. Given the two investment strategies in (a), which will investors choose? When will this process cease?

23. MM Propositions  
Garnett Corporation is planning to repurchase part of its common stock by issuing corporate debt. As a result, the firm’s debt-to-equity ratio is expected to rise from 30 percent to 45 percent. The firm currently has $5.8 million worth of debt outstanding. The cost of this debt is 8 percent per year. Garnett expects to have an EBIT of $2.75 million per year in perpetuity. Garnett pays no taxes.

a. What is the market value of Garnett Corporation before and after the repurchase announcement?

b. What is the expected return on the firm’s equity before the announcement of the stock repurchase plan?

c. What is the expected return on the equity of an otherwise identical all-equity firm?

d. What is the expected return on the firm’s equity after the announcement of the stock repurchase plan?

24. Stock Value and Leverage  
Green Manufacturing, Inc., plans to announce that it will issue $1.5 million of perpetual debt and use the proceeds to repurchase common stock. The bonds will sell at par with a 6 percent annual coupon rate. Green is currently an all-equity firm worth $8.1 million with 340,000 shares of common stock outstanding. After the sale of the bonds, Green will maintain the new capital structure indefinitely. Green currently generates annual pretax earnings of $1.95 million. This level of earnings is expected to remain constant in perpetuity. Green is subject to a corporate tax rate of 40 percent.

a. What is the expected return on Green’s equity before the announcement of the debt issue?

b. Construct Green’s market value balance sheet before the announcement of the debt issue. What is the price per share of the firm’s equity?
c. Construct Green’s market value balance sheet immediately after the announcement of the
debt issue.

d. What is Green’s stock price per share immediately after the repurchase announcement?

e. How many shares will Green repurchase as a result of the debt issue? How many shares of
common stock will remain after the repurchase?

f. Construct the market value balance sheet after the restructuring.

g. What is the required return on Green’s equity after the restructuring?

25. MM with Taxes  Williamson, Inc., has a debt-to-equity ratio of 2.2. The firm’s weighted average
cost of capital is 10 percent, and its pretax cost of debt is 6 percent. Williamson is subject to a
 corporate tax rate of 35 percent.

   a. What is Williamson’s cost of equity capital?

   b. What is Williamson’s unlevered cost of equity capital?

   c. What would Williamson’s weighted average cost of capital be if the firm’s debt-to-equity ratio
were .75? What if it were 1.5?

26. Weighted Average Cost of Capital  In a world of corporate taxes only, show that the \( R_{WACC} \) can
be written as \( R_{WACC} = R_s (1 - t_c (B/V)) \).

27. Cost of Equity and Leverage  Assuming a world of corporate taxes only, show that the cost of
equity, \( R_s \), is as given in the chapter by MM Proposition I with corporate taxes.

28. Business and Financial Risk  Assume a firm’s debt is risk-free, so that the cost of debt equals
the risk-free rate, \( R_f \). Define \( \beta_A \) as the firm’s asset beta, that is, the systematic risk of the firm’s
assets. Define \( \beta_S \) to be the beta of the firm’s equity. Use the capital asset pricing model, CAPM,
along with MM Proposition II to show that \( \beta_S = \beta_A (1 + B/S) \), where \( B/S \) is the debt-equity
ratio. Assume the tax rate is zero.

29. Stockholder Risk  Suppose a firm’s business operations are such that they mirror movements
in the economy as a whole very closely, that is, the firm’s asset beta is 1.0. Use the result of the
previous problem to find the equity beta for this firm for debt-equity ratios of 0, 1, 5, and 20. What
does this tell you about the relationship between capital structure and shareholder risk? How is
the shareholders’ required return on equity affected? Explain.

30. Unlevered Cost of Equity  Beginning with the cost of capital equation, that is:

\[
R_{WACC} = \frac{S}{B} R_s + \frac{B}{B+S} R_g
\]

show that the cost of equity capital for a levered firm can be written as:

\[
R_s = R_g + \frac{B}{S} (R_0 - R_g)
\]

WHAT’S ON THE WEB?

1. Capital Structure  Go to www.reuters.com and enter the ticker symbol AMGN for Amgen, a
biotechnology company. Find long-term debt-to-equity and total debt-to-equity ratios. How does
Amgen compare to the industry, sector, and S&P 500 in these areas? Now answer the same
question for Edison International (EIX), the parent company of Southern California Edison, a utility
company. How do the capital structures of Amgen and Edison International compare? Can
you think of possible explanations for the difference between these two companies?
Stephenson Real Estate Company was founded 25 years ago by the current CEO, Robert Stephenson. The company purchases real estate, including land and buildings, and rents the property to tenants. The company has shown a profit every year for the past 18 years, and the shareholders are satisfied with the company’s management. Prior to founding Stephenson Real Estate, Robert was the founder and CEO of a failed alpaca farming operation. The resulting bankruptcy made him extremely averse to debt financing. As a result, the company is entirely equity financed, with 15 million shares of common stock outstanding. The stock currently trades at $34.50 per share.

Stephenson is evaluating a plan to purchase a huge tract of land in the southeastern United States for $95 million. The land will subsequently be leased to tenant farmers. This purchase is expected to increase Stephenson’s annual pretax earnings by $23 million in perpetuity. Kim Weyand, the company’s new CFO, has been put in charge of the project. Kim has determined that the company’s current cost of capital is 12.5 percent. She feels that the company would be more valuable if it included debt in its capital structure, so she is evaluating whether the company should issue debt to entirely finance the project. Based on some conversations with investment banks, she thinks that the company can issue bonds at par value with an 8 percent coupon rate. Based on her analysis, she also believes that a capital structure in the range of 70 percent equity/30 percent debt would be optimal. If the company goes beyond 30 percent debt, its bonds would carry a lower rating and a much higher coupon because the possibility of financial distress and the associated costs would rise sharply. Stephenson has a 40 percent corporate tax rate (state and federal).

1. If Stephenson wishes to maximize its total market value, would you recommend that it issue debt or equity to finance the land purchase? Explain.
2. Construct Stephenson’s market value balance sheet before it announces the purchase.
3. Suppose Stephenson decides to issue equity to finance the purchase.
   a. What is the net present value of the project?
   b. Construct Stephenson’s market value balance sheet after it announces that the firm will finance the purchase using equity. What would be the new price per share of the firm’s stock? How many shares will Stephenson need to issue in order to finance the purchase?
   c. Construct Stephenson’s market value balance sheet after the equity issue, but before the purchase has been made. How many shares of common stock does Stephenson have outstanding? What is the price per share of the firm’s stock?
   d. Construct Stephenson’s market value balance sheet after the purchase has been made.
4. Suppose Stephenson decides to issue debt in order to finance the purchase.
   a. What will the market value of the Stephenson company be if the purchase is financed with debt?
   b. Construct Stephenson’s market value balance sheet after both the debt issue and the land purchase. What is the price per share of the firm’s stock?
5. Which method of financing maximizes the per-share stock price of Stephenson’s equity?

2. Capital Structure  Go to finance.yahoo.com and find the “Stock Screener” link. How many companies have debt-to-equity ratios greater than 2? Greater than 5? Greater than 10? What company has the highest debt-to-equity ratio? What is the ratio? Now find how many companies have a negative debt-to-equity ratio. What is the lowest debt-to-equity ratio? What does it mean if a company has a negative debt-to-equity ratio?
Capital Structure: Limits to the Use of Debt

15.1 Costs of Financial Distress

One limiting factor affecting the amount of debt a firm might use comes in the form of bankruptcy costs. As the debt-equity ratio rises, so too does the probability that the firm will be unable to pay its bondholders what was promised to them. When this happens, ownership of the firm’s assets is ultimately transferred from the stockholders to the bondholders.

In principle, a firm becomes bankrupt when the value of its assets equals the value of its debt. When this occurs, the value of equity is zero, and the stockholders turn over control of the firm to the bondholders. When this takes place, the bondholders hold assets whose value is exactly equal to what is owed on the debt. In a perfect world, there are no costs associated with this transfer of ownership, and the bondholders don’t lose anything.

This idealized view of bankruptcy is not, of course, what happens in the real world. Ironically, it is expensive to go bankrupt. As we discuss, the costs associated with bankruptcy may eventually offset the tax-related gains from leverage.
**Direct Bankruptcy Costs**

When the value of a firm’s assets equals the value of its debt, then the firm is economically bankrupt in the sense that the equity has no value. However, the formal turning over of the assets to the bondholders is a *legal* process, not an economic one. There are legal and administrative costs to bankruptcy, and it has been remarked that bankruptcies are to lawyers what blood is to sharks.

To give you some idea of the costs associated with a bankruptcy, consider the case of the energy giant Enron, which filed for bankruptcy in December 2001. The company wanted to reorganize through the bankruptcy process, but complications soon arose. In fact, the company filed at least six reorganization plans. By the time the company emerged from bankruptcy, lawyers, consultants, accountants, and other professionals had earned more than *$1 billion* in fees. The next largest fees appear to have been paid to those involved in the WorldCom bankruptcy. The fees in that case reached a mere *$600 million*. However, the fees in the Lehman Brothers and General Motors bankruptcies appear to be in the same ballpark.

Because of the expenses associated with bankruptcy, bondholders won’t get all that they are owed. Some fraction of the firm’s assets will “disappear” in the legal process of going bankrupt. These are the legal and administrative expenses associated with the bankruptcy proceeding. We call these costs **direct bankruptcy costs**.

These direct bankruptcy costs are a disincentive to debt financing. If a firm goes bankrupt, then, suddenly, a piece of the firm disappears. This amounts to a bankruptcy “tax.” So, a firm faces a trade-off: borrowing saves a firm money on its corporate taxes, but the more a firm borrows, the more likely it is that the firm will become bankrupt and have to pay the bankruptcy tax.

**Indirect Bankruptcy Costs**

Because it is expensive to go bankrupt, a firm will spend resources to avoid doing so. When a firm is having significant problems in meeting its debt obligations, we say that it is experiencing financial distress. Some financially distressed firms ultimately file for bankruptcy, but most do not because they are able to recover or otherwise survive.

For example, in 2005, most of the older, larger airlines in the United States were in financial distress. United Airlines and US Airways were in bankruptcy protection. Problems also existed at Delta Air Lines. Analysts estimated the company would be able to operate for only another six months unless wage concessions were reached with employees, particularly pilots. The company and its creditors had already met to attempt to find a way in which the company could avoid bankruptcy. By September of 2005, Delta was running out of cash, and the company’s management decided that filing for bankruptcy was the only way to keep flying.

The costs of avoiding a bankruptcy filing incurred by a financially distressed firm are called **indirect bankruptcy costs**. We use the term **financial distress costs** to refer generically to the direct and indirect costs associated with going bankrupt and/or avoiding a bankruptcy filing.

Cutler and Summers examine the costs of the well-publicized Texaco bankruptcy.¹ In January 1984, Pennzoil reached what it believed to be a binding agreement to acquire three-sevenths of Getty Oil. However, less than a week later, Texaco acquired all of Getty at a higher per-share price. Pennzoil then sued Getty for breach of contract. Because Texaco had previously indemnified Getty against litigation, Texaco became liable for damages.

In November 1985, the Texas State Court awarded damages of $12 billion to Pennzoil, although this amount was later reduced. As a result, Texaco filed for bankruptcy. Cutler

and Summers identify nine important events over the course of the litigation. They find that Texaco’s market value (stock price times number of shares outstanding) fell a cumulative $4.1 billion over these events, whereas Pennzoil’s value rose only $682 million. Thus, Pennzoil gained about one-sixth of what Texaco lost, resulting in a net loss to the two firms of almost $3.5 billion.

What could explain this net loss? Cutler and Summers suggest that it is likely due to costs that Texaco and Pennzoil incurred from the litigation and subsequent bankruptcy. The authors argue that direct bankruptcy fees represent only a small part of these costs, estimating Texaco’s aftertax legal expenses to be about $165 million. Legal costs to Pennzoil were more difficult to assess, because Pennzoil’s lead lawyer, Joe Jamail, stated publicly that he had no set fee. However, using a clever statistical analysis, the authors estimate his fee to be about $200 million. Thus, one must search elsewhere for the bulk of the costs.

Indirect costs of financial distress may be the culprit here. An affidavit by Texaco stated that, following the lawsuit, some of its suppliers were demanding cash payments. Other suppliers halted or canceled shipments of crude oil. Certain banks restricted Texaco’s use of futures contracts on foreign exchange. The affidavit stressed that these constraints were reducing Texaco’s ability to run its business, leading to deterioration of its financial condition. Could these sorts of indirect costs explain the $3.5 billion disparity between Texaco’s drop and Pennzoil’s rise in market value? Unfortunately, although it is quite likely that indirect costs play a role here, there is simply no way to obtain a decent, quantitative estimate for them.

**Agency Costs**

When a firm has debt, conflicts of interest arise between stockholders and bondholders. Because of this, stockholders are tempted to pursue selfish strategies. These conflicts of interest, which are magnified when financial distress is incurred, impose agency costs on the firm. We describe three kinds of selfish strategies that stockholders use to hurt the bondholders and help themselves. These strategies are costly because they will lower the market value of the whole firm.

**Selfish Investment Strategy 1: Incentive to Take Large Risks**  
Firms near bankruptcy often take great chances, because they believe that they are playing with someone else’s money. To see this, imagine a levered firm considering two mutually exclusive projects, a low-risk one and a high-risk one. There are two equally likely outcomes, recession and boom. The firm is in such dire straits that should a recession hit, it will come near to bankruptcy with one project and actually fall into bankruptcy with the other. The cash flows for the entire firm if the low-risk project is taken can be described as:

<table>
<thead>
<tr>
<th>PROBABILITY</th>
<th>VALUE OF FIRM</th>
<th>STOCK</th>
<th>BONDS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recession</td>
<td>.5 $100</td>
<td>$0</td>
<td>$100</td>
</tr>
<tr>
<td>Boom</td>
<td>.5 $200</td>
<td>100</td>
<td>100</td>
</tr>
</tbody>
</table>

If a recession occurs, the value of the firm will be $100, and if a boom happens, the value of the firm will be $200. The expected value of the firm is $150 (\(=.5 \times $100 + .5 \times $200\)).

The firm has promised to pay bondholders $100. Shareholders will obtain the difference between the total payoff and the amount paid to the bondholders. In other words, the bondholders have the prior claim on the payoffs, and the shareholders have the residual claim.
Now suppose that another, riskier project can be substituted for the low-risk project. The payoffs and probabilities are as follows:

<table>
<thead>
<tr>
<th>PROBABILITY</th>
<th>VALUE OF ENTIRE FIRM</th>
<th>=</th>
<th>STOCK</th>
<th>+</th>
<th>BONDS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recession</td>
<td>.5</td>
<td>$50</td>
<td></td>
<td>$0</td>
<td>+</td>
</tr>
<tr>
<td>Boom</td>
<td>.5</td>
<td>240</td>
<td></td>
<td>140</td>
<td>+</td>
</tr>
</tbody>
</table>

The expected value of the firm is $145 (\(=.5 \times 50 + .5 \times 240\)), which is lower than the expected value of the firm with the low-risk project. Thus, the low-risk project would be accepted if the firm were all equity. However, note that the expected value of the stock is $70 (\(=.5 \times 0 + .5 \times 140\)) with the high-risk project, but only $50 (\(=.5 \times 0 + .5 \times 100\)) with the low-risk project. Given the firm’s present levered state, stockholders will select the high-risk project, even though the high-risk project has a lower NPV.

The key is that, relative to the low-risk project, the high-risk project increases firm value in a boom and decreases firm value in a recession. The increase in value in a boom is captured by the stockholders, because the bondholders are paid in full (they receive $100) regardless of which project is accepted. Conversely, the drop in value in a recession is lost by the bondholders, because they are paid in full with the low-risk project but receive only $50 with the high-risk one. The stockholders will receive nothing in a recession anyway, whether the high-risk or low-risk project is selected. Thus, financial economists argue that stockholders expropriate value from the bondholders by selecting high-risk projects.

A story, perhaps apocryphal, illustrates this idea. It seems that Federal Express was near financial collapse within a few years of its inception. The founder, Frederick Smith, took $20,000 of corporate funds to Las Vegas in despair. He won at the gaming tables, providing enough capital to allow the firm to survive. Had he lost, the banks would simply have received $20,000 less when the firm reached bankruptcy.

**Selfish Investment Strategy 2: Incentive toward Underinvestment** Stockholders of a firm with a significant probability of bankruptcy often find that new investment helps the bondholders at the stockholders’ expense. The simplest case might be a real estate owner facing imminent bankruptcy. If he took $100,000 out of his own pocket to refurbish the building, he could increase the building’s value by, say, $150,000. Though this investment has a positive net present value, he will turn it down if the increase in value cannot prevent bankruptcy. “Why,” he asks, “should I use my own funds to improve the value of a building that the bank will soon repossess?”

This idea is formalized by the following simple example. Consider a firm with $4,000 of principal and interest payments due at the end of the year. It will be pulled into bankruptcy by a recession because its cash flows will be only $2,400 in that state. The firm’s cash flows are presented in the left-hand side of Table 15.1. The firm could avoid bankruptcy in a recession by raising new equity to invest in a new project. The project costs $1,000 and brings in $1,700 in either state, implying a positive net present value. Clearly it would be accepted in an all-equity firm.

However, the project hurts the stockholders of the levered firm. To see this, imagine the old stockholders contribute the $1,000 themselves.\(^2\) The expected value of the stockholders’

\(^2\)The same qualitative results will be obtained if the $1,000 is raised from new stockholders. However, the arithmetic becomes much more difficult since we must determine how many new shares are issued.
interest without the project is $500 (\(0.5 \times 1,000 + 0.5 \times 0\)). The expected value with the project is $1,400 (\(0.5 \times 2,700 + 0.5 \times 100\)). The stockholders’ interest rises by only $900 (\(1,400 - 500\)) while costing $1,000.

The key is that the stockholders contribute the full $1,000 investment, but the stockholders and bondholders share the benefits. The stockholders take the entire gain if boom times occur. Conversely, the bondholders reap most of the cash flow from the project in a recession.

The discussion of selfish strategy 1 is quite similar to the discussion of selfish strategy 2. In both cases, an investment strategy for the levered firm is different from the one for the unlevered firm. Thus, leverage results in distorted investment policy. Whereas the unlevered corporation always chooses projects with positive net present value, the levered firm may deviate from this policy.

**Selfish Investment Strategy 3: Milking the Property** Another strategy is to pay out extra dividends or other distributions in times of financial distress, leaving less in the firm for the bondholders. This is known as *milking the property*, a phrase taken from real estate. Strategies 2 and 3 are very similar. In strategy 2, the firm chooses not to raise new equity. Strategy 3 goes one step further, because equity is actually withdrawn through the dividend.

**SUMMARY OF SELFISH STRATEGIES** The above distortions occur only when there is a probability of bankruptcy or financial distress. Thus, these distortions *should not* affect, say, General Electric because bankruptcy is not a realistic possibility for a diversified blue-chip firm such as this. In other words, General Electric’s debt will be virtually risk-free, regardless of the projects it accepts. The same argument could be made for regulated companies that are protected by state utility commissions. However, smaller firms in risky industries, such as computers, might be very much affected by these distortions. Firms in the computer industry generally have significant potential future investment opportunities as compared to assets in place and face intense competition and uncertain future revenues. Because the distortions are related to financial distress, we have included them in our discussion of the indirect costs of financial distress. For firms that face these distortions, debt will be difficult and costly to obtain. These firms will have low leverage ratios.

Who pays for the cost of selfish investment strategies? We argue that it is ultimately the stockholders. Rational bondholders know that, when financial distress is imminent, they cannot expect help from stockholders. Rather, stockholders are likely to choose investment strategies that reduce the value of the bonds. Bondholders protect themselves accordingly by raising the interest rate that they require on the bonds. Because the stockholders must pay these high rates, they ultimately bear the costs of selfish strategies. The relationship between stockholders and bondholders is very similar to the relationship between Erroll Flynn and David Niven, good friends and movie stars in the 1930s. Niven reportedly said that the good thing about Flynn was that you knew exactly where you stood with him. When you needed his help, you could always count on him to let you down.
15.2 CAN COSTS OF DEBT BE REDUCED?

As U.S. senators are prone to say, “A billion here, a billion there. Pretty soon it all adds up.” Each of the costs of financial distress we mentioned above is substantial in its own right. The sum of them may well affect debt financing severely. Thus, managers have an incentive to reduce these costs. We now turn to some of their methods. However, it should be mentioned at the outset that the methods below can, at most, reduce the costs of debt. They cannot eliminate them entirely.

**Protective Covenants**

As we discussed in a previous chapter, loan agreements and bond indentures frequently include protective covenants. These covenants should reduce the costs of bankruptcy, ultimately increasing the value of the firm. Thus, stockholders are likely to favor all reasonable covenants. To see this, consider three choices by stockholders to reduce bankruptcy costs.

1. **Issue No Debt.** Because of the tax advantages to debt, this is a very costly way of avoiding conflicts.

2. **Issue Debt with No Restrictive and Protective Covenants.** In this case, bondholders will demand high interest rates to compensate for the unprotected status of their debt.

3. **Write Protective and Restrictive Covenants into the Loan Contracts.** If the covenants are clearly written, the creditors may receive protection without large costs being imposed on the shareholders. The creditors will gladly accept a lower interest rate.

Thus, bond covenants, even if they reduce flexibility, can increase the value of the firm. They can be the lowest cost solution to the stockholder-bondholder conflict. A list of typical bond covenants and their uses appears in Table 15.2.

### Table 15.2 Loan Covenants

<table>
<thead>
<tr>
<th>COVENANT TYPE</th>
<th>SHAREHOLDER ACTION OR FIRM CIRCUMSTANCES</th>
<th>REASON FOR COVENANT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Financial statement signals</td>
<td>As firm approaches financial distress, shareholders may want firm to make high-risk investments.</td>
<td>Shareholders lose value before bankruptcy; bondholders are hurt more in bankruptcy than shareholders (limited liability); bondholders are hurt by distortion of investment that leads to increases in risk.</td>
</tr>
<tr>
<td>1. Working capital requirement</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Interest coverage</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. Minimum net worth</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Restrictions on asset disposition</td>
<td>Shareholders attempt to transfer corporate assets to themselves.</td>
<td>This limits the ability of shareholders to transfer assets to themselves and to underinvest.</td>
</tr>
<tr>
<td>1. Limit dividends</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Limit sale of assets</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. Collateral and mortgages</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Restrictions on switching assets</td>
<td>Shareholders attempt to increase risk of firm.</td>
<td>Increased firm risk helps shareholders; bondholders are hurt by distortion of investment that leads to increases in risk.</td>
</tr>
<tr>
<td>Dilution</td>
<td>Shareholders may attempt to issue new debt of equal or greater priority.</td>
<td>This restricts dilution of the claim of existing bondholders.</td>
</tr>
<tr>
<td>1. Limit on leasing</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Limit on further borrowing</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*The original quote is generally attributed to Senator Everett Dirksen, though whether he actually said it is not known.*
Consolidation of Debt

One reason bankruptcy costs are so high is that different creditors (and their lawyers) contend with each other. This problem can be alleviated by proper arrangement of bondholders and stockholders. For example, perhaps one, or at most a few, lenders can shoulder the entire debt. Should financial distress occur, negotiating costs are minimized under this arrangement. In addition, bondholders can purchase stock as well. In this way, stockholders and debtholders are not pitted against each other, because they are not separate entities. This appears to be the approach in Japan, where large banks generally take significant stock positions in the firms to which they lend money. Debt-equity ratios in Japan are far higher than those in the United States.

15.3 INTEGRATION OF TAX EFFECTS AND FINANCIAL DISTRESS COSTS

Modigliani and Miller argue that the firm’s value rises with leverage in the presence of corporate taxes. Because this implies that all firms should choose maximum debt, the theory does not predict the behavior of firms in the real world. Other authors have suggested that bankruptcy and related costs reduce the value of the levered firm.

The integration of tax effects and distress costs appears in Figure 15.1. At the top of the figure, the diagonal straight line represents the value of the firm in a world without bankruptcy costs. The ∩-shaped curve represents the value of the firm with these costs. This curve rises as the firm moves from all-equity to a small amount of debt. Here, the present value of the distress costs is minimal because the probability of distress is so small. However, as more and more debt is added, the present value of these costs rises at an increasing rate. At some point, the increase in the present value of these costs from an additional dollar of debt equals the increase in the present value of the tax shield. This is the debt level maximizing the value of the firm and is represented by $B^*$ in Figure 15.1. In other words, $B^*$ is the optimal amount of debt. Bankruptcy costs increase faster than the tax shield beyond this point, implying a reduction in firm value from further leverage. At the bottom of Figure 15.1, the weighted average cost of capital ($R_{WACC}$) goes down as debt is added to the capital structure. After reaching $B^*$, the weighted average cost of capital goes up. The optimal amount of debt also produces the lowest weighted average cost of capital.

Our discussion implies that a firm’s capital structure decisions involve a trade-off between the tax benefits of debt and the costs of financial distress. In fact, this approach is frequently called the trade-off or the static trade-off theory of capital structure. The implication is that there is an optimum amount of debt for any individual firm. This amount of debt becomes the firm’s target debt level. (In the real world of finance, this optimum is frequently referred to as the firm’s debt capacity.) Because financial distress costs cannot be expressed in a precise way, no formula has yet been developed to determine a firm’s optimal debt level exactly. However, the last section of this chapter offers some rules of thumb for selecting a debt-equity ratio in the real world. Our situation reminds us of a quote attributed to John Maynard Keynes. He reputedly said that, although most historians would agree that Queen Elizabeth I was both a better monarch and an unhappier woman than Queen Victoria, no one has yet been able to express the statement in a precise and rigorous formula.

Pie Again

Critics of the MM theory often say that MM fails when we add such real-world issues as taxes and bankruptcy costs. Taking that view, however, blinds critics to the real value of the MM theory. The pie approach offers a more constructive way of thinking about these matters and the role of capital structure.
Taxes are just another claim on the cash flows of the firm. Let $G$ (for government and taxes) stand for the value of the firm’s taxes. Bankruptcy costs are also another claim on the cash flows. Let us label their value with an $L$ (for lawyers?). The pie theory says that these claims are paid from only one source, the cash flows (CF) of the firm. Algebraically, we must have:

$$CF = Payments\ to\ stockholders\ (S) + Payments\ to\ bondholders\ (B) + Payments\ to\ the\ government\ (G) + Payments\ to\ lawyers\ (L) + Payments\ to\ any\ and\ all\ other\ claimants\ to\ the\ cash\ flows\ of\ the\ firm$$
Figure 15.2 shows the new pie. No matter how many slices we take and no matter who gets them, they must still add up to the total cash flow. The total value of the firm, $V_T$, is unaltered by the capital structure. Now, however, we must be broader in our definition of the firm’s value:

$$V_T = S + B + G + L$$

We previously wrote the firm’s value as:

$$S + B$$

when we ignored taxes and bankruptcy costs.

We have not even begun to exhaust the list of financial claims to the firm’s cash flows. To give an unusual example, everyone reading this book has an economic claim to the cash flows of General Motors. After all, if you are injured in an accident, you might sue GM. Win or lose, GM will expend resources dealing with the matter. If you think this is farfetched and unimportant, ask yourself what GM might be willing to pay every man, woman, and child in the country to have them promise that they would never sue GM, no matter what happened. The law does not permit such payments, but that does not mean that a value to all of those potential claims does not exist. We guess that it would run into the billions of dollars, and, for GM or any other company, there should be a slice of the pie labeled $LS$ for “potential lawsuits.”

This is the essence of the MM intuition and theory: $V$ is $V(CF)$ and depends on the total cash flow of the firm. The capital structure cuts it into slices.

There is, however, an important difference between claims such as those of stockholders and bondholders on the one hand and those of government and potential litigants in lawsuits on the other. The first set of claims are marketed claims, and the second set are nonmarketed claims. One difference is that the marketed claims can be bought and sold in financial markets, and the nonmarketed claims cannot.

When we speak of the value of the firm, we are referring just to the value of the marketed claims, $V_M$, and not the value of nonmarketed claims, $V_N$. What we have shown is that the total value:

$$V_T = S + B + G + L$$

$$= V_M + V_N$$

is unaltered. But, as we saw, the value of the marketed claims, $V_M$, can change with changes in the capital structure.

By the pie theory, any increase in $V_M$ must imply an identical decrease in $V_N$. Rational financial managers will choose a capital structure to maximize the value of the marketed
claims, $V_{M}$. Equivalently, rational managers will work to minimize the value of the nonmarketed claims, $V_{N}$. These are taxes and bankruptcy costs in the previous example, but they also include all the other nonmarketed claims such as the LS claim.

### 15.4 Signaling

The previous section pointed out that the corporate leverage decision involves a trade-off between a tax subsidy and financial distress costs. This idea was graphed in Figure 15.1, where the marginal tax subsidy of debt exceeds the distress costs of debt for low levels of debt. The reverse holds for high levels of debt. The firm’s capital structure is optimized where the marginal tax subsidy to debt equals the marginal cost.

Let’s explore this idea a little more. What is the relationship between a company’s profitability and its debt level? A firm with low anticipated profits will likely take on a low level of debt. A small interest deduction is all that is needed to offset all of this firm’s pretax profits. And, too much debt would raise the firm’s expected distress costs. A more successful firm would probably take on more debt. This firm could use the extra interest to reduce the taxes from its greater earnings. And, being more financially secure, this firm would find its extra debt increasing the risk of bankruptcy only slightly. In other words, rational firms raise debt levels (and the concomitant interest payments) when profits are expected to increase.

How do investors react to an increase in debt? Rational investors are likely to infer a higher firm value from a higher debt level. Thus, these investors are likely to bid up a firm’s stock price after the firm has, say, issued debt in order to buy back equity. We say that investors view debt as a signal of firm value.

Now we get to the incentives of managers to fool the public. Consider a firm whose level of debt is optimal. That is, the marginal tax benefit of debt exactly equals the marginal distress costs of debt. However, imagine that the firm’s manager desires to increase the firm’s current stock price, perhaps because he knows that many of his stockholders want to sell their stock soon. This manager might want to increase the level of debt just to make investors think that the firm is more valuable than it really is. If the strategy works, investors will push up the price of the stock.

The above implies that firms can fool investors by taking on some additional leverage. Now let’s ask the big question. Are there benefits to extra debt but no costs, implying that all firms will take on as much debt as possible? The answer, fortunately, is that there are costs as well. Imagine that a firm has issued extra debt just to fool the public. At some point, the market will learn that the company is not that valuable after all. At this time, the stock price should actually fall below what it would have been had the debt never been increased. Why? Because the firm’s debt level is now above the optimal level. That is, the marginal tax benefit of debt is below the marginal cost of debt. Thus, if the current stockholders plan to sell, say, half of their shares now and retain the other half, an increase in debt will help them on immediate sales but likely hurt them on later ones.

Now here is the important point: We said earlier that, in a world where managers do not attempt to fool investors, valuable firms issue more debt than less valuable ones. It turns out that, even when managers attempt to fool investors, the more valuable firms will still want to issue more debt than the less valuable firms. That is, while all firms will increase debt levels somewhat to fool investors, the cost of extra debt prevents the less valuable firms from issuing more debt than the more valuable firms issue. Thus, investors can still treat debt level as a signal of firm value. In other words, investors can still view an announcement of debt as a positive sign for the firm.

The above is a simplified example of debt signaling, and one can argue that it is too simplified. For example, perhaps the stockholders of some firms want to sell most of their stock immediately while the stockholders of other firms want to sell only a little of theirs
now. It is impossible to tell here whether the firms with the most debt are the most valuable or merely the ones with the most impatient stockholders. Since other objections can be brought up as well, signaling theory is best validated by empirical evidence. And, fortunately, the empirical evidence tends to support the theory.

For example, consider the evidence concerning exchange offers. Firms often change their debt levels through exchange offers, of which there are two types. The first type of offer allows stockholders to exchange some of their stock for debt, thereby increasing leverage. The second type allows bondholders to exchange some of their debt for stock, decreasing leverage. Figure 15.3 shows the stock price behavior of firms that change their proportions of debt and equity via exchange offers. The green line in the figure indicates that stock prices rise substantially on the date when an exchange offering increasing leverage is announced. (This date is referred to as date 0 in the figure.) Conversely, the blue line in the figure indicates that stock prices fall substantially when an offer decreasing leverage is announced.

The market infers from an increase in debt that the firm is better off, leading to a stock price rise. Conversely, the market infers the reverse from a decrease in debt, leading to a stock price fall. Thus, we say that managers signal information when they change leverage.

15.5 SHIRKING, PERQUISITES, AND BAD INVESTMENTS: A NOTE ON AGENCY COST OF EQUITY

The previous section introduced the static trade-off model, where a rise in debt increases both the tax shield and the costs of distress. We now extend the trade-off model by considering an important agency cost of equity. A discussion of this cost of equity is contained in a well-known quote from Adam Smith.4

The directors of such [joint-stock] companies, however, being the managers of other people’s money than of their own, it cannot well be expected that they should watch over it with the same anxious vigilance with which the partners in a private copartnery frequently watch over

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their own. Like the stewards of a rich man, they are apt to consider attention to small matters as not for their master’s honor, and very easily give themselves a dispensation from having it. Negligence and profusion, therefore, must always prevail, more or less, in the management of the affairs of such a company.

This elegant prose can be restated in modern day vocabulary. An individual will work harder for a firm if she is one of its owners rather than just an employee. In addition, the individual will work harder if she owns a large percentage of the company rather than a small percentage. This idea has an important implication for capital structure, which we illustrate with the following example.

### Shirking and Perks

Ms. Pagell is an owner-entrepreneur running a computer services firm worth $1 million. She currently owns 100 percent of the firm. Because of the need to expand, she must raise another $2 million. She can either issue $2 million of debt at 12 percent interest or issue $2 million in stock. The cash flows under the two alternatives are presented below:

<table>
<thead>
<tr>
<th></th>
<th>DEBT ISSUE</th>
<th>STOCK ISSUE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>CASH FLOW</td>
<td>INTEREST</td>
</tr>
<tr>
<td>6-hour days</td>
<td>$300,000</td>
<td>$240,000</td>
</tr>
<tr>
<td>10-hour days</td>
<td>$400,000</td>
<td>$240,000</td>
</tr>
</tbody>
</table>

Like any entrepreneur, Ms. Pagell can choose the degree of intensity with which she works. In our example, she can either work a 6- or a 10-hour day. With the debt issue, the extra work brings her $100,000 ($160,000 - 60,000) more income. However, let’s assume that with a stock issue she retains only a one-third interest in the equity. Here, the extra work brings her merely $33,333 ($133,333 - 100,000). Being only human, she is likely to work harder if she issues debt. In other words, she has more incentive to shirk if she issues equity.

In addition, she is likely to obtain more perquisites (a big office, a company car, more expense account meals) if she issues stock. If she is a one-third stockholder, two-thirds of these costs are paid for by the other stockholders. If she is the sole owner, any additional perquisites reduce her equity stake alone.

Finally, she is more likely to take on capital budgeting projects with negative net present values. It might seem surprising that a manager with any equity interest at all would take on negative NPV projects, since the stock price would clearly fall here. However, managerial salaries generally rise with firm size, indicating that managers have an incentive to accept some unprofitable projects after all the profitable ones have been taken on. That is, when an unprofitable project is accepted, the loss in stock value to a manager with only a small equity interest may be less than the increase in salary. In fact, it is our opinion that losses from accepting bad projects are far greater than losses from either shirking or excessive perquisites. Hugely unprofitable projects have bankrupted whole firms, something that even the largest of expense accounts is unlikely to do.

Thus, as the firm issues more equity, our entrepreneur will likely increase leisure time, work-related perquisites, and unprofitable investments. These three items are called agency costs, because managers of the firm are agents of the stockholders.6

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6As previously discussed (see Chapter 1), agency costs are generally defined as the costs from the conflicts of interest among stockholders, bondholders, and managers.
This example is quite applicable to a small company considering a large stock offering. Because a manager-owner will greatly dilute his or her share in the total equity in this case, a significant drop in work intensity or a significant increase in fringe benefits is possible. However, the example may be less applicable for a large corporation with many stockholders. For example, consider a large company such as General Motors going public for the umpteenth time. The typical manager there already has such a small percentage stake in the firm that any temptation for negligence has probably been experienced before. An additional offering cannot be expected to increase this temptation.

Who bears the burden of these agency costs? If the new stockholders invest with their eyes open, they do not. Knowing that Ms. Pagell may work shorter hours, they will pay only a low price for the stock. Thus, it is the owner who is hurt by agency costs. However, Ms. Pagell can protect herself to some extent. Just as stockholders reduce bankruptcy costs through protective covenants, an owner may allow monitoring by new stockholders. However, though proper reporting and surveillance may reduce the agency costs of equity, these techniques are unlikely to eliminate them.

It is commonly suggested that leveraged buyouts (LBOs) significantly reduce the cost of equity. In an LBO, a purchaser (usually a team of existing management) buys out the stockholders at a price above the current market. In other words, the company goes private since the stock is placed in the hands of only a few people. Because the managers now own a substantial chunk of the business, they are likely to work harder than when they were simply hired hands.6

Effect of Agency Costs of Equity on Debt-Equity Financing

The preceding discussion on the agency costs of equity should be viewed as an extension of the static trade-off model. That is, we stated in Section 15.3 that the change in the value of the firm when debt is substituted for equity is the difference between (1) the tax shield on debt and (2) the increase in the costs of financial distress (including the agency costs of debt). Now, the change in the value of the firm is (1) the tax shield on debt plus (2) the reduction in the agency costs of equity, minus (3) the increase in the costs of financial distress (including the agency costs of debt). The optimal debt-equity ratio would be higher in a world with agency costs of equity than in a world without these costs. However, because costs of financial distress are so significant, the costs of equity do not imply 100 percent debt financing.

Free Cash Flow

Any reader of murder mysteries knows that a criminal must have both motive and opportunity. The above discussion was about motive. Managers with only a small ownership interest have an incentive for wasteful behavior. For example, they bear only a small portion of the costs of, say, excessive expense accounts, and reap all of the benefits.

Now let’s talk about opportunity. A manager can only pad his expense account if the firm has the cash flow to cover it. Thus, we might expect to see more wasteful activity in a firm with a capacity to generate large cash flows than in one with a capacity to generate only small flows. This very simple idea is formally called the free cash flow hypothesis.

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6One professor we know introduces his classes to LBOs by asking the students three questions:

1. How many of you have ever owned your own car?
2. How many of you have ever rented a car?
3. How many of you took better care of the car you owned than the car you rented?

Just as it is human nature to take better care of your own car, it is human nature to work harder when you own more of the company.
A fair amount of academic work supports the hypothesis. For example, a frequently cited paper found that firms with high free cash flow are more likely to make bad acquisitions than firms with low free cash flow.7

The hypothesis has important implications for capital structure. Since dividends leave the firm, they reduce free cash flow. Thus, according to the free cash flow hypothesis, an increase in dividends should benefit the stockholders by reducing the ability of managers to pursue wasteful activities. Furthermore, since interest and principal also leave the firm, debt reduces free cash flow as well. In fact, interest and principal should have a greater effect than dividends on the free-spending ways of managers, because bankruptcy will occur if the firm is unable to make future debt payments. By contrast, a future dividend reduction will cause fewer problems to the managers, since the firm has no legal obligation to pay dividends. Because of this, the free cash flow hypothesis argues that a shift from equity to debt will boost firm value.

In summary, the free cash flow hypothesis provides still another reason for firms to issue debt. We previously discussed the cost of equity; new equity dilutes the holdings of managers with equity interests, increasing their motive to waste corporate resources. We now state that debt reduces free cash flow because the firm must make interest and principal payments. The free cash flow hypothesis implies that debt reduces the opportunity for managers to waste resources.

15.6 THE PECKING-ORDER THEORY

Although the trade-off theory has dominated corporate finance circles for a long time, attention is also being paid to the pecking-order theory. To understand this view of the world, let’s put ourselves in the position of a corporate financial manager whose firm needs new capital. The manager faces a choice between issuing debt and issuing equity. Previously, we evaluated the choice in terms of tax benefits, distress costs, and agency costs. However, there is one consideration that we have so far neglected: timing.

Imagine the manager saying:

I want to issue stock in one situation only—which it is overvalued. If the stock of my firm is selling at $50 per share, but I think that it is actually worth $60, I will not issue stock. I would actually be giving new stockholders a gift, because they would receive stock worth $60, but would only have to pay $50 for it. More importantly, my current stockholders would be upset, because the firm would be receiving $50 in cash, but giving away something worth $60. So if I believe that my stock is undervalued, I would issue bonds. Bonds, particularly those with little or no risk of default, are likely to be priced correctly. Their value is primarily determined by the marketwide interest rate, a variable that is publicly known.

But, suppose that our stock is selling at $70. Now I’d like to issue stock. If I can get some fool to buy our stock for $70 while the stock is really only worth $60, I will be making $10 for our current shareholders.

Now, although this may strike you as a cynical view, it seems to square well with reality. Before the United States adopted insider trading and disclosure laws, many managers were alleged to have unfairly trumpeted their firm’s prospects prior to equity issuance. And, even today, managers seem more willing to issue equity after the price of their stock has risen than after their stock has fallen in price. Thus, timing might be an important motive in equity issuance, perhaps even more important than those motives in the trade-off model. After all, the firm in the preceding example immediately makes $10 by properly timing the issuance of equity. Ten dollars worth of agency costs and bankruptcy cost reduction might take many years to realize.

The key that makes the example work is asymmetric information; the manager must know more about his firm’s prospects than does the typical investor. If the manager’s estimate of the true worth of the company is no better than the estimate of a typical investor, any attempts by the manager to time the issuance of equity will fail. This assumption of asymmetry is quite plausible. Managers should know more about their company than do outsiders, because managers work at the company every day. (One caveat is that some managers are perpetually optimistic about their firm, blurring good judgment.)

But we are not done with this example yet; we must consider the investor. Imagine an investor saying:

I make investments carefully, because it involves my hard-earned money. However, even with all the time I put into studying stocks, I can’t possibly know what the managers themselves know. After all, I’ve got a day job to be concerned with. So, I watch what the managers do. If a firm issues stock, the firm was likely overvalued beforehand. If a firm issues debt, it was likely undervalued.

When we look at both issuers and investors, we see a kind of poker game, with each side trying to outwit the other. There are two prescriptions to the issuer in this poker game. The first one, which is fairly straightforward, is to issue debt instead of equity when the stock is undervalued. The second, which is more subtle, is to issue debt also when the firm is overvalued. After all, if a firm issues equity, investors will infer that the stock is overvalued. They will not buy it until the stock has fallen enough to eliminate any advantage from equity issuance. In fact, only the most overvalued firms have any incentive to issue equity. Should even a moderately overpriced firm issue equity, investors will infer that this firm is among the most overpriced, causing the stock to fall more than is deserved. Thus, the end result is that virtually no one will issue equity.

This result that essentially all firms should issue debt is clearly an extreme one. It is as extreme as (1) the Modigliani-Miller (MM) result that, in a world without taxes, firms are indifferent to capital structure and (2) the MM result that, in a world of corporate taxes but no financial distress costs, all firms should be 100 percent debt financed. Perhaps we in finance have a penchant for extreme models!

But, just as one can temper MM’s conclusions by combining financial distress costs with corporate taxes, we can temper those of the pure pecking-order theory. This pure version assumes that timing is the financial manager’s only consideration. In reality, a manager must consider taxes, financial distress costs, and agency costs as well. Thus, a firm may issue debt only up to a point. If financial distress becomes a real possibility beyond that point, the firm may issue equity instead.

**Rules of the Pecking Order**

The above discussion presented the basic ideas behind the pecking-order theory. What are the practical implications of the theory for financial managers? The theory provides the following two rules for the real world.

**RULE #1 USE INTERNAL FINANCING** For expository purposes, we have oversimplified by comparing equity to riskless debt. Managers cannot use special knowledge of their firm to determine if this type of debt is mispriced, because the price of riskless debt is determined solely by the marketwide interest rate. However, in reality, corporate debt has the possibility of default. Thus, just as managers have a tendency to issue equity when they think it is overvalued, managers also have a tendency to issue debt when they think it is overvalued.

When would managers view their debt as overvalued? Probably in the same situations when they think their equity is overvalued. For example, if the public thinks that the firm’s prospects are rosy but the managers see trouble ahead, these managers would view their
debt—as well as their equity—as being overvalued. That is, the public might see the debt as nearly risk-free, whereas the managers see a strong possibility of default.

Thus, investors are likely to price a debt issue with the same skepticism that they have when pricing an equity issue. The way managers get out of this box is to finance projects out of retained earnings. You don’t have to worry about investor skepticism if you can avoid going to investors in the first place. Thus, the first rule of the pecking order is:

**Use Internal Financing.**

**RULE #2 ISSUE SAFE SECURITIES FIRST** Although investors fear mispricing of both debt and equity, the fear is much greater for equity. Corporate debt still has relatively little risk compared to equity because, if financial distress is avoided, investors receive a fixed return. Thus, the pecking-order theory implies that, if outside financing is required, debt should be issued before equity. Only when the firm’s debt capacity is reached should the firm consider equity.

Of course, there are many types of debt. For example, because convertible debt is more risky than straight debt, the pecking-order theory implies that one should issue straight debt before issuing convertibles. Thus, the second rule of pecking-order theory is:

**Issue the Safest Securities First.**

**Implications**

There are a number of implications associated with the pecking-order theory that are at odds with the trade-off theory.

1. **There Is No Target Amount of Leverage.** According to the trade-off model, each firm balances the benefits of debt, such as the tax shield, with the costs of debt, such as distress costs. The optimal amount of leverage occurs where the marginal benefit of debt equals the marginal cost of debt.

   By contrast, the pecking-order theory does not imply a target amount of leverage. Rather, each firm chooses its leverage ratio based on financing needs. Firms first fund projects out of retained earnings. This should lower the percentage of debt in the capital structure, because profitable, internally funded projects raise both the book value and the market value of equity. Additional cash needs are met with debt, clearly raising the debt level. However, at some point the debt capacity of the firm may be exhausted, giving way to equity issuance. Thus, the amount of leverage is determined by the happenstance of available projects. Firms do not pursue a target ratio of debt to equity.

2. **Profitable Firms Use Less Debt.** Profitable firms generate cash internally, implying less need for outside financing. Because firms desiring outside capital turn to debt first, profitable firms end up relying on less debt. The trade-off model does not have this implication. The greater cash flow of more profitable firms creates greater debt capacity. These firms will use that debt capacity to capture the tax shield and the other benefits of leverage.

3. **Companies Like Financial Slack.** The pecking-order theory is based on the difficulties of obtaining financing at a reasonable cost. A skeptical investing public thinks a stock is overvalued if the managers try to issue more of it, thereby leading to a stock-price decline. Because this happens with bonds only to a lesser extent, managers rely first on bond financing. However, firms can only issue so much debt before encountering the potential costs of financial distress.

   Wouldn’t it be easier to have the cash ahead of time? This is the idea behind **financial slack.** Because firms know that they will have to fund profitable projects at various times in the future, they accumulate cash today. They are then not
forced to go to the capital markets when a project comes up. However, there is a limit to the amount of cash a firm will want to accumulate. As mentioned earlier in this chapter, too much free cash may tempt managers to pursue wasteful activities.

15.7 Growth and the Debt-Equity Ratio

While the trade-off between the tax shield and bankruptcy costs (as illustrated in Figure 15.1) is often viewed as the “standard model” of capital structure, it has its critics. For example, some point out that bankruptcy costs in the real world appear to be much smaller than the tax subsidy. Thus, the model implies that the optimal debt/value ratio should be near 100 percent, an implication at odds with reality.

Perhaps the pecking-order theory is more consistent with the real world here. That is, firms are likely to have more equity in their capital structure than implied by the static trade-off theory, because internal financing is preferred to external financing.

In addition, Berens and Cuny argue that growth implies significant equity financing, even in a world with low bankruptcy costs. To explain the idea, we first consider an example of a no-growth firm. Next, we examine the effect of growth on firm leverage.

No Growth

Imagine a world of perfect certainty where a firm has annual earnings before interest and taxes (EBIT) of $100. In addition, the firm has issued $1,000 of debt at an interest rate of 10 percent, implying interest payments of $100 per year. The cash flows to the firm are:

<table>
<thead>
<tr>
<th>DATE</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4 . . .</th>
</tr>
</thead>
<tbody>
<tr>
<td>Earnings before interest and taxes (EBIT)</td>
<td>$100</td>
<td>$100</td>
<td>$100</td>
<td>$100 . . .</td>
</tr>
<tr>
<td>Interest</td>
<td>$100</td>
<td>$100</td>
<td>$100</td>
<td>$100 . . .</td>
</tr>
<tr>
<td>Taxable income</td>
<td>$0</td>
<td>$0</td>
<td>$0</td>
<td>$0 . . .</td>
</tr>
</tbody>
</table>

The firm has issued just enough debt so that all EBIT is paid out as interest. Since interest is tax deductible, the firm pays no taxes. In this example, the equity is worthless because stockholders receive no cash flows (we assume there are no noncash deductions such as depreciation). Since debt is worth $1,000, the firm is also valued at $1,000. Therefore, the debt-to-value ratio is 100 percent ($1,000/$1,000).

Had the firm issued less than $1,000 of debt, the corporation would have positive taxable income and, consequently, would have ended up paying some taxes. Had the firm issued more than $1,000 of debt, interest would have exceeded EBIT, causing default. Consequently, the optimal debt-to-value ratio is 100 percent.

Growth

Now imagine another firm where EBIT is also $100 at date 1 but is growing at 5 percent per year. To eliminate taxes, this firm also wants to issue enough debt so that interest equals EBIT. Since EBIT is growing at 5 percent per year, interest must also grow at this rate. This

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9The same qualitative results would occur under uncertainty, though the mathematics would be more troublesome.
10For simplicity, assume that growth is achieved without earnings retention. The same conclusions would be reached with retained earnings, though the arithmetic would become more involved. Of course, growth without earnings retention is less realistic than growth with retention.
is achieved by increasing debt by 5 percent per year.\footnote{Since the firm makes no real investment, the new debt is used to buy back shares of stock.} The debt, EBIT, interest, and taxable income levels are:

<table>
<thead>
<tr>
<th>DATE</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Debt</td>
<td>$1,000</td>
<td>$1,050</td>
<td>$1,102.50</td>
<td>$1,157.63...</td>
<td>$115.76...</td>
</tr>
<tr>
<td>New debt issued</td>
<td>50</td>
<td>52.5</td>
<td>55.13...</td>
<td>$115.76...</td>
<td></td>
</tr>
<tr>
<td>EBIT</td>
<td>$100</td>
<td>$105</td>
<td>$110.25</td>
<td>$115.76...</td>
<td></td>
</tr>
<tr>
<td>Interest</td>
<td>100</td>
<td>105</td>
<td>110.25</td>
<td>$115.76...</td>
<td></td>
</tr>
<tr>
<td>Taxable income</td>
<td>$0</td>
<td>$0</td>
<td>$0</td>
<td>$0</td>
<td></td>
</tr>
</tbody>
</table>

Note that interest on a particular date is always 10 percent of the debt on the previous date. Debt is set so that interest is exactly equal to EBIT. As in the no-growth case, the levered firm has the maximum amount of debt at each date. Default would occur if interest payments were increased.

Because growth is 5 percent per year, the value of the firm is:\footnote{The firm can also be valued by a variant of Equation 14.5:}

\[
V_{\text{Firm}} = \frac{100}{.10 - .05} = 2,000
\]

The equity at date 0 is the difference between the value of the firm at that time, $2,000, and the debt of $1,000. Hence, equity must be equal to $1,000,\footnote{Students are often surprised that equity has value when taxable income is zero. Actually, the equityholders are receiving cash flow each period, since the proceeds from the new debt can be used either to pay dividends or to buy back stock.} implying a debt-to-value ratio of 50 percent (=$1,000/$2,000). Note the important difference between the no-growth and the growth example. The no-growth example has no equity; the value of the firm is simply the value of the debt. With growth, there is equity as well as debt.

We can also value the equity in another way. It may appear at first glance that the stockholders receive nothing, since the EBIT is paid out as interest each year. However, the new debt issued each year can be paid as a dividend to the stockholders. Because the new debt is $50 at date 1 and grows at 5 percent per year, the value of the stockholders’ interest is:

\[
\frac{50}{.10 - .05} = 1,000
\]

the same number that we obtained in the previous paragraph.

As we mentioned earlier, any further increase in debt above $1,000 at date 0 would lower the value of the firm in a world with bankruptcy costs. Thus, with growth, the optimal amount of debt is less than 100 percent. Note, however, that bankruptcy costs need not be as large as the tax subsidy. In fact, even with infinitesimally small bankruptcy costs, firm value would decline if promised interest rose above $100 in the first year. The key to this example is that today’s interest is set equal to today’s income. While the introduction of future growth opportunities increases firm value, it does not increase the current level of debt needed to shield today’s income from today’s taxes. Since equity is the difference between firm value and debt, growth increases the value of equity.
The preceding example captures an essential feature of the real world: growth. The same conclusion is reached in a world of inflation but with no growth opportunities. The result of this section, that 100 percent debt financing is suboptimal, holds whether growth opportunities and/or inflation is present. Since most firms have growth opportunities and since inflation has been with us for most of this century, this section’s example is based on realistic assumptions. The basic point is this: High-growth firms will have lower debt ratios than low-growth firms.

15.8 HOW FIRMS ESTABLISH CAPITAL STRUCTURE

The theories of capital structure are among the most elegant and sophisticated in the field of finance. Financial economists should (and do!) pat themselves on the back for contributions in this area. However, the practical applications of the theories are less than fully satisfying. Consider that our work on net present value produced an exact formula for evaluating projects. Prescriptions for capital structure under either the trade-off model or the pecking-order theory are vague by comparison. No exact formula is available for evaluating the optimal debt-equity ratio. Because of this, we turn to evidence from the real world.

The following empirical regularities are worthwhile to consider when formulating capital structure policy.

1. Most Corporations Have Low Debt-Equity Ratios. How much debt is used in the real world? Figures 15.4 and 15.5 present the debt-to-equity ratios for U.S. industrial firms in both book and market values for the years 1995 to 2008. The debt ratios are usually less than 100 percent. In 2008, there was a significant increase in the market value debt ratio reflecting the sharp decline in stock market prices. Figure 15.6 shows the debt-to-total-value ratios of firms in different countries in recent years. Differences in accounting procedures make the figures somewhat difficult to interpret. However, the debt ratios of U.S. and Canadian firms are the lowest.

**FIGURE 15.4**

Book Debt Ratio: Total Debt as a Percentage of the Book Value of Equity for U.S. Nonfarm, Nonfinancial Firms from 1995 to 2008

FIGURE 15.5
Market Debt Ratio: Total Debt as a Percentage of the Market Value of Equity for U.S. Nonfarm, Nonfinancial Firms from 1995 to 2008
Source: Board of Governors of the Federal Reserve System, Flow of Funds.

FIGURE 15.6
Estimated Ratios of Debt to Total Value (accounting value) of Nonfinancial Firms, Various Countries
Source: OECD financial statistics.

Definition: Debt is short-term debt plus long-term debt. Total value is debt plus equity (in book value terms).
CHAPTER 15
Capital Structure: Limits to the Use of Debt

Should we view these ratios as being high or low? As we discussed earlier, academics generally see corporate tax reduction as the chief motivation for debt. Thus, we might wonder if real-world companies issue enough debt to greatly reduce, if not downright eliminate, corporate taxes. The empirical evidence suggests that this is not the case. For example, corporate taxes in the U.S. for 2008 were about $400 billion. Thus, it is clear that corporations do not issue debt up to the point where tax shelters are completely used up. There are clearly limits to the amount of debt corporations can issue, perhaps because of the financial distress costs discussed earlier in this chapter.

2. A Number of Firms Use No Debt. In a fascinating study, Agrawal and Nagarajan examined approximately 100 firms on the New York Stock Exchange without long-term debt.\(^{14}\) They found that these firms are averse to leverage of any kind, with little short-term debt as well. In addition, they have levels of cash and marketable securities well above their levered counterparts. Typically, the managers of these firms have high equity ownership. Furthermore, there is significantly greater family involvement in all-equity firms than in levered firms.

Thus, a story emerges. Managers of all-equity firms are less diversified than the managers of similar, but levered, firms. Because of this, significant leverage represents an added risk that the managers of all-equity firms are loathe to accept.

3. There Are Differences in the Capital Structures of Different Industries. There are very significant interindustry differences in debt ratios that persist over time. As can be seen in Table 15.3, debt ratios tend to be very low in high-growth industries with ample future investment opportunities such as the drugs and electronics industries. This is true even when the need for external financing is great. Industries such as air transport and paper, with relatively few investment opportunities and slow growth, tend to use the most debt.

To give a more specific example of industry effects, we looked up some capital structure information on Johnson & Johnson (JNJ) and Continental Airlines (CAL) using the ratio

area of www.reuters.com. Johnson & Johnson’s capital structure looks like this (note that leverage ratios are expressed as percentages on this site):

<table>
<thead>
<tr>
<th></th>
<th>COMPANY</th>
<th>INDUSTRY</th>
<th>SECTOR</th>
<th>S&amp;P 500</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quick ratio (MRQ)</td>
<td>1.58</td>
<td>2.42</td>
<td>2.63</td>
<td>0.82</td>
</tr>
<tr>
<td>Current ratio (MRQ)</td>
<td>1.82</td>
<td>3.08</td>
<td>3.13</td>
<td>0.98</td>
</tr>
<tr>
<td>Long-term debt to equity (MRQ)</td>
<td>16.25</td>
<td>22.09</td>
<td>25.56</td>
<td>141.65</td>
</tr>
<tr>
<td>Total debt to equity (MRQ)</td>
<td>28.74</td>
<td>27.81</td>
<td>33.11</td>
<td>202.67</td>
</tr>
<tr>
<td>Interest coverage (TTM)</td>
<td>229.77</td>
<td>7.16</td>
<td>4.05</td>
<td>10.83</td>
</tr>
</tbody>
</table>

For every dollar of equity, Johnson & Johnson has long-term debt of $0.1625 and total debt of $0.2874. Compare this result to Continental Airlines:

<table>
<thead>
<tr>
<th></th>
<th>COMPANY</th>
<th>INDUSTRY</th>
<th>SECTOR</th>
<th>S&amp;P 500</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quick ratio (MRQ)</td>
<td>0.94</td>
<td>0.89</td>
<td>1.48</td>
<td>0.82</td>
</tr>
<tr>
<td>Current ratio (MRQ)</td>
<td>1.00</td>
<td>1.01</td>
<td>1.85</td>
<td>0.98</td>
</tr>
<tr>
<td>Long-term debt to equity (MRQ)</td>
<td>896.78</td>
<td>201.09</td>
<td>65.54</td>
<td>141.65</td>
</tr>
<tr>
<td>Total debt to equity (MRQ)</td>
<td>1,062.03</td>
<td>239.45</td>
<td>92.85</td>
<td>202.67</td>
</tr>
<tr>
<td>Interest coverage (TTM)</td>
<td>−1.36</td>
<td>−0.04</td>
<td>0.29</td>
<td>10.83</td>
</tr>
</tbody>
</table>

For every dollar of equity, Continental Airlines has $8.9678 of long-term debt and total debt of $10.6203. When we examine the industry and sector averages, the differences are again apparent. The pharmaceutical industry on average has only $0.2209 of long-term debt and $0.2781 of total debt for every dollar of equity. By comparison, the airline industry on average has $2.0109 of long-term debt and $2.3945 of total debt for every dollar of equity. Thus, we see that choice of capital structure is a management decision, but it is clearly also influenced by industry characteristics.

4. Most Corporations Employ Target Debt-Equity Ratios. Graham and Harvey asked 392 chief financial officers (CFOs) whether their firms use target debt-equity ratios, with the results being presented in Figure 15.7. As can be seen, the great majority of the firms use targets, though the strictness of the targets varies across companies. Only 19 percent of the firms avoid target ratios. Results elsewhere in the paper indicate that large firms are more likely than small firms to employ these targets. The CFOs did not specify what they meant by either flexible or strict targets. However, elsewhere in the study, the respondents indicated that, by and large, they did not rebalance in response to changes in their firm’s stock price, suggesting some flexibility in target ratios.

How should companies establish target debt-equity ratios? While there is no mathematical formula for establishing a target ratio, we present three important factors affecting the ratio:

- **Taxes.** As pointed out earlier, firms can only deduct interest for tax purposes to the extent of their profits before interest. Thus, highly profitable firms are more likely to have larger target ratios than less profitable firms. By contrast,
the pecking-order theory argues that profitable firms will employ less debt because they can invest out of retained earnings. However, the pecking-order theory argues against the use of target ratios in the first place.

- **Types of Assets.** Financial distress is costly, with or without formal bankruptcy proceedings. The costs of financial distress depend on the types of assets that the firm has. For example, if a firm has a large investment in land, buildings, and other tangible assets, it will have smaller costs of financial distress than a firm with a large investment in research and development. Research and development typically has less resale value than land; thus, most of its value disappears in financial distress. Therefore, firms with large investments in tangible assets are likely to have higher target debt-equity ratios than firms with large investments in research and development.

- **Uncertainty of Operating Income.** Firms with uncertain operating income have a high probability of experiencing financial distress, even without debt. Thus, these firms must finance mostly with equity. For example, pharmaceutical firms have uncertain operating income because no one can predict whether today’s research will generate new drugs. Consequently, these firms issue little debt. By contrast, the operating income of firms in regulated industries, such as utilities, generally has little uncertainty. Relative to other industries, utilities use a great deal of debt.

One final note is in order. Because no formula supports them, the preceding points may seem too nebulous to assist financial decision making. Instead, many real-world firms simply base their capital structure decisions on industry averages. While this may strike some as a cowardly approach, it at least keeps firms from deviating far from accepted practice. After all, the existing firms in any industry are the survivors. Therefore, one should at least pay some attention to their decisions.

### 15.9 A QUICK LOOK AT THE BANKRUPTCY PROCESS

As we have discussed, one of the consequences of using debt is the possibility of financial distress, which can be defined in several ways:

1. **Business Failure.** This term is usually used to refer to a situation in which a business has terminated with a loss to creditors, but even an all-equity firm can fail.
2. **Legal Bankruptcy.** Firms or creditors bring petitions to a federal court for bankruptcy. Bankruptcy is a legal proceeding for liquidating or reorganizing a business.

3. **Technical Insolvency.** Technical insolvency occurs when a firm is unable to meet its financial obligations.

4. **Accounting Insolvency.** Firms with negative net worth are insolvent on the books. This happens when the total book liabilities exceed the book value of the total assets.

We now very briefly discuss some of the terms and more relevant issues associated with bankruptcy and financial distress.

**Liquidation and Reorganization**

Firms that cannot or choose not to make contractually required payments to creditors have two basic options: liquidation or reorganization. Liquidation means termination of the firm as a going concern, and it involves selling off the assets of the firm. The proceeds, net of selling costs, are distributed to creditors in order of established priority. Reorganization is the option of keeping the firm a going concern; it often involves issuing new securities to replace old securities. Both liquidation and reorganization are the result of a bankruptcy proceeding. Which occurs depends on whether the firm is worth more “dead or alive.”

**BANKRUPTCY LIQUIDATION** Chapter 7 of the Federal Bankruptcy Reform Act of 1978 deals with “straight” liquidation. The following sequence of events is typical:

1. A petition is filed in a federal court. Corporations may file a voluntary petition, or involuntary petitions may be filed against the corporation by several of its creditors.

2. A trustee-in-bankruptcy is elected by the creditors to take over the assets of the debtor corporation. The trustee will attempt to liquidate the assets.

3. When the assets are liquidated, after payment of the bankruptcy administration costs, the proceeds are distributed among the creditors.

4. If any proceeds remain, after expenses and payments to creditors, they are distributed to the shareholders.

The distribution of the proceeds of the liquidation occurs according to the following priority list:

1. Administrative expenses associated with the bankruptcy.

2. Other expenses arising after the filing of an involuntary bankruptcy petition but before the appointment of a trustee.

3. Wages, salaries, and commissions.

4. Contributions to employee benefit plans.

5. Consumer claims.


7. Payment to unsecured creditors.

8. Payment to preferred stockholders.

9. Payment to common stockholders.

This priority list for liquidation is a reflection of the absolute priority rule (APR). The higher a claim is on this list, the more likely it is to be paid. In many of these categories, there are various limitations and qualifications that we omit for the sake of brevity.
Two qualifications to this list are in order. The first concerns secured creditors. Such creditors are entitled to the proceeds from the sale of the security and are outside this ordering. However, if the secured property is liquidated and provides insufficient cash to cover the amount owed, the secured creditors join with unsecured creditors in dividing the remaining liquidated value. In contrast, if the secured property is liquidated for proceeds greater than the secured claim, the net proceeds are used to pay unsecured creditors and others. The second qualification to the APR is that, in reality, what happens and who gets what in the event of bankruptcy is subject to much negotiation, and, as a result, the APR is frequently not followed.

**BANKRUPTCY REORGANIZATION** Corporate reorganization takes place under Chapter 11 of the Federal Bankruptcy Reform Act of 1978. The general objective of a proceeding under Chapter 11 is to plan to restructure the corporation with some provision for repayment of creditors. The typical sequence of events is as follows:

1. A voluntary petition can be filed by the corporation, or an involuntary petition can be filed by creditors.
2. A federal judge either approves or denies the petition. If the petition is approved, a time for filing proofs of claims is set.
3. In most cases, the corporation (the “debtor in possession”) continues to run the business.
4. The corporation (and, in certain cases, the creditors) submits a reorganization plan.
5. Creditors and shareholders are divided into classes. A class of creditors accepts the plan if a majority of the class agrees to the plan.
6. After its acceptance by creditors, the plan is confirmed by the court.
7. Payments in cash, property, and securities are made to creditors and shareholders. The plan may provide for the issuance of new securities.
8. For some fixed length of time, the firm operates according to the provisions of the reorganization plan.

The corporation may wish to allow the old stockholders to retain some participation in the firm. Needless to say, this may involve some protest by the holders of unsecured debt. In some cases, the bankruptcy procedure is needed to invoke the “cram-down” power of the bankruptcy court. Under certain circumstances, a class of creditors can be forced to accept a bankruptcy plan even if they vote not to approve it, hence the remarkably apt description “cram down.”

So-called prepackaged bankruptcies are a relatively common phenomenon. What happens is that the corporation secures the necessary approval of a bankruptcy plan from a majority of its creditors first, and then it files for bankruptcy. As a result, the company enters bankruptcy and reemerges almost immediately.

In 2009, probably the largest prepack bankruptcy in history occurred. In November 2009, CIT Group filed a bankruptcy plan. About 90 percent of bondholders approved the plan, which gave most note holders new notes at 70 cents on the dollar plus new common stock. CIT emerged from bankruptcy in only five weeks, with $10.5 billion in debt eliminated and the maturity of existing bonds extended three years.

**Financial Management and the Bankruptcy Process**

It may seem a little odd, but the right to go bankrupt is very valuable. There are several reasons why this is true. First of all, from an operational standpoint, when a firm files for bankruptcy, there is an immediate “stay” on creditors, usually meaning that payments to creditors will cease, and creditors will have to await the outcome of the bankruptcy process.
to find out if and how much they will be paid. This stay gives the firm time to evaluate its options, and it prevents what is usually termed a “race to the courthouse steps” by creditors and others.

Beyond this, some bankruptcy filings are actually strategic actions intended to improve a firm’s competitive position, and firms have filed for bankruptcy even though they were not insolvent at the time. Probably the most famous example is Continental Airlines. In 1983, following deregulation of the airline industry, Continental found itself competing with newly established airlines that had much lower labor costs. Continental filed for reorganization under Chapter 11 even though it was not insolvent.

Continental argued that, based on pro forma data, it would become insolvent in the future, and a reorganization was therefore necessary. By filing for bankruptcy, Continental was able to terminate its existing labor agreements, lay off large numbers of workers, and slash wages for the remaining employees. In other words, at least in the eyes of critics, Continental essentially used the bankruptcy process as a vehicle for reducing labor costs. Congress subsequently modified bankruptcy laws to make it more difficult, though not impossible, for companies to abrogate a labor contract through the bankruptcy process. Recently Continental agreed to merge with United Airlines.

Other famous examples of strategic bankruptcies exist. For example, Manville (then known as Johns-Manville) and Dow Corning filed for bankruptcy because of expected future losses resulting from litigation associated with asbestos and silicone breast implants, respectively. In fact, by 2009, at least 80 companies had filed for Chapter 11 bankruptcy because of asbestos litigation. In 2001, for example, W.R. Grace, a well-known chemical and plastics company, threw in the towel and filed for bankruptcy. Six years later, in November 2007, the company filed a reorganization plan with the bankruptcy court. At that time, the company reported that it had incurred $21.3 million in bankruptcy-related expenses in the third quarter of 2007 alone, up from $12 million in the third quarter of 2006. Estimates of the total costs related to asbestos bankruptcy litigation for all firms involved put the bill at over $200 billion. Other notable companies that have filed for bankruptcy due to the asbestos nightmare include Congoleum, Federal Mogul, and two subsidiaries of Halliburton.

**Agreements to Avoid Bankruptcy**

When a firm defaults on an obligation, it can avoid a bankruptcy filing. Because the legal process of bankruptcy can be lengthy and expensive, it is often in everyone’s best interest to devise a “workout” that avoids a bankruptcy filing. Much of the time, creditors can work with the management of a company that has defaulted on a loan contract. Voluntary arrangements to restructure or “reschedule” the company’s debt can be and often are made. This may involve *extension*, which postpones the date of payment, or *composition*, which involves a reduced payment.

**SUMMARY AND CONCLUSIONS**

1. We mentioned in the last chapter that according to theory, firms should create all-debt capital structures under corporate taxation. Because firms generally assume moderate amounts of debt in the real world, the theory must have been missing something at that point. We state in this chapter that costs of financial distress cause firms to restrain their issuance of debt. These costs are of two types: direct and indirect. Lawyers’ and accountants’ fees during the bankruptcy process are examples of direct costs. We mention four examples of indirect costs:

   - Impaired ability to conduct business.
   - Incentive to take on risky projects.
1. Incentive toward underinvestment.
2. Distribution of funds to stockholders prior to bankruptcy.

2. Because the above costs are substantial and the stockholders ultimately bear them, firms have an incentive for cost reduction. We suggest two cost-reduction techniques:
   - Protective covenants.
   - Consolidation of debt.

3. Because costs of financial distress can be reduced but not eliminated, firms will not finance entirely with debt. Figure 15.1 illustrates the relationship between firm value and debt. In the figure, firms select the debt-to-equity ratio at which firm value is maximized.

4. Signaling theory argues that profitable firms are likely to increase their leverage, since the extra interest payments will offset some of the pretax profits. Rational stockholders will infer higher firm value from a higher debt level. Thus, investors view debt as a signal of firm value.

5. Managers owning a small proportion of a firm’s equity can be expected to work less, maintain more lavish expense accounts, and accept more pet projects with negative NPVs than managers owning a large proportion of equity. Since new issues of equity dilute a manager’s percentage interest in the firm, the above agency costs are likely to increase when a firm’s growth is financed through new equity, rather than through new debt.

6. The pecking-order theory implies that managers prefer internal to external financing. If external financing is required, managers tend to choose the safest securities, such as debt. Firms may accumulate slack to avoid external financing.

7. Berens and Cuny argue that significant equity financing can be explained by real growth and inflation, even in a world of low bankruptcy costs.

8. Debt-to-equity ratios vary across industries. We present three factors determining the target debt-to-equity ratio:
   a. Taxes. Firms with high taxable income should rely more on debt than firms with low taxable income.
   b. Types of Assets. Firms with a high percentage of intangible assets such as research and development should have low debt. Firms with primarily tangible assets should have higher debt.
   c. Uncertainty of Operating Income. Firms with high uncertainty of operating income should rely mostly on equity.

9. We closed the chapter with a brief look at the bankruptcy process and some financial aspects of bankruptcy.

**CONCEPT QUESTIONS**

1. Bankruptcy Costs What are the direct and indirect costs of bankruptcy? Briefly explain each.
2. Stockholder Incentives Do you agree or disagree with the following statement: A firm’s stockholders will never want the firm to invest in projects with negative net present values. Why?
3. Capital Structure Decisions Due to large losses incurred in the past several years, a firm has $2 billion in tax loss carryforwards. This means that the next $2 billion of the firm’s income will be free from corporate income taxes. Security analysts estimate that it will take many years for the firm to generate $2 billion in earnings. The firm has a moderate amount of debt in its capital structure. The firm’s CEO is deciding whether to issue debt or equity in order to raise the funds needed to finance an upcoming project. Which method of financing would you recommend? Why?
4. **Cost of Debt** What steps can stockholders take to reduce the costs of debt?

5. **MM and Bankruptcy Costs** How do the existence of financial distress costs and agency costs affect Modigliani and Miller’s theory in a world where corporations pay taxes?

6. **Agency Costs of Equity** What are the sources of the agency costs of equity?

7. **Observed Capital Structures** Refer to the observed capital structures given in Table 15.3 of the text. What do you notice about the types of industries with respect to their average debt-equity ratios? Are certain types of industries more likely to be highly leveraged than others? What are some possible reasons for this observed segmentation? Do the operating results and tax history of the firms play a role? How about their future earnings prospects? Explain.

8. **Bankruptcy and Corporate Ethics** As mentioned in the text, some firms have filed for bankruptcy because of actual or likely litigation-related losses. Is this a proper use of the bankruptcy process?

9. **Bankruptcy and Corporate Ethics** Firms sometimes use the threat of a bankruptcy filing to force creditors to renegotiate terms. Critics argue that in such cases, the firm is using bankruptcy laws “as a sword rather than a shield.” Is this an ethical tactic?

10. **Bankruptcy and Corporate Ethics** As mentioned in the text, Continental Airlines filed for bankruptcy, at least in part, as a means of reducing labor costs. Whether this move was ethical or proper was hotly debated. Give both sides of the argument.

**QUESTIONS AND PROBLEMS**

1. **Firm Value** Maslyn Corp. has an EBIT of $740,000 per year that is expected to continue in perpetuity. The unlevered cost of equity for the company is 14 percent, and the corporate tax rate is 35 percent. The company also has a perpetual bond issue outstanding with a market value of $1.6 million.
   a. What is the value of the company?
   b. The CFO of the company informs the company president that the value of the company is $3.7 million. Is the CFO correct?

2. **Agency Costs** Tom Scott is the owner, president, and primary salesperson for Scott Manufacturing. Because of this, the company’s profits are driven by the amount of work Tom does. If he works 40 hours each week, the company’s EBIT will be $525,000 per year, and if he works a 50-hour week, the company’s EBIT will be $650,000 per year. The company is currently worth $2.9 million. The company needs a cash infusion of $1.3 million, and it can issue equity or issue debt with an interest rate of 8 percent. Assume there are no corporate taxes.
   a. What are the cash flows to Tom under each scenario?
   b. Under which form of financing is Tom likely to work harder?
   c. What specific new costs will occur with each form of financing?

3. **Capital Structure and Growth** Edwards Construction currently has debt outstanding with a market value of $170,000 and a cost of 8 percent. The company has an EBIT of $13,600 that is expected to continue in perpetuity. Assume there are no taxes.
   a. What is the value of the company’s equity? What is the debt to value ratio?
   b. What is the equity value and debt to value ratio if the company’s growth rate is 5 percent?
   c. What is the equity value and debt to value ratio if the company’s growth rate is 7 percent?
4. **Nonmarketed Claims** Dragula, Inc., has debt outstanding with a face value of $3.8 million. The value of the firm if it were entirely financed by equity would be $12.3 million. The company also has 245,000 shares of stock outstanding that sell at a price of $38 per share. The corporate tax rate is 35 percent. What is the decrease in the value of the company due to expected bankruptcy costs?

5. **Capital Structure and Nonmarketed Claims** Suppose the president of the company in the previous problem stated that the company should increase the amount of debt in its capital structure because of the tax-advantaged status of its interest payments. His argument is that this action would increase the value of the company. How would you respond?

6. **Costs of Financial Distress** Steinberg Corporation and Dietrich Corporation are identical firms except that Dietrich is more levered. Both companies will remain in business for one more year. The companies’ economists agree that the probability of the continuation of the current expansion is 80 percent for the next year, and the probability of a recession is 20 percent. If the expansion continues, each firm will generate earnings before interest and taxes (EBIT) of $2.9 million. If a recession occurs, each firm will generate earnings before interest and taxes (EBIT) of $1,050,000. Steinberg’s debt obligation requires the firm to pay $900,000 at the end of the year. Dietrich’s debt obligation requires the firm to pay $1.3 million at the end of the year. Neither firm pays taxes. Assume a discount rate of 14 percent.

   a. What are the current market values of Steinberg’s equity and debt? What about those for Dietrich?
   b. Steinberg’s CEO recently stated that Steinberg’s value should be higher than Dietrich’s since the firm has less debt, and, therefore, less bankruptcy risk. Do you agree or disagree with this statement.

7. **Agency Costs** Sheaves Corporation economists estimate that a good business environment and a bad business environment are equally likely for the coming year. The managers of Sheaves must choose between two mutually exclusive projects. Assume that the project Sheaves chooses will be the firm’s only activity and that the firm will close one year from today. Sheaves is obliged to make a $4,000 payment to bondholders at the end of the year. The projects have the same systematic risk, but different volatilities. Consider the following information pertaining to the two projects:

<table>
<thead>
<tr>
<th>Economy</th>
<th>Probability</th>
<th>Low-Volatility Project Payoff</th>
<th>High-Volatility Project Payoff</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bad</td>
<td>.50</td>
<td>$4,000</td>
<td>$3,600</td>
</tr>
<tr>
<td>Good</td>
<td>.50</td>
<td>4,300</td>
<td>4,600</td>
</tr>
</tbody>
</table>

   a. What is the expected value of the firm if the low-volatility project is undertaken? What if the high-volatility project is undertaken? Which of the two strategies maximizes the expected value of the firm?
   b. What is the expected value of the firm’s equity if the low-volatility project is undertaken? What is it if the high-volatility project is undertaken?
   c. Which project would the firm’s stockholders prefer? Explain.
   d. Suppose bondholders are fully aware that stockholders might choose to maximize equity value rather than total firm value and opt for the high-volatility project. To minimize this agency cost, the firm’s bondholders decide to use a bond covenant to stipulate that the bondholders can demand a higher payment if the firm chooses to take on the high-volatility project. What payment to bondholders would make stockholders indifferent between the two projects?
8. Financial Distress  Good Time Company is a regional chain department store. It will remain in business for one more year. The probability of a boom year is 60 percent and the probability of a recession is 40 percent. It is projected that the company will generate a total cash flow of $97 million in a boom year and $62 million in a recession. The company’s required debt payment at the end of the year is $75 million. The market value of the company’s outstanding debt is $67 million. The company pays no taxes.

a. What payoff do bondholders expect to receive in the event of a recession?

b. What is the promised return on the company’s debt?

c. What is the expected return on the company’s debt?

9. Personal Taxes, Bankruptcy Costs, and Firm Value  When personal taxes on interest income and bankruptcy costs are considered, the general expression for the value of a levered firm in a world in which the tax rate on equity distributions equals zero is:

\[ V_L = V_U + \left\{ \frac{1 - (1 - t_C)(1 - t_B)}{(1 - t_C)(1 - t_B)} \right\} B - C(B) \]

where:

- \( V_L \) = the value of a levered firm
- \( V_U \) = the value of an unlevered firm
- \( B \) = the value of the firm’s debt
- \( t_C \) = the tax rate on corporate income
- \( t_B \) = the personal tax rate on interest income
- \( C(B) \) = the present value of the costs of financial distress

a. In their no-tax model, what do Modigliani and Miller assume about \( t_C \), \( t_B \), and \( C(B) \)? What do these assumptions imply about a firm’s optimal debt-equity ratio?

b. In their model with corporate taxes, what do Modigliani and Miller assume about \( t_C \), \( t_B \), and \( C(B) \)? What do these assumptions imply about a firm’s optimal debt-equity ratio?

c. Consider an all-equity firm that is certain to be able to use interest deductions to reduce its corporate tax bill. If the corporate tax rate is 34 percent, the personal tax rate on interest income is 28 percent, and there are no costs of financial distress, by how much will the value of the firm change if it issues $1.2 million in debt and uses the proceeds to repurchase equity?

d. Consider another all-equity firm that does not pay taxes due to large tax loss carry-forwards from previous years. The personal tax rate on interest income is 28 percent, and there are no costs of financial distress. What would be the change in the value of this firm from adding $1 of perpetual debt rather than $1 of equity?

10. Personal Taxes, Bankruptcy Costs, and Firm Value  Overnight Publishing Company (OPC) has $2.1 million in excess cash. The firm plans to use this cash either to retire all of its outstanding debt or to repurchase equity. The firm’s debt is held by one institution that is willing to sell it back to OPC for $2.1 million. The institution will not charge OPC any transaction costs. Once OPC becomes an all-equity firm, it will remain unlevered forever. If OPC does not retire the debt, the company will use the $2.1 million in cash to buy back some of its stock on the open market. Repurchasing stock also has no transaction costs. The company will generate $830,000 of annual earnings before interest and taxes in perpetuity regardless of its capital structure. The firm immediately pays out all earnings as dividends at the end of each year. OPC is subject to a corporate tax rate of 35 percent, and the required rate of return on the firm’s unlevered equity is 14 percent. The personal tax rate on interest income is 25 percent, and there are no taxes on equity distribution. Assume there are no bankruptcy costs.
a. What is the value of OPC if it chooses to retire all of its debt and become an unlevered firm?

b. What is the value of OPC if it decides to repurchase stock instead of retiring its debt? (Hint: Use the equation for the value of a levered firm with personal tax on interest income from the previous problem.)

c. Assume that expected bankruptcy costs have a present value of $390,000. How does this influence OPC’s decision?

**McKenzie Corporation’s Capital Budgeting**

Sam McKenzie is the founder and CEO of McKenzie Restaurants, Inc., a regional company. Sam is considering opening several new restaurants. Sally Thornton, the company’s CFO, has been put in charge of the capital budgeting analysis. She has examined the potential for the company’s expansion and determined that the success of the new restaurants will depend critically on the state of the economy next year and over the next few years.

McKenzie currently has a bond issue outstanding with a face value of $14 million that is due in one year. Covenants associated with this bond issue prohibit the issuance of any additional debt. This restriction means that the expansion will be entirely financed with equity, at a cost of $4.5 million. Sally has summarized her analysis in the following table, which shows the value of the company in each state of the economy next year, both with and without expansion.

<table>
<thead>
<tr>
<th>Economic Growth</th>
<th>Probability</th>
<th>Without Expansion</th>
<th>With Expansion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low</td>
<td>.30</td>
<td>$11,000,000</td>
<td>$13,000,000</td>
</tr>
<tr>
<td>Normal</td>
<td>.50</td>
<td>$17,500,000</td>
<td>$24,000,000</td>
</tr>
<tr>
<td>High</td>
<td>.20</td>
<td>$22,500,000</td>
<td>$28,500,000</td>
</tr>
</tbody>
</table>

1. What is the expected value of the company in one year, with and without expansion? Would the company’s stockholders be better off with or without expansion? Why?

2. What is the expected value of the company’s debt in one year, with and without the expansion?

3. One year from now, how much value creation is expected from the expansion? How much value is expected for stockholders? Bondholders?

4. If the company announces that it is not expanding, what do you think will happen to the price of its bonds? What will happen to the price of the bonds if the company does expand?

5. If the company opts not to expand, what are the implications for the company’s future borrowing needs? What are the implications if the company does expand?

6. Because of the bond covenant, the expansion would have to be financed with equity. How would it affect your answer if the expansion were financed with cash on hand instead of new equity?
16.1 DIFFERENT TYPES OF DIVIDENDS

The term dividend usually refers to a cash distribution of earnings. If a distribution is made from sources other than current or accumulated retained earnings, the term distribution rather than dividend is used. However, it is acceptable to refer to a distribution from earnings as a dividend and a distribution from capital as a liquidating dividend. More generally, any direct payment by the corporation to the shareholders may be considered part of dividend policy.

The most common type of dividend is in the form of cash. Public companies usually pay regular cash dividends four times a year. Sometimes firms will pay a regular cash dividend and an extra cash dividend. Paying a cash dividend reduces the corporate cash and retained earnings shown in the balance sheet—except in the case of a liquidating dividend (where paid-in capital may be reduced).
Another type of dividend is paid out in shares of stock. This dividend is referred to as a **stock dividend**. It is not a true dividend, because no cash leaves the firm. Rather, a stock dividend increases the number of shares outstanding, thereby reducing the value of each share. A stock dividend is commonly expressed as a ratio; for example, with a 2 percent stock dividend a shareholder receives one new share for every 50 currently owned.

When a firm declares a **stock split**, it increases the number of shares outstanding. Because each share is now entitled to a smaller percentage of the firm’s cash flow, the stock price should fall. For example, if the managers of a firm whose stock is selling at $90 declare a 3:1 stock split, the price of a share of stock should fall to about $30. A stock split strongly resembles a stock dividend except that it is usually much larger.

### 16.2 Standard Method of Cash Dividend Payment

The decision to pay a dividend rests in the hands of the board of directors of the corporation. A dividend is distributable to shareholders of record on a specific date. When a dividend has been declared, it becomes a liability of the firm and cannot be easily rescinded by the corporation. The amount of the dividend is expressed as dollars per share (*dividend per share*), as a percentage of the market price (*dividend yield*), or as a percentage of earnings per share (*dividend payout*).

The mechanics of a dividend payment can be illustrated by the example in Figure 16.1 and the following chronology.

1. **Declaration date.** On January 15 (the declaration date), the board of directors passes a resolution to pay a dividend of $1 per share on February 16 to all holders of record on January 30.
2. **Date of record.** The corporation prepares a list on January 30 of all individuals believed to be stockholders as of this date. The word *believed* is important here, because the dividend will not be paid to those individuals whose notification of purchase is received by the company after January 30.
3. **Ex-dividend date.** The procedure on the date of record would be unfair if efficient brokerage houses could notify the corporation by January 30 of a trade occurring on January 29, whereas the same trade might not reach the corporation until February 2 if executed by a less efficient house. To eliminate this problem, all brokerage firms entitle stockholders to receive the dividend if they purchased the stock three business days before the date of record. The second day before the date of record, which is Wednesday, January 28, in our

<table>
<thead>
<tr>
<th>Days</th>
<th>Wednesday, January 28</th>
<th>Friday, January 30</th>
<th>Monday, February 16</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Declaration date</td>
<td>Ex-dividend date</td>
<td>Record date</td>
</tr>
<tr>
<td></td>
<td>Declaration Date: The board of directors declares a payment of dividends.</td>
<td>Ex-dividend Date: A share of stock becomes ex dividend on the date the seller is entitled to keep the dividend; under NYSE rules, shares are traded ex dividend on and after the second business day before the date of record.</td>
<td>Payment date: The dividend checks are mailed to shareholders of record.</td>
</tr>
</tbody>
</table>

For a list of today’s dividends, go to [www.companyboardroom.com](http://www.companyboardroom.com).
example, is called the *ex-dividend date*. Before this date the stock is said to trade *cum dividend*.

4. **Date of payment.** The dividend checks are mailed to the stockholders on February 16.

Obviously, the ex-dividend date is important, because an individual purchasing the security before the ex-dividend date will receive the current dividend, whereas another individual purchasing the security on or after this date will not receive the dividend. The stock price will therefore fall on the ex-dividend date (assuming no other events occur). It is worthwhile to note that this drop is an indication of efficiency, not inefficiency, because the market rationally attaches value to a cash dividend. In a world with neither taxes nor transaction costs, the stock price would be expected to fall by the amount of the dividend:

\[
\text{Before ex-dividend date} \quad \text{Price} = (P + 1) \\
\text{On or after ex-dividend date} \quad \text{Price} = P
\]

This is illustrated in Figure 16.2.

The amount of the price drop may depend on tax rates. For example, consider the case with no capital gains taxes. On the day before a stock goes ex-dividend, shareholders must decide either (1) to buy the stock immediately and pay tax on the forthcoming dividend, or (2) to buy the stock tomorrow, thereby missing the dividend. If all investors are in the 15 percent tax bracket and the quarterly dividend is $1, the stock price should fall by $.85 on the ex-dividend date. That is, if the stock price falls by this amount on the ex-dividend date, purchasers will receive the same return from either strategy.

As an example of the price drop on the ex-dividend date, consider the enormous dividend Microsoft paid in November 2004. The special dividend payment totaled a whopping $32.6 billion, the largest corporate cash disbursement in history. What makes the Microsoft special dividend extraordinary is its sheer size. The total dividends paid in 2004 by all the companies in the S&P 500 for the year totaled $213.6 billion, so Microsoft’s special dividend amounted to about 15 percent of the total paid by S&P 500 companies for the year. To give you another idea of the size of the special dividend, consider that, in December, when the dividend was sent to investors, personal income in the United States rose 3.7 percent. Without the dividend, personal income rose only .3 percent; so, the dividend payment accounted for about 3 percent of all personal income in the United States for the month!

The stock went ex-dividend on November 15, 2004, with a total dividend of $3.08 per share, consisting of a $3 special dividend and an $0.08 regular dividend. The stock price
As shown, the stock closed at $29.97 on November 12 (a Friday) and opened at $27.34 on November 15, a drop of $2.63. With a 15 percent tax rate on dividends, we would have expected a drop of $2.62, and the actual price drop was almost exactly that amount.

16.3 THE BENCHMARK CASE: AN ILLUSTRATION OF THE IRRLEVANCE OF DIVIDEND POLICY

A powerful argument can be made that dividend policy does not matter. This will be illustrated with the Bristol Corporation. Bristol is an all-equity firm started 10 years ago. The current financial managers know at the present time (date 0) that the firm will dissolve in one year (date 1). At date 0, the managers are able to forecast cash flows with perfect certainty. The managers know that the firm will receive a cash flow of $10,000 immediately and another $10,000 next year. Bristol has no additional positive NPV projects.

Current Policy: Dividends Set Equal to Cash Flow

At the present time, dividends (\( \text{Div} \)) at each date are set equal to the cash flow of $10,000. The value of the firm can be calculated by discounting these dividends. This value is expressed as:

\[
V_0 = \text{Div}_0 + \frac{\text{Div}_1}{1 + R_s}
\]

where \( \text{Div}_0 \) and \( \text{Div}_1 \) are the cash flows paid out in dividends, and \( R_s \) is the discount rate. The first dividend is not discounted because it will be paid immediately.

Assuming \( R_s = 10 \) percent, the value of the firm is:

\[
$19,090.91 = $10,000 + \frac{$10,000}{1.1}
\]

If 1,000 shares are outstanding, the value of each share is:

\[
$19.09 = $10 + \frac{$10}{1.1}
\]

[16.1]

To simplify the example, we assume that the ex-dividend date is the same as the date of payment. After the imminent dividend is paid, the stock price will immediately fall to
$9.09 ( = $19.09 − $10). Several members of the board of Bristol have expressed dissatisfaction with the current dividend policy and have asked you to analyze an alternative policy.

**Alternative Policy: Initial Dividend Is Greater than Cash Flow**

Another policy is for the firm to pay a dividend of $11 per share immediately, which is, of course, a total dividend payout of $11,000. Because the cash runoff is only $10,000, the extra $1,000 must be raised in one of a few ways. Perhaps the simplest would be to issue $1,000 of bonds or stock now (at date 0). Assume that stock is issued and the new stockholders will desire enough cash flow at date 1 to let them earn the required 10 percent return on their date 0 investment. The new stockholders will demand $1,100 of the date 1 cash flow, leaving only $8,900 to the old stockholders. The dividends to the old stockholders will be:

<table>
<thead>
<tr>
<th></th>
<th>DATE 0</th>
<th>DATE 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aggregate dividends to old stockholders</td>
<td>$11,000</td>
<td>$8,900</td>
</tr>
<tr>
<td>Dividends per share</td>
<td>$11.00</td>
<td>$8.90</td>
</tr>
</tbody>
</table>

The present value of the dividends per share is therefore:

\[ \$19.09 = \frac{\$11 + \frac{\$8.90}{1.1}}{} \]  

[16.2]

Students often find it instructive to determine the price at which the new stock is issued. Because the new stockholders are not entitled to the immediate dividend, they would pay $8.09 ( = $8.90/1.1) per share. Thus, 123.61 ( = $1,000/$8.09) new shares are issued.

**The Indifference Proposition**

Note that the values in Equations 16.1 and 16.2 are equal. This leads to the initially surprising conclusion that the change in dividend policy did not affect the value of a share of stock. However, upon reflection, the result seems quite sensible. The new stockholders are parting with their money at date 0 and receiving it back with the appropriate return at date 1. In other words, they are taking on a zero NPV investment. As illustrated in Figure 16.3, old stockholders are receiving additional funds at date 0 but must pay the new stockholders their money with the appropriate return at date 1. Because the old stockholders must pay back principal plus the appropriate return, the act of issuing new stock at date 0 will not increase or decrease the value of the old stockholders’ holdings. That is, they are giving up a zero NPV investment to the new stockholders. An increase in dividends at date 0 leads to the necessary reduction of dividends at date 1, so the value of the old stockholders’ holdings remains unchanged.

This illustration is based on the pioneering work of Miller and Modigliani (MM). Although our presentation is in the form of a numerical example, the MM paper proves that investors are indifferent to dividend policy in a more general setting.

**Homemade Dividends**

To illustrate the indifference investors have toward dividend policy in our example, we used present value equations. An alternative and perhaps more intuitively appealing explanation avoids the mathematics of discounted cash flows.

Suppose individual investor X prefers dividends per share of $10 at both dates 0 and 1. Would she be disappointed when informed that the firm’s management is adopting the alternative dividend policy (dividends of $11 and $8.90 on the two dates, respectively)? Not necessarily, because she could easily reinvest the $1 of unneeded funds received on date 0, yielding an incremental return of $1.10 at date 1. Thus, she would receive her desired net cash flow of $11 − $1 = $10 at date 0 and $8.90 + $1.10 = $10 at date 1.
Conversely, imagine investor Z, preferring $11 of cash flow at date 0 and $8.90 of cash flow at date 1, who finds that management will pay dividends of $10 at both dates 0 and 1. Here he can sell off shares of stock at date 0 to receive the desired amount of cash flow. That is, if he sells off shares (or fractions of shares) at date 0 totaling $1, his cash flow at date 0 becomes $10 + $1 = $11. Because a $1 sale of stock at date 0 will reduce his dividends by $1.10 at date 1, his net cash flow at date 1 would be $10 − $1.10 = $8.90.

The example illustrates how investors can make homemade dividends. In this instance, corporate dividend policy is being undone by a potentially dissatisfied stockholder. This homemade dividend is illustrated by Figure 16.4. Here the firm’s cash flows of $10 per share at both dates 0 and 1 are represented by point A. This point also represents the initial dividend payout. However, as we just saw, the firm could alternatively pay out $11 per share at date 0 and $8.90 per share at date 1, a strategy represented by point B. Similarly, by either issuing new stock or buying back old stock, the firm could achieve a dividend payout represented by any point on the diagonal line.

The previous paragraph describes the choices available to the managers of the firm. The same diagonal line also represents the choices available to the shareholder. For example, if the shareholder receives a per-share dividend distribution of ($11, $8.90), he or she can either reinvest some of the dividends to move down and to the right on the graph or sell off shares of stock and move up and to the left.
The implications of the graph can be summarized in two sentences:

1. By varying dividend policy, the managers can achieve any payout along the diagonal line in Figure 16.4.

2. Either by reinvesting excess dividends at date 0 or by selling off shares of stock at this date, any individual investor can achieve any net cash payout along the diagonal line.

Thus, because both the corporation and the individual investor can move only along the diagonal line, dividend policy in this model is irrelevant. The changes the managers make in dividend policy can be undone by an individual who, by either reinvesting dividends or selling off stock, can move to a desired point on the diagonal line.

**A Test**

You can test your knowledge of this material by examining these true statements:

1. Dividends are relevant.
2. Dividend policy is irrelevant.

The first statement follows from common sense. Clearly, investors prefer higher dividends to lower dividends at any single date if the dividend level is held constant at every other date. In other words, if the dividend per share at a given date is raised while the dividend per share for each other date is held constant, the stock price will rise. This act can be accomplished by management decisions that improve productivity, increase tax savings, or strengthen product marketing. In fact, you may recall in Chapter 6 we argued that the value of a firm’s equity is equal to the discounted present value of all its future dividends.

The second statement is understandable once we realize that dividend policy cannot raise the dividend per share at one date while holding the dividend level per share constant at all other dates. Rather, dividend policy merely establishes the trade-off between
dividends at one date and dividends at another date. As we saw in Figure 16.4, an increase in date 0 dividends can be accomplished only by a decrease in date 1 dividends. The extent of the decrease is such that the present value of all dividends is not affected.

Thus, in this simple world, dividend policy does not matter. That is, managers choosing either to raise or to lower the current dividend do not affect the current value of their firm. The above theory is a powerful one, and the work of MM is generally considered a classic in modern finance. With relatively few assumptions, a rather surprising result is shown to be perfectly true. Because we want to examine many real-world factors ignored by MM, their work is only a starting point in this chapter’s discussion of dividends. The next part of the chapter investigates these real-world considerations.

**Dividends and Investment Policy**

The preceding argument shows that an increase in dividends through issuance of new shares neither helps nor hurts the stockholders. Similarly, a reduction in dividends through a share repurchase neither helps nor hurts stockholders.

What about reducing capital expenditures to increase dividends? Earlier chapters show that a firm should accept all positive net present value projects. To do otherwise reduces the value of the firm. Thus, we have an important point:

> **Firms should never give up a positive NPV project to increase a dividend (or to pay a dividend for the first time).**

This idea was implicitly considered by Miller and Modigliani. One of the assumptions underlying their dividend irrelevance proposition was, “The investment policy of the firm is set ahead of time and is not altered by changes in dividend policy.”

### 16.4 Repurchase of Stock

Instead of paying dividends, a firm may use cash to repurchase shares of its own stock. Share repurchases have taken on increased importance in recent years. Consider Figure 16.5, which shows the average ratios of dividends to earnings, repurchases to earnings, and total payout (both dividends and repurchases) to earnings for Standard & Poor’s 500 companies over the years 1999 to 2009. As can be seen, the ratio of repurchases to earnings was about the same as the ratio of dividends to earnings up to 2004. However, the ratio of repurchases to earnings exceeded the ratio of dividends to earnings after 2004. This trend reversed in 2009, with the ratio of repurchases to earnings falling below the ratio of dividends to earnings. In the financial crises years of 2007 and 2008 the amount of dividends and repurchases exceeded reported earnings.

Share repurchases are typically accomplished in one of three ways. First, companies may simply purchase their own stock, just as anyone would buy shares of a particular stock. In these *open market purchases*, the firm does not reveal itself as the buyer. Thus, the seller does not know whether the shares were sold back to the firm or to just another investor.

Second, the firm could institute a *tender offer*. Here, the firm announces to all of its stockholders that it is willing to buy a fixed number of shares at a specific price. For example, suppose Arts and Crafts (A&C), Inc., has 1 million shares of stock outstanding, with a stock price of $50 per share. The firm makes a tender offer to buy back 300,000 shares at $60 per share. A&C chooses a price above $50 to induce shareholders to sell, that is, tender, their shares. In fact, if the tender price is set high enough, shareholders may very well want to sell more than the 300,000 shares. In the extreme case where all outstanding shares are tendered, A&C will buy back 3 out of every 10 shares that a shareholder has.
Finally, firms may repurchase shares from specific individual stockholders. This procedure has been called a targeted repurchase. For example, suppose the International Biotechnology Corporation purchased approximately 10 percent of the outstanding stock of the Prime Robotics Company (P-R Co.) in April at around $38 per share. At that time, International Biotechnology announced to the Securities and Exchange Commission that it might eventually try to take control of P-R Co. In May, P-R Co. repurchased the International Biotechnology holdings at $48 per share, well above the market price at that time. This offer was not extended to other shareholders.

Companies engage in this type of repurchase for a variety of reasons. In some rare cases, a single large stockholder can be bought out at a price lower than that in a tender offer. The legal fees in a targeted repurchase may also be lower than those in a more typical buyback. More frequently, certain stockholders become nuisances to the repurchasing firm. Though targeted repurchases executed for these reasons are in the interest of the remaining shareholders, the shares of large stockholders are often repurchased to avoid a takeover unfavorable to management.

We now consider an example of a repurchase presented in the theoretical world of a perfect capital market. We next discuss the real-world factors involved in the repurchase decision.

**Dividend versus Repurchase: Conceptual Example**

Imagine that Telephonic Industries has excess cash of $300,000 (or $3 per share) and is considering an immediate payment of this amount as an extra dividend. The firm forecasts that, after the dividend, earnings will be $450,000 per year, or $4.50 for each of the 100,000 shares outstanding. Because the price-earnings ratio is 6 for comparable companies, the shares of the firm should sell for $27 after the dividend is paid. These figures are presented in the top half of Table 16.1. Since the dividend is $3 per share, the stock would have sold for $30 a share before payment of the dividend.

Alternatively, the firm could use the excess cash to repurchase some of its own stock. Imagine that a tender offer of $30 a share is made. Here, 10,000 shares are repurchased so that the total number of shares remaining is 90,000. With fewer shares outstanding, the
earnings per share will rise to $5. The price-earnings ratio remains at 6, since both the business and financial risks of the firm are the same in the repurchase case as they were for the dividend case. Thus, the price of a share after the repurchase is $30. These results are presented in the bottom half of Table 16.1.

If commissions, taxes, and other imperfections are ignored in our example, the stockholders are indifferent between a dividend and a repurchase. With dividends, each stockholder owns a share worth $27 and receives $3 in dividends, so that the total value is $30. This figure is the same as both the amount received by the selling stockholders and the value of the stock for the remaining stockholders in the repurchase case.

This example illustrates the important point that, in a perfect market, the firm is indifferent between a dividend payment and a share repurchase. This result is quite similar to the indifference propositions established by MM for debt versus equity financing and for dividends versus capital gains.

You may often read in the popular financial press that a repurchase agreement is beneficial because earnings per share increase. Earnings per share do rise for Telephonic Industries if a repurchase is substituted for a cash dividend: The EPS is $4.50 after a dividend and $5 after the repurchase. This result holds because the drop in shares after a repurchase implies a reduction in the denominator of the EPS ratio.

However, the financial press frequently places undue emphasis on EPS figures in a repurchase agreement. Given the irrelevance propositions we have discussed, an increase in EPS need not be beneficial. When a repurchase is financed by excess cash, we showed that, in a perfect capital market, the total value to the stockholder is the same under the dividend payment strategy as under the repurchase strategy.

### Dividends versus Repurchases: Real-World Considerations

We previously referred to Figure 16.5, which showed the recent growth in share repurchases. Why do some firms choose repurchases over dividends? Here are perhaps five of the most common reasons.

1. **FLEXIBILITY** It is well known that firms view dividends as a commitment to their stockholders and are quite hesitant to reduce an existing dividend. Repurchases do not represent a similar commitment. Thus, a firm with a permanent increase in cash flow is likely to increase its dividend. Conversely, a firm whose cash flow increase is only temporary is likely to repurchase shares of stock.

2. **EXECUTIVE COMPENSATION** Executives are frequently given stock options as part of their overall compensation. Let’s revisit the Telephonic Industries example of Table 16.1, where the firm’s stock was selling at $30 when the firm was considering either a dividend or a repurchase. Further imagine that Telephonic had granted 1,000 stock options to its CEO, Ralph Taylor, two years before the decision was made. At that time, the stock price
was, say, only $20. This means that Mr. Taylor can buy 1,000 shares for $20 a share at any
time between the grant of the options and their expiration, a procedure called exercising the
options. His gain from exercising is directly proportional to the rise in the stock price above
$20. As we saw in the example, the price of the stock would fall to $27 following a dividend
but would remain at $30 following a repurchase. The CEO would clearly prefer a repur-
chase to a dividend because the difference between the stock price and the exercise price
of $20 would be $10 (=$ 30 − $20) following the repurchase but only $7 (=$ 27 − $20)
following the dividend. Existing stock options will always have greater value when the firm
repurchases shares instead of paying a dividend, since the stock price will be greater after
a repurchase than after a dividend.

3. OFFSET TO DILUTION In addition, the exercise of stock options increases the number of
shares outstanding. In other words, exercise causes dilution of the stock. Firms frequently
buy back shares of stock to offset this dilution. However, it is hard to argue that this is
a valid reason for repurchase. As we showed in Table 16.1, repurchase is neither better
nor worse for the stockholders than a dividend. Our argument holds whether or not stock
options have been exercised previously.

4. REPURCHASE AS INVESTMENT Many companies buy back stock because they believe
that a repurchase is their best investment. This occurs more frequently when managers be-
lieve that the stock price is temporarily depressed. Here, it is likely thought that (1) invest-
ment opportunities in nonfinancial assets are few, and (2) the firm’s own stock price should
rise with the passage of time.

The fact that some companies repurchase their stock when they believe it is underv-

eued does not imply that the management of the company must be correct; only em-
pirical studies can make this determination. The immediate stock market reaction to the
announcement of a stock repurchase is often quite favorable. In addition, some empirical
work has shown that the long-term stock price performance of securities after a buy-
back is better than the stock price performance of comparable companies that do not
repurchase.

There is some potential for confusion here that we can clear up. If the management of a
firm is in possession of material, nonpublic information, it cannot use that information as
the basis for a repurchase. Doing so is considered insider trading. Thus, when firms state
(as they commonly do) that one reason for a buyback is that the stock is undervalued, they
are actually saying “undervalued based on publicly available information.” They are further
saying that they are not aware of any material, nonpublic information at the time the repur-
chase decision is being made.

For example, consider a biotech firm that develops a clear breakthrough product. Secu-
rity is tight, and knowledge of the product is nonpublic. When the product is announced,
the stock price will soar. You might think that doing a large repurchase at the current stock
price would be a good strategy, but doing so would probably be considered illegal insider
trading.

5. TAXES Since taxes for both dividends and share repurchases are treated in depth in the
next section, suffice it to say at this point that repurchases provide a tax advantage over
dividends.

16.5 PERSONAL TAXES, ISSUANCE COSTS,
 AND DIVIDENDS

The model we used in Section 16.3 to determine the level of dividends assumed that there
were no taxes, no transaction costs, and no uncertainty. It concluded that dividend policy is
irrelevant. Although this model helps us to grasp some fundamentals of dividend policy, it
ignores many real-world factors. It is now time to investigate these practical considerations. We first examine the effect of taxes on the level of a firm’s dividends.

In the United States, both cash dividends and capital gains are taxed at a maximum rate of 15 percent (as of 2009; rates on dividends may rise sharply in subsequent years). However, since dividends are taxed when distributed, while the taxes on capital gains are deferred until the stock is sold, the tax rate on dividends is greater than the effective rate on capital gains. A discussion of dividend policy in the presence of personal taxes is facilitated by classifying firms into two types, those without sufficient cash to pay a dividend and those with sufficient cash to do so.

**Firms without Sufficient Cash to Pay a Dividend**

It is simplest to begin with a firm without cash and owned by a single entrepreneur. If this firm should decide to pay a dividend of $100, it must raise capital. The firm might choose among a number of different stock and bond issues in order to pay the dividend. However, for simplicity, we assume that the entrepreneur contributes cash to the firm by issuing stock to himself. This transaction, diagrammed in the left-hand side of Figure 16.6, would clearly be a wash in a world of no taxes. $100 cash goes into the firm when stock is issued and is immediately paid out as a dividend. Thus, the entrepreneur neither benefits nor loses when the dividend is paid, a result consistent with Miller-Modigliani.

Now assume that dividends are taxed at the owner’s personal tax rate of 15 percent. The firm still receives $100 upon issuance of stock. However, the entrepreneur does not get to keep the full $100 dividend. Instead, the dividend payment is taxed, implying that the owner receives only $85 net after tax. Thus, the entrepreneur loses $15.

Though the example is clearly contrived and unrealistic, similar results can be reached for more plausible situations. Thus, financial economists generally agree that, in a world of personal taxes, one should not issue stock to pay a dividend.

The direct costs of issuance will add to this effect. Investment bankers must be paid when new capital is raised. Thus, the net receipts due to the firm from a new issue are less than 100 percent of total capital raised. Because the size of new issues can be lowered by a reduction in dividends, we have another argument in favor of a low-dividend policy.

![Figure 16.6](image-url)

**FIGURE 16.6**

Firm Issues Stock in Order to Pay a Dividend

In the no-tax case, the entrepreneur receives the $100 in dividends that he gave to the firm when purchasing stock. The entire operation is called a wash; in other words, it has no economic effect. With taxes, the entrepreneur still receives $100 in dividends. However, he must pay $15 in taxes to the IRS. The entrepreneur loses and the IRS wins when a firm issues stock to pay a dividend.
Of course, our advice not to finance dividends through new stock issues might need to be modified somewhat in the real world. A company with a large and steady cash flow for many years in the past might be paying a regular dividend. If the cash flow unexpectedly dried up for a single year, should new stock be issued so that dividends could be continued? While our above discussion would imply that new stock should not be issued, many managers might issue the stock anyway for practical reasons. In particular, stockholders appear to prefer dividend stability. Thus, managers might be forced to issue stock to achieve this stability, knowing full well the adverse tax consequences.

**Firms with Sufficient Cash to Pay a Dividend**

The previous discussion argues that, in a world with personal taxes, one should not issue stock to pay a dividend. Does the tax disadvantage of dividends imply the stronger policy, “Never pay dividends in a world with personal taxes”? We argue below that this prescription does not necessarily apply to firms with excess cash. To see this, imagine a firm with $1 million in extra cash after selecting all positive NPV projects and determining the level of prudent cash balances. The firm might consider the following alternatives to a dividend:

1. **Select Additional Capital Budgeting Projects.** Because the firm has taken all the available positive NPV projects already, it must invest its excess cash in negative NPV projects. This is clearly a policy at variance with the principles of corporate finance.

   In spite of our distaste for this policy, researchers have suggested that many managers purposely take on negative NPV projects in lieu of paying dividends. The idea here is that managers would rather keep the funds in the firm, since their prestige, pay, and perquisites are often tied to the firm’s size. While managers may help themselves here, they are hurting stockholders. We broached this subject in a previous chapter, and we will have more to say about it later in this chapter.

2. **Acquire Other Companies.** To avoid the payment of dividends, a firm might use excess cash to acquire another company. This strategy has the advantage of acquiring profitable assets. However, a firm often incurs heavy costs when it embarks on an acquisition program. In addition, acquisitions are invariably made above the market price. Premiums of 20 to 80 percent are not uncommon. Because of this, a number of researchers have argued that mergers are not generally profitable to the acquiring company, even when firms are merged for a valid business purpose. Therefore, a company making an acquisition merely to avoid a dividend is unlikely to succeed.

3. **Purchase Financial Assets.** Deciding whether to invest in financial assets or to pay a dividend is a complex question, depending on the tax rate of the firm, the marginal tax rates of its investors, and the application of the dividend exclusion. While there are likely many real-world situations where the numbers favor investment in financial assets, few companies actually seem to hoard cash in this manner without limit. The reason is that Section 532 of the Internal Revenue Code penalizes firms exhibiting “improper accumulation of surplus.” Thus, in the final analysis, the purchase of financial assets, like selecting negative NPV projects and acquiring other companies, does not obviate the need for companies with excess cash to pay dividends.

4. **Repurchase Shares.** The example we described in the previous section showed that investors are indifferent between share repurchase and dividends in a world without taxes and transaction costs. However, under current tax law, stockholders generally prefer a repurchase to a dividend.
As an example, consider an individual receiving a dividend of $1 on each of 100 shares of a stock. With a 15 percent tax rate, that individual would pay taxes of $15 on the dividend. Selling shareholders would pay lower taxes if the firm repurchased $100 of existing shares. This occurs because taxes are paid only on the profit from a sale. The individual’s gain on a sale would be only $40 if the shares sold for $100 were originally purchased for, say, $60. The capital gains tax would be $6(= .15 \times 40), a number below the tax on dividends of $15. Note that the tax from a repurchase is less than the tax on a dividend even though the same 15 percent tax rate applies to both the repurchase and the dividend.

In fact, of all the alternatives to dividends mentioned in this section, the strongest case can be made for repurchases. A nearby The Real World box contains more on recent repurchase activity.

**Summary on Personal Taxes**

This section suggests that, because of personal taxes, firms have an incentive to reduce dividends. For example, they might increase capital expenditures, acquire other companies, or purchase financial assets. However, due to financial considerations and legal constraints, rational firms with large cash flows will likely exhaust these activities with plenty of cash left over for dividends.

It is harder to explain why firms pay dividends instead of repurchasing shares. The tax savings from buybacks are significant and fear of either the SEC or the IRS seems overblown. Academics are of two minds here. Some argue that corporations were simply slow to grasp the benefits from repurchases. However, since the idea has firmly caught on, the trend toward replacement of dividends with buybacks will continue. One might even conjecture that dividends will be as unimportant in the future as repurchases were in the past. Conversely, others argue that companies have paid dividends all along for good reason. Perhaps the legal hassles, particularly from the IRS, are significant after all. Or, there may be other, more subtle benefits from dividends. We consider potential benefits of dividends in the next section.

**16.6 REAL-WORLD FACTORS FAVORING A HIGH-DIVIDEND POLICY**

In the previous section, we pointed out that taxes must be paid by the recipient of a dividend. Since the tax rate on dividends is above the effective tax rate on capital gains, financial managers will seek out ways to reduce dividends. While we discussed the problems with taking on more capital budgeting projects, acquiring other firms, and hoarding cash, we stated that share repurchase has many of the benefits of a dividend with less of a tax disadvantage. In this section, we consider reasons why a firm might pay its shareholders high dividends, even in the presence of personal taxes on these dividends.

**Desire for Current Income**

It has been argued that many individuals desire current income. The classic example is the group of retired people and others living on fixed incomes, proverbially known as “widows and orphans.” The argument further states that these individuals would bid up the stock price should dividends rise and bid down the stock price should dividends fall.

Miller and Modigliani point out that this argument does not hold in their theoretical model. An individual preferring high current cash flow but holding low-dividend securities could easily sell off shares to provide the necessary funds. Thus, in a world of no transaction costs, a high current dividend policy would be of no value to the stockholder.
However, the current income argument does have relevance in the real world. The sale of stock involves brokerage fees and other transaction costs—direct cash expenses that could be avoided by an investment in high-dividend securities. In addition, the expenditure of one’s time when selling securities might further lead many investors to buy high-dividend securities.

However, to put this argument in perspective, it should be remembered that financial intermediaries such as mutual funds can perform repackaging transactions at low cost. Such intermediaries could buy low-dividend stocks and, by a controlled policy of realizing gains, pay their investors at a higher rate.

**Behavioral Finance**

Suppose it turned out that the transaction costs in selling no-dividend securities could not account for the preference of investors for dividends. Would there still be a reason...
for high dividends? We introduced the topic of behavioral finance in an earlier chapter, pointing out that the ideas of behaviorists represent a strong challenge to the theory of efficient capital markets. It turns out that behavioral finance also has an argument for high dividends.

The basic idea here concerns self-control, a concept that, though quite important in psychology, has received virtually no emphasis in finance. While we cannot review all that psychology has to say about self-control, let’s focus on one example—losing weight. Suppose Alfred Martin, a college student, just got back from the Christmas break more than a few pounds heavier than he would like. Everyone would probably agree that diet and exercise are the two ways to lose weight. But how should Alfred put this approach into practice? (We’ll focus on exercise though the same principle would apply to diet as well.) One way, let’s call it the economists’ way, would involve trying to make rational decisions. Each day, Al would balance the costs and the benefits of exercising. Perhaps he would choose to exercise on most days, since losing the weight is important to him. However, when he is too busy with exams, he might rationally choose not to exercise because he cannot afford the time. And, he wants to be socially active as well. So he may rationally choose to avoid exercise on days when parties and other social commitments become too time-consuming.

This seems sensible—at first glance. The problem is that he must make a choice every day and there may simply be too many days when his lack of self-control gets the better of him. He may tell himself that he doesn’t have the time to exercise on a particular day simply because he is starting to find exercise boring, not because he really doesn’t have the time. Before long, he is avoiding exercise on most days—and overeating in reaction to the guilt from not exercising!

What does this have to do with dividends? Investors must also deal with self-control. Suppose a retiree wants to consume $20,000 a year from savings, in addition to Social Security and her pension. On one hand, she could buy stocks with a dividend yield high enough to generate $20,000 in dividends. On the other hand, she could place her savings in no-dividend stocks, selling off $20,000 each year for consumption. Though these two approaches seem equivalent financially, the second one may allow for too much leeway. If lack of self-control gets the better of her, she might sell off too much, leaving little for her later years. Better, perhaps, to short-circuit this possibility by investing in dividend-paying stocks, with a strict personal rule of never “dipping into principal.” While behaviorists do not claim that this approach is for everyone, they argue that enough people think this way to explain why firms pay dividends, even though, as we said earlier, dividends are tax disadvantaged.

Does behavioral finance argue for increased stock repurchases as well as increased dividends? The answer is no, since investors will sell the stock that firms repurchase. As we said above, selling stock involves too much leeway. Investors might sell too many shares of stock, leaving little for the later years. Thus, the behaviorist argument may explain why companies pay dividends in a world with personal taxes.

**Agency Costs**

Although stockholders, bondholders, and management form firms for mutually beneficial reasons, one party may later gain at the other’s expense. For example, take the potential conflict between bondholders and stockholders. Bondholders would like stockholders to leave as much cash as possible in the firm so that this cash would be available to pay the bondholders during times of financial distress. Conversely, stockholders would like to keep this extra cash for themselves. That’s where dividends come in. Managers, acting on behalf of the stockholders, may pay dividends simply to keep the cash away from the bondholders. In other words, a dividend can be viewed as a wealth transfer from bondholders to stockholders. Of course, bondholders know of the propensity of stockholders to transfer money
out of the firm. To protect themselves, bondholders frequently create loan agreements stating that dividends can be paid only if the firm has earnings, cash flow, and working capital above prespecified levels.

Although the managers may be looking out for the stockholders in any conflict with bondholders, the managers may pursue selfish goals at the expense of stockholders in other situations. For example, as discussed in an earlier chapter, managers might pad expense accounts, take on pet projects with negative NPVs, or more simply, not work very hard. Managers find it easier to pursue these selfish goals when the firm has plenty of free cash flow. After all, one cannot squander funds if the funds are not available in the first place. And that is where dividends come in. It has been suggested that dividends can serve as a way for the board of directors to reduce agency costs. By paying dividends equal to the amount of “surplus” cash flow, a firm can reduce management’s ability to squander the firm’s resources.

While the above discussion suggests a reason for increased dividends, the same argument applies to share repurchases as well. Managers, acting on behalf of stockholders, can just as easily keep cash from bondholders through repurchases as through dividends. And the board of directors, also acting on behalf of stockholders, can reduce the cash available to spendthrift managers just as easily through repurchases as through dividends. Thus, the presence of agency costs is not an argument for dividends over repurchases. Rather, agency costs imply firms may well increase either dividends or share repurchases rather than hoard large amounts of cash.

**Information Content of Dividends and Dividend Signaling**

While there are many things researchers do not know about dividends, there is one thing that we know for sure: The stock price of a firm will generally rise when the firm announces an increase in the dividend and will generally fall when a dividend reduction is announced. The question is: How should one interpret this fact? Consider the following three positions on dividends:

1. From the homemade dividend argument of MM, dividend policy is irrelevant, given that future earnings (and cash flows) are held constant.
2. Because of tax effects, a firm’s stock price is negatively related to the current dividend when future earnings (or cash flows) are held constant.
3. Because of stockholders’ desire for current income, a firm’s stock price is positively related to its current dividend, even when future earnings (or cash flows) are held constant.

At first glance, the empirical evidence that stock prices rise when dividend increases are announced may seem consistent with position 3 and inconsistent with positions 1 and 2. In fact, many writers have argued this. However, other authors have countered that the observation itself is consistent with all three positions. They point out that companies do not like to cut a dividend. Thus, firms will raise the dividend only when future earnings, cash flow, and so on are expected to rise enough so that the dividend is not likely to be reduced later to its original level. A dividend increase is management’s signal to the market that the firm is expected to do well.

It is the expectation of good times, and not only the stockholder’s affinity for current income, that raises the stock price. The rise in the stock price following the dividend signal is called the information content effect of the dividend. To recapitulate, imagine that the stock price is unaffected or even negatively affected by the level of dividends, given that future earnings (or cash flows) are held constant. Nevertheless,
the information content effect implies that the stock price may rise when dividends are raised—if dividends simultaneously cause stockholders to increase their expectations of future earnings and cash flows.

16.7 THE CLIENTELE EFFECT: A RESOLUTION OF REAL-WORLD FACTORS?

In the previous two sections, we pointed out that the existence of personal taxes favors a low-dividend policy, whereas other factors favor high dividends. The financial profession had hoped that it would be easy to determine which of these sets of factors dominates. Unfortunately, after years of research, no one has been able to conclude which of the two is more important. This is surprising, since one might be skeptical that the two sets of factors would cancel each other out so perfectly.

However, one particular idea, known as the clientele effect, implies that the two sets of factors are likely to cancel each other out after all. To understand this idea, let’s separate those investors in high tax brackets from those in low tax brackets. Individuals in high tax brackets likely prefer either no or low dividends. Low tax bracket investors generally fall into three categories. First, there are individual investors in low brackets. They are likely to prefer some dividends if they desire current income. Second, pension funds pay no taxes on either dividends or capital gains. Because they face no tax consequences, pension funds will also prefer dividends if they have a preference for current income. Finally, corporations can exclude at least 70 percent of their dividend income but cannot exclude any of their capital gains. Thus, corporations would prefer to invest in high-dividend stocks, even without a preference for current income.

Suppose that 40 percent of all investors prefer high dividends and 60 percent prefer low dividends, yet only 20 percent of firms pay high dividends, while 80 percent pay low dividends. Here, the high-dividend firms will be in short supply; thus their stock should be bid up while the stock of low-dividend firms should be bid down.

However, the dividend policies of all firms need not be fixed in the long run. In this example, we would expect enough low-dividend firms to increase their payout so that 40 percent of the firms pay high dividends and 60 percent of the firms pay low dividends. After this has occurred, no type of firm will be better off from changing its dividend policy. Once payouts of corporations conform to the desires of stockholders, no single firm can affect its market value by switching from one dividend strategy to another.

Clientele are likely to form in the following way:

<table>
<thead>
<tr>
<th>GROUP</th>
<th>STOCKS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Individuals in high tax brackets</td>
<td>Zero-to-low payout stocks</td>
</tr>
<tr>
<td>Individuals in low tax brackets</td>
<td>Low-to-medium payout stocks</td>
</tr>
<tr>
<td>Tax-free institutions</td>
<td>Medium payout stocks</td>
</tr>
<tr>
<td>Corporations</td>
<td>High payout stocks</td>
</tr>
</tbody>
</table>

To see if you understand the clientele effect, consider the following question: “In spite of the theoretical argument that dividend policy is irrelevant or that firms should not pay dividends, many investors like high dividends. Because of this fact, a firm can boost its share price by having a higher dividend-payout ratio.” True or false?

The statement is likely to be false. As long as there are already enough high-dividend firms to satisfy dividend-loving investors, a firm will not be able to boost its share price by paying high dividends. A firm can boost its stock price only if an unsatisfied clientele exists.
A major reason that the number of dividend-paying firms has declined is that the population of firms has changed. There has been a huge increase in the number of newly listed firms over the last 25 or so years. Newly listed firms tend to be younger and less profitable. Such firms need their internally generated cash to fund growth and typically do not pay dividends.

Another factor at work is that firms appear to be more likely to begin making payouts using share repurchases, which are flexible, rather than committing to making cash distributions. Such a policy seems quite sensible given our previous discussions. However, after controlling for the changing mix of firms and the increase in share repurchasing activity, there still appears to be a decreased propensity to pay dividends among certain types of older, better-established firms, though further research is needed on this question.

The fact that the number of dividend-paying firms has declined so sharply is an interesting phenomenon. Making matters even more interesting is that there is evidence that the trend may have begun to reverse itself. Take a look at Figure 16.7, which shows the percentage of industrial firms paying dividends over the period 1984–2004. As shown, there is a pronounced downward trend, but that trend appears to bottom out in 2000 and then sharply reverse in 2002. So what’s going on?

Part of the apparent rebound in Figure 16.7 is probably an illusion. The number of firms listed on the major stock markets dropped sharply, from over 5,000 to under 4,000, during the period 2000–2005. About 2,000 firms delisted over this period, 98 percent of which were not dividend payers. Thus, the percentage of firms paying dividends rose because nonpayers dropped out in large numbers.

However, once we control for the drop-out problem, there is still an increase in the number of dividend payers, but it happens in 2003. As shown in Figure 16.8, the uptick is

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1These figures and those in the following paragraph are from Harry DeAngelo, Linda DeAngelo, and Douglas J. Skinner, “Are Dividends Disappearing? Dividend Concentration and the Consolidation of Earnings,” *Journal of Financial Economics* 72 (2004).

### FIGURE 16.7
Proportion of Dividend Payers among All U.S. Industrial Firms, 1984–2004


### FIGURE 16.8
Regular Dividend Initiations, 2001–2006

concentrated in the months following May 2003. What is so special about this month? The answer is that in May 2003, top personal tax rates on dividends were slashed from about 38 to 15 percent. Thus, consistent with our earlier tax arguments, a reduction in personal tax rates led to increases in dividends.

However, it is important not to read too much into Figure 16.8. It seems clear that the reduction in tax rates did have an effect, but, on balance, what we see is a few hundred firms initiating dividends. There are still thousands of firms that did not initiate dividends, even though the tax rate reduction was very large. Thus, the evidence suggests that tax rates matter, but they are not a primary determinant of dividend policy. This interpretation is consistent with the results of a 2005 survey of financial executives, more than 2/3 of whom said that the tax rate cut probably or definitely would not affect their dividend policies.\(^3\)

A second force that may be at work over time is the maturing of many of the (surviving) newly listed firms we mentioned earlier. As these firms have become better established, their profitability has increased (and, potentially, their investment opportunities have decreased), and they have begun to pay dividends.

A third factor that may be contributing to the increase in the number of dividend payers is a little more subtle. The technology-heavy NASDAQ index plummeted in the spring of 2000 (due to the “dot-com” crash), and it became clear that many newly listed companies were likely to fail. Shortly thereafter, major accounting scandals at companies such as Enron and WorldCom left investors unsure of the trustworthiness of reported earnings. In such an environment, companies may have chosen to initiate dividends in an attempt to signal to investors that they had the cash to make dividend payments now and in the future.

The apparent reversal in the decline of dividend payers is a recent phenomenon, so its significance remains to be seen. It may prove to be just a transient event in the middle of a long decline. We will have to wait and see.

**Corporations Smooth Dividends**

In 1956, John Lintner made two important observations concerning dividend policy.\(^4\) First, real-world companies typically set long-run target ratios of dividends to earnings. A firm is likely to set a low target ratio if it has many positive NPV projects relative to available cash flow and a high target ratio if it has few positive NPV projects. Second, managers know that only part of any change in earnings is likely to be permanent. Because managers need time to assess the permanence of any earnings rise, dividend changes appear to lag earnings changes by a number of periods.

Taken together, Lintner’s observations suggest that two parameters describe dividend policy: the target payout ratio \((t)\) and the speed of adjustment of current dividends to the target \((s)\). Dividend changes will tend to conform to the following model:

\[
\text{Dividend changes} = \text{Div}_1 - \text{Div}_0 = s \cdot (t\text{EPS}_1 - \text{Div}_0)
\]  \[16.3\]

where \(\text{Div}_1\) and \(\text{Div}_0\) are dividends in the next year and dividends in the current year, respectively. \(\text{EPS}_1\) is earnings per share in the next year.

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CHAPTER 16 Dividends and Other Payouts

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The limiting cases in Equation 16.3 occur when \( s = 1 \) and \( s = 0 \). If \( s = 1 \), the actual change in dividends will be equal to the target change in dividends. Here, full adjustment occurs immediately. If \( s = 0 \), \( \text{Div}_t = \text{Div}_{t-1} \). In other words, there is no change in dividends at all. Real-world companies can be expected to set \( s \) between 0 and 1.

An implication of Lintner’s model is that the dividends-to-earnings ratio rises when a company begins a period of bad times, and the ratio falls when a company reaches a period of good times. Thus, dividends display less variability than do earnings. In other words, firms “smooth” dividends.

To show how important dividend stability and growth are to financial managers, consider the list of U.S. Dividend Champions. As of 2010, this list consisted of 99 companies that had raised annual dividends for more than 25 years. Topping this list was Diebold, which had raised dividends for 57 consecutive years, and American States Water, which had raised dividends for 55 consecutive years. The Dividend Aristocrats, which consists of S&P 500 companies that have raised dividends for at least 25 years, had 44 members.

Payouts Provide Information to the Market

We previously observed that the price of a firm’s stock frequently rises when either its current dividend is increased or a stock repurchase is announced. Conversely, the price of a firm’s stock can fall significantly when its dividend is cut. In other words, there is information content in payouts. For example, consider what happened in March 2009 when aluminum giant Alcoa announced that it would cut its dividend from 17 cents a share to 3 cents a share. In response, the stock immediately dropped over 9 percent.

Putting It All Together

Much of what we have discussed in this chapter (and much of what we know about dividends from decades of research) can be pulled together and summarized in the following five observations:

1. Aggregate dividend and stock repurchases are massive, and they have increased steadily in nominal and real terms over the years.

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EXAMPLE 16.1

Calculator Graphics, Inc. (CGI), has a target payout ratio of .30. Last year’s earnings per share were $10, and in accordance with the target, CGI paid dividends of $3 per share last year. However, earnings have jumped to $20 this year. Since the managers do not believe that this increase is permanent, they do not plan to raise dividends all the way to $6 (\( = .30 \times 20 \)). Rather, their speed of adjustment coefficient, \( s \), is .5, implying that the increase in dividends from last year to this year will be:

\[
.5 \times (6 - 3) = 1.50
\]

That is, the increase in dividends is the product of the speed of adjustment coefficient (.50) times the difference between what dividends would be with full adjustment ($6 (\( = .30 \times 20 \)) and last year’s dividends. Since dividends will increase by $1.50, dividends this year will be $4.50 (\( = 3 + 1.50 \)).

Now, suppose that earnings stay at $20 next year. The increase in dividends next year will be:

\[
.5 \times (6 - 4.50) = 0.75
\]

In words, the increase in dividends from this year to next year will be the speed of adjustment coefficient (.50) times the difference between what dividends would have been next year with full adjustment ($6) and this year’s dividends ($4.50). Since dividends will increase by $.75, dividends next year will be $5.25 (\( = 4.50 + .75 \)). In this way, dividends will slowly rise every year if earnings in all future years remain at $20. However, dividends will reach $6 only at infinity.

---

2. Dividends are heavily concentrated among a relatively small number of large, mature firms.

3. Managers are very reluctant to cut dividends, normally doing so only due to firm-specific problems.

4. Managers smooth dividends, raising them slowly and incrementally as earnings grow.

5. Stock prices react to unanticipated changes in dividends.

The challenge now is to fit these five pieces into a reasonably coherent picture. With regard to payouts in general, meaning the combination of stock repurchases and cash dividends, a simple life cycle theory fits points 1 and 2. The key ideas are straightforward. First, relatively young and less profitable firms generally should not make cash distributions. They need the cash to fund investments (and flotation costs discourage the raising of outside cash).

However, as a firm matures, it begins to generate free cash flow (which, you will recall, is internally generated cash flow beyond that needed to fund profitable investment activities). Significant free cash flow can lead to agency problems if it is not distributed. Managers may become tempted to pursue empire building or otherwise spend the excess cash in ways not in the shareholders’ best interests. Thus, firms come under pressure to make distributions rather than horde cash. And, consistent with what we observe, we expect large firms with a history of profitability to make large distributions.

Thus, the life cycle theory says that firms trade off the agency costs of excess cash retention against the potential future costs of external equity financing. A firm should begin making distributions when it generates sufficient internal cash flow to fund its investment needs now and into the foreseeable future.

The more complex issue concerns the type of distribution, cash dividends versus repurchase. The tax argument in favor of repurchases is a clear and strong one. Further, repurchases are a much more flexible option (and managers greatly value financial flexibility), so the question is: Why would firms ever choose a cash dividend?

If we are to answer this question, we have to ask a different question. What can a cash dividend accomplish that a share repurchase cannot? One answer is that when a firm makes a commitment to pay a cash dividend now and into the future, it sends a two-part signal to the markets. As we have already discussed, one signal is that the firm anticipates being profitable, with the ability to make the payments on an ongoing basis. Note that a firm cannot benefit by trying to fool the market in this regard because the firm would ultimately be punished when it couldn’t make the dividend payment (or couldn’t make it without relying on external financing). Thus, a cash dividend may let a firm distinguish itself from less profitable rivals.

A second, and more subtle, signal takes us back to the agency problem of free cash flow. By committing to pay cash dividends now and in the future, the firm signals that it won’t be hoarding cash (or at least not as much cash), thereby reducing agency costs and enhancing shareholder wealth.

This two-part signaling story is consistent with points 3–5 above, but an obvious objection remains. Why don’t firms just commit to a policy of setting aside whatever money would be used to pay dividends and use it instead to buy back shares? After all, either way, a firm is committing to pay out cash to shareholders.

A fixed repurchase strategy suffers from two drawbacks. The first is verifiability. A firm could announce an open market repurchase and then simply not do it. By suitably fudging its books, it would be some time before the deception was discovered. Thus, it would be necessary for shareholders to develop a monitoring mechanism, meaning some sort of way for stockholders to know for sure that the repurchase was in fact done. Such a mechanism wouldn’t
be difficult to build (it could be a simple trustee relationship such as we observe in the bond markets), but it currently does not exist. Of course, a tender offer repurchase needs little or no verification, but such offers have expenses associated with them. The beauty of a cash dividend is that it needs no monitoring. A firm is forced to cut and mail checks four times a year, year in and year out.

A second objection to a fixed repurchase strategy is more controversial. Suppose managers, as insiders, are better able than stockholders to judge whether their stock price is too high or too low. (Note that this idea does not conflict with semistrong market efficiency if inside information is the reason.) In this case, a fixed repurchase commitment forces management to buy back stock even in circumstances when the stock is overvalued. In other words, it forces management into making negative NPV investments.

More research on the cash dividend versus share repurchase question is needed, but the historical trend seems to be favoring continued growth in repurchases relative to dividends. Total corporate payouts seem to be relatively stable over time at roughly 20 percent of aggregate earnings (see Figure 16.5), but repurchases are becoming a larger portion of that total. The split reached about 50–50 in the latter part of the 1990s, but it looks like aggregate repurchases have recently passed aggregate dividends.

One aspect of aggregate cash dividends that has not received much attention is that there may be a strong legacy effect. Before 1982, the regulatory status of stock repurchases was somewhat murky, creating a significant disincentive. In 1982, the SEC, after years of debate, created a clear set of guidelines for firms to follow, thereby making repurchases much more attractive.

The legacy effect arises because many of the giant firms that pay such a large portion of aggregate dividends were paying dividends before (and perhaps long before) 1982. To the extent that these firms are unwilling to cut their dividends, aggregate cash dividends will be large, but only because of a “lock-in” effect for older firms. If locked-in, legacy payers account for much of the aggregate dividend, what we should observe is (1) a sharply reduced tendency for maturing firms to initiate dividends and (2) a growth in repurchases relative to cash dividends over time. We actually do see evidence of both of these trends; however, as the case of Microsoft clearly shows, legacy effects alone can’t account for all cash dividend payers.

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### The Pros and Cons of Paying Dividends

<table>
<thead>
<tr>
<th><strong>Pros</strong></th>
<th><strong>Cons</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Cash dividends can underscore good results and provide support to the stock price.</td>
<td>1. Dividends are taxable to the recipient.</td>
</tr>
<tr>
<td>2. Dividends may attract institutional investors who prefer some return in the form of dividends. A mix of institutional and individual investors may allow a firm to raise capital at lower cost because of the ability of the firm to reach a wider market.</td>
<td>2. Dividends can reduce internal sources of financing. Dividends may force the firm to forgo positive NPV projects or to rely on costly external equity financing.</td>
</tr>
<tr>
<td>3. Stock price usually increases with the announcement of a new or increased dividend.</td>
<td>3. Once established, dividend cuts are hard to make without adversely affecting a firm’s stock price.</td>
</tr>
<tr>
<td>4. Dividends absorb excess cash flow and may reduce agency costs that arise from conflicts between management and shareholders.</td>
<td></td>
</tr>
</tbody>
</table>
Some Survey Evidence on Dividends

A recent study surveyed a large number of financial executives regarding dividend policy. One of the questions asked was, “Do these statements describe factors that affect your company’s dividend decisions?” Table 16.2 shows some of the results.

As shown in Table 16.2, financial managers are very disinclined to cut dividends. Moreover, they are very conscious of their previous dividends and desire to maintain a relatively steady dividend. In contrast, the cost of external capital and the desire to attract “prudent man” investors (those with fiduciary duties) are less important.

Table 16.3 is drawn from the same survey, but here the responses are to the question, “How important are the following factors to your company’s dividend decision?” Not surprisingly given the responses in Table 16.2 and our earlier discussion, the highest priority is maintaining a consistent dividend policy. The next several items are also consistent with our previous analysis. Financial managers are very concerned about earnings stability and future earnings levels in making dividend decisions, and they consider the availability of good investment opportunities. Survey respondents also believed that attracting both institutional and individual (retail) investors was relatively important.

In contrast to our discussion of taxes and flotation costs in the earlier part of this chapter, the financial managers in this survey did not think that personal taxes paid on dividends by shareholders are very important. And even fewer think that equity flotation costs are relevant.

### TABLE 16.2
Survey Responses on Dividend Decisions*

<table>
<thead>
<tr>
<th>POLICY STATEMENTS</th>
<th>PERCENT WHO AGREE OR STRONGLY AGREE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. We try to avoid reducing dividends per share.</td>
<td>93.8%</td>
</tr>
<tr>
<td>2. We try to maintain a smooth dividend from year to year.</td>
<td>89.6</td>
</tr>
<tr>
<td>3. We consider the level of dividends per share that we have paid in recent quarters.</td>
<td>88.2</td>
</tr>
<tr>
<td>4. We are reluctant to make dividend changes that might have to be reversed in the future.</td>
<td>77.9</td>
</tr>
<tr>
<td>5. We consider the change or growth in dividends per share.</td>
<td>66.7</td>
</tr>
<tr>
<td>6. We consider the cost of raising external capital to be smaller than the cost of cutting dividends.</td>
<td>42.8</td>
</tr>
<tr>
<td>7. We pay dividends to attract investors subject to “prudent man” investment restrictions.</td>
<td>41.7</td>
</tr>
</tbody>
</table>

*Survey respondents were asked the question, “Do these statements describe factors that affect your company’s dividend decisions?”

### TABLE 16.3
Survey Responses on Dividend Decisions*

<table>
<thead>
<tr>
<th>POLICY STATEMENTS</th>
<th>PERCENT WHO SAID THIS IS IMPORTANT OR VERY IMPORTANT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Maintaining consistency with our historic dividend policy.</td>
<td>84.1%</td>
</tr>
<tr>
<td>2. Stability of future earnings.</td>
<td>71.9</td>
</tr>
<tr>
<td>3. A sustainable change in earnings.</td>
<td>67.1</td>
</tr>
<tr>
<td>4. Attracting institutional investors to purchase our stock.</td>
<td>52.5</td>
</tr>
<tr>
<td>5. The availability of good investment opportunities for our firm to pursue.</td>
<td>47.6</td>
</tr>
<tr>
<td>6. Attracting retail investors to purchase our stock.</td>
<td>44.5</td>
</tr>
<tr>
<td>7. Personal taxes our stockholders pay when receiving dividends.</td>
<td>21.1</td>
</tr>
<tr>
<td>8. Flotation costs to issuing new equity.</td>
<td>9.3</td>
</tr>
</tbody>
</table>

*Survey respondents were asked the question, “How important are the following factors to your company’s dividend decision?”
Another type of dividend is paid out in shares of stock. This type of dividend is called a **stock dividend**. A stock dividend is not a true dividend because it is not paid in cash. The effect of a stock dividend is to increase the number of shares that each owner holds. Because there are more shares outstanding, each is simply worth less.

A stock dividend is commonly expressed as a percentage; for example, a 20 percent stock dividend means that a shareholder receives one new share for every five currently owned (a 20 percent increase). Because every shareholder receives 20 percent more stock, the total number of shares outstanding rises by 20 percent. As we will see in a moment, the result is that each share of stock is worth about 20 percent less.

A **stock split** is essentially the same thing as a stock dividend, except that a split is expressed as a ratio instead of a percentage. When a split is declared, each share is split up to create additional shares. For example, in a three-for-one stock split, each old share is split into three new shares.

**Some Details on Stock Splits and Stock Dividends**

Stock splits and stock dividends have essentially the same impact on the corporation and the shareholder: They increase the number of shares outstanding and reduce the value per share. The accounting treatment is not the same, however, and it depends on two things: (1) whether the distribution is a stock split or a stock dividend and (2) the size of the stock dividend if it is called a dividend.

By convention, stock dividends of less than 20 to 25 percent are called **small stock dividends**. The accounting procedure for such a dividend is discussed next. A stock dividend greater than this value of 20 to 25 percent is called a **large stock dividend**. Large stock dividends are not uncommon. For example, in April 2005, WellPoint (health insurer) and Gentex (manufacturer of automatic dimming rearview mirrors) both announced a 100 percent stock dividend, to name only two. Except for some relatively minor accounting differences, this has the same effect as a two-for-one stock split.

**EXAMPLE OF A SMALL STOCK DIVIDEND**

The Peterson Co., a consulting firm specializing in difficult accounting problems, has 10,000 shares of stock outstanding, each selling at $66. The total market value of the equity is $66 × 10,000 = $660,000. With a 10 percent stock dividend, each stockholder receives one additional share for each 10 owned, and the total number of shares outstanding after the dividend is 11,000.

Before the stock dividend, the equity portion of Peterson’s balance sheet might look like this:

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Common stock ($1 par, 10,000 shares outstanding)</td>
<td>$10,000</td>
</tr>
<tr>
<td>Capital in excess of par value</td>
<td>200,000</td>
</tr>
<tr>
<td>Retained earnings</td>
<td>290,000</td>
</tr>
<tr>
<td><strong>Total owners’ equity</strong></td>
<td><strong>$500,000</strong></td>
</tr>
</tbody>
</table>

A seemingly arbitrary accounting procedure is used to adjust the balance sheet after a small stock dividend. Because 1,000 new shares are issued, the common stock account is increased by $1,000 (1,000 shares at $1 par value each), for a total of $11,000. The market price of $66 is $65 greater than the par value, so the “excess” of $65 × 1,000 shares = $65,000 is added to the capital surplus account (capital in excess of par value), producing a total of $265,000.
Total owners’ equity is unaffected by the stock dividend because no cash has come in or out, so retained earnings is reduced by the entire $66,000, leaving $224,000. The net effect of these machinations is that Peterson’s equity accounts now look like this:

<table>
<thead>
<tr>
<th>Account</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Common stock ($1 par, 11,000 shares outstanding)</td>
<td>$11,000</td>
</tr>
<tr>
<td>Capital in excess of par value</td>
<td>265,000</td>
</tr>
<tr>
<td>Retained earnings</td>
<td>224,000</td>
</tr>
<tr>
<td><strong>Total owners’ equity</strong></td>
<td><strong>$500,000</strong></td>
</tr>
</tbody>
</table>

**EXAMPLE OF A STOCK SPLIT**  A stock split is conceptually similar to a stock dividend, but it is commonly expressed as a ratio. For example, in a three-for-two split, each shareholder receives one additional share of stock for each two held originally, so a three-for-two split amounts to a 50 percent stock dividend. Again, no cash is paid out, and the percentage of the entire firm that each shareholder owns is unaffected.

The accounting treatment of a stock split is a little different from (and simpler than) that of a stock dividend. Suppose Peterson decides to declare a two-for-one stock split. The number of shares outstanding will double to 20,000, and the par value will be halved to $.50 per share. The owners’ equity after the split is represented as:

<table>
<thead>
<tr>
<th>Account</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Common stock ($.50 par, 20,000 shares outstanding)</td>
<td>$10,000</td>
</tr>
<tr>
<td>Capital in excess of par value</td>
<td>200,000</td>
</tr>
<tr>
<td>Retained earnings</td>
<td>290,000</td>
</tr>
<tr>
<td><strong>Total owners’ equity</strong></td>
<td><strong>$500,000</strong></td>
</tr>
</tbody>
</table>

Note that, for all three of the categories, the figures on the right are completely unaffected by the split. The only changes are in the par value per share and the number of shares outstanding. Because the number of shares has doubled, the par value of each is cut in half.

**EXAMPLE OF A LARGE STOCK DIVIDEND**  In our example, if a 100 percent stock dividend were declared, 10,000 new shares would be distributed, so 20,000 shares would be outstanding. At a $1 par value per share, the common stock account would rise by $10,000, for a total of $20,000. The retained earnings account would be reduced by $10,000, leaving $280,000. The result would be the following:

<table>
<thead>
<tr>
<th>Account</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Common stock ($1 par, 20,000 shares outstanding)</td>
<td>$20,000</td>
</tr>
<tr>
<td>Capital in excess of par value</td>
<td>200,000</td>
</tr>
<tr>
<td>Retained earnings</td>
<td>280,000</td>
</tr>
<tr>
<td><strong>Total owners’ equity</strong></td>
<td><strong>$500,000</strong></td>
</tr>
</tbody>
</table>

**Value of Stock Splits and Stock Dividends**

The laws of logic tell us that stock splits and stock dividends can (1) leave the value of the firm unaffected, (2) increase its value, or (3) decrease its value. Unfortunately, the issues are complex enough that one cannot easily determine which of the three relationships holds.

**THE BENCHMARK CASE**  A strong case can be made that stock dividends and splits do not change either the wealth of any shareholder or the wealth of the firm as a whole. In our preceding example, the equity had a total market value of $660,000. With the small stock dividend, the number of shares increased to 11,000, so it seems that each would be worth $660,000/11,000 = $60.
For example, a shareholder who had 100 shares worth $66 each before the dividend would have 110 shares worth $60 each afterwards. The total value of the stock is $6,600 either way; so the stock dividend doesn’t really have any economic effect.

After the stock split, there are 20,000 shares outstanding, so each should be worth $660,000/20,000 = $33. In other words, the number of shares doubles and the price halves. From these calculations, it appears that stock dividends and splits are just paper transactions.

Although these results are relatively obvious, there are reasons that are often given to suggest that there may be some benefits to these actions. The typical financial manager is aware of many real-world complexities, and, for that reason, the stock split or stock dividend decision is not treated lightly in practice.

**POPULAR TRADING RANGE** Proponents of stock dividends and stock splits frequently argue that a security has a proper trading range. When the security is priced above this level, many investors do not have the funds to buy the common trading unit of 100 shares, called a *round lot*. Although securities can be purchased in *odd-lot* form (fewer than 100 shares), the commissions are greater. Thus, firms will split the stock to keep the price in this trading range.

For example, in early 2003, Microsoft announced a two-for-one stock split. This was the ninth split for Microsoft since the company went public in 1986. The stock had split three-for-two on two occasions and two-for-one a total of seven times. So, for every share of Microsoft you owned in 1986 when the company first went public, you would own 288 shares as of the most recent stock split in 2003. Similarly, since Walmart went public in 1970, it has split its stock two-for-one eleven times, and Dell Computer has split three-for-two once and two-for-one six times since going public in 1988.

Although this argument of a trading range is a popular one, its validity is questionable for a number of reasons. Mutual funds, pension funds, and other institutions have steadily increased their trading activity since World War II and now handle a sizable percentage of total trading volume (on the order of 80 percent of NYSE trading volume, for example). Because these institutions buy and sell in huge amounts, the individual share price is of little concern.

Furthermore, we sometimes observe share prices that are quite large that do not appear to cause problems. To take an extreme case, consider the Swiss chocolatier Lindt. In April 2010, Lindt shares were selling for around 1,750 euros each, or about $2,345. A round lot would have cost a cool $234,500. This is fairly expensive, but also consider Berkshire-Hathaway, the company run by legendary investor Warren Buffet. In April 2010, the company’s stock price was about $122,500, down from its all-time high of $151,650 reached in December 2007.

Finally, there is evidence that stock splits may actually decrease the liquidity of the company’s shares. Following a two-for-one split, the number of shares traded should more than double if liquidity is increased by the split. This doesn’t appear to happen, and the reverse is sometimes observed.

**Reverse Splits**

A less frequently encountered financial maneuver is the *reverse split*. For example, in May 2009, marine transportation and equipment manufacturer American Commercial Lines underwent a one-for-four reverse stock split, and, in March 2009, Time Warner Cable did a one-for-three reverse stock split. In a one-for-three reverse split, each investor exchanges three old shares for one new share. The par value is tripled in the process. In May 2009, General Motors proposed a whopper, a 1-for-100 reverse split. However, the company filed for bankruptcy a few weeks later, so the reverse split was not executed.

Given real-world imperfections, three related reasons are cited for reverse splits. First, transaction costs to shareholders may be less after the reverse split. Second, the liquidity and marketability of a company’s stock might be improved when its price is raised to the
popular trading range. Third, stocks selling at prices below a certain level are not con-
erided respectable, meaning that investors underestimate these firms’ earnings, cash flow,
growth, and stability. Some financial analysts argue that a reverse split can achieve instant
respectability. As was the case with stock splits, none of these reasons is particularly com-
pelling, especially not the third one.

There are two other reasons for reverse splits. First, stock exchanges have minimum
price per share requirements. A reverse split may bring the stock price up to such a mini-
mum. For example, NASDAQ delists companies whose stock price drops below $1 per
share for 30 days. Following the collapse of the Internet boom in 2001–2002, a large num-
ber of Internet-related companies found themselves in danger of being delisted and used
reverse splits to boost their stock prices. Second, companies sometimes perform reverse
splits and, at the same time, buy out any stockholders who end up with less than a certain
number of shares.

For example, in January 2010, outdoor equipment and clothing retailer Gander Moun-
tains completed a reverse/forward split. In this case, the company first did a 1-for-30,000
reverse stock split. The company repurchased all shares held by stockholders with less than
one share of stock, thereby eliminating small shareholders (and reducing the total number
of shareholders). The purpose of the reverse split was to allow the company to “go dark.”
The reverse split and share repurchase left the company with fewer than 300 shareholders,
so it would no longer be required to file periodic reports with the SEC. What made the pro-
posal especially imaginative was that immediately after the reverse split, the company did
a 30,000-for-1 ordinary split to restore the stock to its original cost!

**SUMMARY AND CONCLUSIONS**

1. The dividend policy of the firm is irrelevant in a perfect capital market because the shareholder
can effectively undo the firm’s dividend strategy. If a shareholder receives a greater dividend
than desired, he or she can reinvest the excess. Conversely, if the shareholder receives a
smaller dividend than desired, he or she can sell off extra shares of stock. This argument is due
to MM and is similar to their homemade leverage concept, discussed in a previous chapter.

2. Stockholders will be indifferent between dividends and share repurchases in a perfect capital
market.

3. Because dividends are taxed, firms have an incentive to use share repurchases instead of pay-
ing cash dividends, and the evidence suggests they are increasingly choosing to do so.

4. The life cycle theory of cash distributions says that firms trade off the agency costs of excess
cash holdings against the potential future costs of external equity financing. A firm should begin
making distributions when it generates sufficient internal cash flow to fund its equity investment
needs now and into the foreseeable future (and not before).

5. Consistent with the life cycle theory, aggregate distributions in the U.S. are huge and growing,
but they are heavily concentrated in a relatively small number of large, mature firms.

6. Managers smooth dividends, raising them slowly and incrementally. They are very reluctant to
cut dividends, normally doing so only in response to firm-specific problems.

7. Stock prices react to unanticipated changes in dividends.

8. Why a firm would pay a cash dividend at all (instead of doing a repurchase) is a challenging
question. One reason is that doing so signals a commitment to making payments in the future
(and having the funds to do so). Such signaling may let a firm distinguish itself from its less
profitable rivals and also reassure market participants about the firm’s reported earnings.
1. **Dividend Policy Irrelevance**  How is it possible that dividends are so important, but, at the same time, dividend policy is irrelevant?

2. **Stock Repurchases**  What is the impact of a stock repurchase on a company's debt ratio? Does this suggest another use for excess cash?

3. **Dividend Policy**  It is sometimes suggested that firms should follow a “residual” dividend policy. With such a policy, the main idea is that a firm should focus on meeting its investment needs and maintaining its desired debt-equity ratio. Having done so, any leftover, or residual, income is paid out as dividends. What do you think would be the chief drawback to a residual dividend policy?

4. **Dividend Chronology**  On Tuesday, December 8, Hometown Power Co.’s board of directors declares a dividend of 75 cents per share payable on Wednesday, January 17, to shareholders of record as of Wednesday, January 3. When is the ex-dividend date? If a shareholder buys stock before that date, who gets the dividends on those shares, the buyer or the seller?

5. **Alternative Dividends**  Some corporations, like one British company that offers its large shareholders free crematorium use, pay dividends in kind (that is, offer their services to shareholders at below-market cost). Should mutual funds invest in stocks that pay these dividends in kind? (The fundholders do not receive these services.)

6. **Dividends and Stock Price**  If increases in dividends tend to be followed by (immediate) increases in share prices, how can it be said that dividend policy is irrelevant?

7. **Dividends and Stock Price**  Last month, Central Virginia Power Company, which had been having trouble with cost overruns on a nuclear power plant that it had been building, announced that it was “temporarily suspending payments due to the cash flow crunch associated with its investment program.” The company’s stock price dropped from $28.50 to $25 when this announcement was made. How would you interpret this change in the stock price (that is, what would you say caused it)?

8. **Dividend Reinvestment Plans**  The DRK Corporation has recently developed a dividend reinvestment plan, or DRIP. The plan allows investors to reinvest cash dividends automatically in DRK in exchange for new shares of stock. Over time, investors in DRK will be able to build their holdings by reinvesting dividends to purchase additional shares of the company.

   Over 1,000 companies offer dividend reinvestment plans. Most companies with DRIPs charge no brokerage or service fees. In fact, the shares of DRK will be purchased at a 10 percent discount from the market price.

   A consultant for DRK estimates that about 75 percent of DRK’s shareholders will take part in this plan. This is somewhat higher than the average.

   Evaluate DRK’s dividend reinvestment plan. Will it increase shareholder wealth? Discuss the advantages and disadvantages involved here.

9. **Dividend Policy**  For initial public offerings of common stock, 2009 was a slow year, with over $13 billion raised by the process. Relatively few of the 41 firms involved paid cash dividends. Why do you think that most chose not to pay cash dividends?

10. **Investment and Dividends**  The Phew Charitable Trust pays no taxes on its capital gains or on its dividend income or interest income. Would it be irrational for it to have low-dividend, high-growth stocks in its portfolio? Would it be irrational for it to have municipal bonds in its portfolio? Explain.

   Use the following information to answer the next two questions:

   Historically, the U.S. tax code treated dividend payments made to shareholders as ordinary income. Thus, dividends were taxed at the investor’s marginal tax rate, which was
as high as 38.6 percent in 2002. Capital gains were taxed at a capital gains tax rate, which was the same for most investors and fluctuated through the years. In 2002, the capital gains tax rate stood at 20 percent. In an effort to stimulate the economy, President George W. Bush presided over a tax plan overhaul that included changes in dividend and capital gains tax rates. The new tax plan, which was implemented in 2003, called for a 15 percent tax rate on both dividends and capital gains for investors in higher tax brackets. For lower tax bracket investors, the tax rate on dividends and capital gains was set at 5 percent through 2007, dropping to zero in 2008.

11. **Ex-Dividend Stock Prices** How do you think this tax law change affects ex-dividend stock prices?

12. **Stock Repurchases** How do you think this tax law change affects the relative attractiveness of stock repurchases compared to dividend payments?

13. **Dividends and Stock Value** The growing perpetuity model expresses the value of a share of stock as the present value of the expected dividends from that stock. How can you conclude that dividend policy is irrelevant when this model is valid?

14. **Bird-in-the-Hand Argument** The bird-in-the-hand argument, which states that a dividend today is safer than the uncertain prospect of a capital gain tomorrow, is often used to justify high dividend payout ratios. Explain the fallacy behind this argument.

15. **Dividends and Income Preference** The desire for current income is not a valid explanation for preference for high current dividend policy, as investors can always create homemade dividends by selling a portion of their stocks. Is this statement true or false? Why?

16. **Dividends and Clientele** Cap Henderson owns Neotech stock because its price has been steadily rising over the past few years and he expects this performance to continue. Cap is trying to convince Widow Jones to purchase some Neotech stock, but she is reluctant because Neotech has never paid a dividend. She depends on steady dividends to provide her with income.
   a. What preferences are these two investors demonstrating?
   b. What argument should Cap use to convince Widow Jones that Neotech stock is the stock for her?
   c. Why might Cap’s argument not convince Widow Jones?

17. **Dividends and Taxes** Your aunt is in a high tax bracket and would like to minimize the tax burden of her investment portfolio. She is willing to buy and sell in order to maximize her aftertax returns and she has asked for your advice. What would you suggest she do?

18. **Dividends versus Capital Gains** If the market places the same value on $1 of dividends as on $1 of capital gains, then firms with different payout ratios will appeal to different clienteles of investors. One clientele is as good as another; therefore, a firm cannot increase its value by changing its dividend policy. Yet empirical investigations reveal a strong correlation between dividend payout ratios and other firm characteristics. For example, small, rapidly growing firms that have recently gone public almost always have payout ratios that are zero; all earnings are reinvested in the business. Explain this phenomenon if dividend policy is irrelevant.

19. **Dividends and Company Life Cycle** How does the life cycle of a company help explain dividend payments? What evidence is there to suggest that the company’s life cycle, at least in part, explains dividend payments?

20. **Dividends versus Share Repurchases** Since it can be shown that share repurchases have exactly the same wealth effect for shareholders in the absence of taxes and are more beneficial when we account for taxes, why don’t all companies simply repurchase shares instead of paying dividends?
1. **Dividends and Taxes** Midnight Hour Inc., has declared a $5.10 per-share dividend. Suppose capital gains are not taxed, but dividends are taxed at 15 percent. New IRS regulations require that taxes be withheld at the time the dividend is paid. Midnight Hour sells for $83 per share, and the stock is about to go ex-dividend. What do you think the ex-dividend price will be?

2. **Stock Dividends** The owners’ equity accounts for Octagon International are shown here:

<table>
<thead>
<tr>
<th>Account</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Common stock ($1 par value)</td>
<td>$25,000</td>
</tr>
<tr>
<td>Capital surplus</td>
<td>195,000</td>
</tr>
<tr>
<td>Retained earnings</td>
<td>734,600</td>
</tr>
<tr>
<td><strong>Total owners’ equity</strong></td>
<td><strong>$954,600</strong></td>
</tr>
</tbody>
</table>

   a. If Octagon stock currently sells for $30 per share and a 10 percent stock dividend is declared, how many new shares will be distributed? Show how the equity accounts would change.

   b. If Octagon declared a 25 percent stock dividend, how would the accounts change?

3. **Stock Splits** For the company in Problem 2, show how the equity accounts will change if:

   a. Octagon declares a four-for-one stock split. How many shares are outstanding now? What is the new par value per share?

   b. Octagon declares a one-for-five reverse stock split. How many shares are outstanding now? What is the new par value per share?

4. **Stock Splits and Stock Dividends** Roll Corporation (RC) currently has 240,000 shares of stock outstanding that sell for $86 per share. Assuming no market imperfections or tax effects exist, what will the share price be after:

   a. RC has a five-for-three stock split?

   b. RC has a 15 percent stock dividend?

   c. RC has a 42.5 percent stock dividend?

   d. RC has a four-for-seven reverse stock split?

   e. Determine the new number of shares outstanding in parts (a) through (d).

5. **Regular Dividends** The balance sheet for Levy Corp. is shown here in market value terms. There are 8,000 shares of stock outstanding.

<table>
<thead>
<tr>
<th>MARKET VALUE BALANCE SHEET</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash</td>
</tr>
<tr>
<td>Fixed assets</td>
</tr>
<tr>
<td><strong>Total</strong></td>
</tr>
<tr>
<td>Equity</td>
</tr>
<tr>
<td><strong>Total</strong></td>
</tr>
</tbody>
</table>

   The company has declared a dividend of $1.30 per share. The stock goes ex-dividend tomorrow. Ignoring any tax effects, what is the stock selling for today? What will it sell for tomorrow? What will the balance sheet look like after the dividends are paid?

6. **Share Repurchase** In the previous problem, suppose Levy has announced it is going to repurchase $10,400 worth of stock. What effect will this transaction have on the equity of the firm? How many shares will be outstanding? What will the price per share be after the
repurchase? Ignoring tax effects, show how the share repurchase is effectively the same as a cash dividend.

7. **Stock Dividends** The market value balance sheet for Outbox Manufacturing is shown here. Outbox has declared a 25 percent stock dividend. The stock goes ex dividend tomorrow (the chronology for a stock dividend is similar to that for a cash dividend). There are 30,000 shares of stock outstanding. What will the ex-dividend price be?

![MARKET VALUE BALANCE SHEET](table)

<table>
<thead>
<tr>
<th></th>
<th>Cash</th>
<th>$145,000</th>
<th>Fixed assets</th>
<th>598,000</th>
<th>Total</th>
<th>$743,000</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Debt</td>
<td>$127,000</td>
<td>Equity</td>
<td>616,000</td>
<td>Total</td>
<td>$743,000</td>
</tr>
</tbody>
</table>

8. **Stock Dividends** The company with the common equity accounts shown here has declared a 12 percent stock dividend at a time when the market value of its stock is $44 per share. What effects on the equity accounts will the distribution of the stock dividend have?

<table>
<thead>
<tr>
<th>Common stock ($1 par value)</th>
<th>$165,000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capital surplus</td>
<td>1,512,000</td>
</tr>
<tr>
<td>Retained earnings</td>
<td>2,865,000</td>
</tr>
<tr>
<td>Total owners' equity</td>
<td>$4,542,000</td>
</tr>
</tbody>
</table>

9. **Stock Splits** In the previous problem, suppose the company instead decides on a five-for-one stock split. The firm’s 80-cent per share cash dividend on the new (post-split) shares represents an increase of 10 percent over last year’s dividend on the pre-split stock. What effect does this have on the equity accounts? What was last year’s dividend per share?

10. **Dividends and Stock Price** The Mann Company currently has 95,000 outstanding shares selling at $96 each. The firm is contemplating the declaration of a $5 dividend at the end of the fiscal year that just began. Assume there are no taxes on dividends. Answer the following questions based on the Miller and Modigliani model, which is discussed in the text.

   a. What will be the price of the stock on the ex-dividend date if the dividend is declared?
   b. What will be the price of the stock at the end of the year if the dividend is not declared?
   c. If Mann makes $2.1 million of new investments at the beginning of the period, earns net income of $1.2 million, and pays the dividend at the end of the year, how many shares of new stock must the firm issue to meet its funding needs?
   d. Is it realistic to use the MM model in the real world to value stock? Why or why not?

11. **Homemade Dividends** You own 1,000 shares of stock in Avondale Corporation. You will receive a 75-cent per share dividend in one year. In two years, Avondale will pay a liquidating dividend of $63 per share. The required return on Avondale stock is 15 percent. What is the current share price of your stock (ignoring taxes)? If you would rather have equal dividends in each of the next two years, show how you can accomplish this by creating homemade dividends. (Hint: Dividends will be in the form of an annuity.)

12. **Homemade Dividends** In the previous problem, suppose you want only $200 total in dividends the first year. What will your homemade dividend be in two years?
13. **Stock Repurchase** Flychucker Corporation is evaluating an extra dividend versus a share repurchase. In either case, $9,500 would be spent. Current earnings are $1.30 per share, and the stock currently sells for $41 per share. There are 3,400 shares outstanding. Ignore taxes and other imperfections in answering the first two questions.

   a. Evaluate the two alternatives in terms of the effect on the price per share of the stock and shareholder wealth.
   
   b. What will be the effect on Flychucker's EPS and PE ratio under the two different scenarios?
   
   c. In the real world, which of these actions would you recommend? Why?

14. **Dividends and Firm Value** The net income of Novis Corporation is $90,000. The company has 35,000 outstanding shares, and a 100 percent payout policy. The expected value of the firm one year from now is $1,650,000. The appropriate discount rate for Novis is 11 percent, and the dividend tax rate is zero.

   a. What is the current value of the firm assuming the current dividend has not yet been paid?
   
   b. What is the ex-dividend price of Novis's stock if the board follows its current policy?
   
   c. At the dividend declaration meeting, several board members claimed that the dividend is too meager and is probably depressing Novis's price. They proposed that Novis sell enough new shares to finance a $4.70 dividend.
      
      i. Comment on the claim that the low dividend is depressing the stock price. Support your argument with calculations.
      
      ii. If the proposal is adopted, at what price will the new shares sell and how many will be sold?

15. **Dividend Policy** Gibson Co. has a current period cash flow of $1.3 million and pays no dividends. The present value of the company's future cash flows is $17 million. The company is entirely financed with equity, and has 400,000 shares outstanding. Assume the dividend tax rate is zero.

   a. What is the share price of the Gibson stock?
   
   b. Suppose the board of directors of Gibson Co. announces its plan to pay out 50 percent of its current cash flow as cash dividends to its shareholders. How can Jeff Miller, who owns 1,000 shares of Gibson stock, achieve a zero payout policy on his own?

16. **Dividend Smoothing** The Sharpe Co. just paid a dividend of $1.60 per share of stock. Its target payout ratio is 40 percent. The company expects to have earnings per share of $6.20 one year from now.

   a. If the adjustment rate is .3 as defined in the Lintner model, what is the dividend one year from now?
   
   b. If the adjustment rate is .6 instead, what is the dividend one year from now?
   
   c. Which adjustment rate is more conservative? Why?

17. **Expected Return, Dividends, and Taxes** The Gecko Company and the Gordon Company are two firms whose business risk is the same but that have different dividend policies. Gecko pays no dividend, whereas Gordon has an expected dividend yield of 2.5 percent. Suppose the capital gains tax rate is zero, whereas the dividend tax rate is 35 percent. Gecko has an expected earnings growth rate of 12 percent annually, and its stock price is expected to grow at this same rate. If the aftertax expected returns on the two stocks are equal (because they are in the same risk class), what is the pretax required return on Gordon’s stock?

18. **Dividends and Taxes** As discussed in the text, in the absence of market imperfections and tax effects, we would expect the share price to decline by the amount of the dividend payment.
when the stock goes ex dividend. Once we consider the role of taxes, however, this is not necessarily true. One model has been proposed that incorporates tax effects into determining the ex-dividend price:

\[
\frac{(P_0 - P_X)}{D} = \frac{(1 - t_p)}{(1 - t_g)}
\]

where \(P_0\) is the price just before the stock goes ex, \(P_X\) is the ex-dividend share price, \(D\) is the amount of the dividend per share, \(t_p\) is the relevant marginal personal tax rate on dividends, and \(t_g\) is the effective marginal tax rate on capital gains.

a. If \(t_p = t_g = 0\), how much will the share price fall when the stock goes ex?

b. If \(t_p = 15\) percent and \(t_g = 0\), how much will the share price fall?

c. If \(t_p = 15\) percent and \(t_g = 20\), how much will the share price fall?

d. Suppose the only owners of stock are corporations. Recall that corporations get at least a 70 percent exemption from taxation on the dividend income they receive, but they do not get such an exemption on capital gains. If the corporation's income and capital gains tax rates are both 35 percent, what does this model predict the ex-dividend share price will be?

e. What does this problem tell you about real-world tax considerations and the dividend policy of the firm?

19. Dividends versus Reinvestment

National Business Machine Co. (NBM) has $2.4 million of extra cash after taxes have been paid. NBM has two choices to make use of this cash. One alternative is to invest the cash in financial assets. The resulting investment income will be paid out as a special dividend at the end of three years. In this case, the firm can invest in Treasury bills yielding 4 percent or in 7 percent preferred stock. IRS regulations allow the company to exclude from taxable income 70 percent of the dividends received from investing in another company's stock. Another alternative is to pay out the cash now as dividends. This would allow the shareholders to invest on their own in Treasury bills with the same yield or in preferred stock. The corporate tax rate is 35 percent. Assume the investor has a 31 percent personal income tax rate, which is applied to interest income and preferred stock dividends. The personal dividend tax rate is 15 percent on common stock dividends. Should the cash be paid today or in three years? Which of the two options generates the highest aftertax income for the shareholders?

20. Dividends versus Reinvestment

After completing its capital spending for the year, Carlson Manufacturing has $1,000 extra cash. Carlson's managers must choose between investing the cash in Treasury bonds that yield 3.5 percent or paying the cash out to investors who would invest in the bonds themselves.

a. If the corporate tax rate is 35 percent, what personal tax rate would make the investors equally willing to receive the dividend or to let Carlson invest the money?

b. Is the answer to (a) reasonable? Why or why not?

c. Suppose the only investment choice is a preferred stock that yields 6.2 percent. The corporate dividend exclusion of 70 percent applies. What personal tax rate will make the stockholders indifferent to the outcome of Carlson's dividend decision?

d. Is this a compelling argument for a low dividend-payout ratio? Why or why not?

WHAT'S ON THE WEB?

1. **Dividend Reinvestment Plans**  Dividend reinvestment plans (DRIPs) permit shareholders to automatically reinvest cash dividends in the company. To find out more about DRIPs go to www.fool.com, and answer the following questions. What are the advantages Motley Fool lists for DRIPs? What are the different types of DRIPs? What is a Direct Purchase Plan? How does a Direct Purchase Plan differ from a DRIP?

2. **Dividends**  Go to www.earnings.com and find how many companies went “ex” on this day. What is the largest declared dividend? For the stocks going “ex” today, what is the longest time until the payable date?

3. **Stock Splits**  Go to www.earnings.com and find the stock splits today. How many stock splits are listed? How many are reverse splits? What is the largest split and the largest reverse split in terms of shares? Pick a company and follow the link. What type of information do you find?

4. **Dividend Yields**  Which stock has the highest dividend yield? To answer this (and more), go to finance.yahoo.com and find the stock screener. Find out how many stocks have a dividend yield above 3 percent and how many have a dividend yield above 5 percent. Now use the dividend amount to find out how many stocks have an annual dividend above $2 and how many have an annual dividend above $4.

5. **Stock Splits**  How many times has Procter & Gamble’s stock split? Go to the Web page at www.pg.com and find “Splits & Dividends.” When did Procter & Gamble’s stock first split? What was the split? When was the most recent stock split?

ELECTRONIC TIMING, INC.

Electronic Timing, Inc., (ETI) is a small company founded 15 years ago by electronics engineers Tom Miller and Jessica Kerr. ETI manufactures integrated circuits to capitalize on the complex mixed-signal design technology and has recently entered the market for frequency timing generators, or silicon timing devices, which provide the timing signals or “clocks” necessary to synchronize electronic systems. Its clock products originally were used in PC video graphics applications, but the market subsequently expanded to include motherboards, PC peripheral devices, and other digital consumer electronics, such as digital television boxes and game consoles. ETI also designs and markets custom application-specific integrated circuits (ASICs) for industrial customers. The ASIC’s design combines analog and digital, or mixed-signal, technology. In addition to Tom and Jessica, Nolan Pittman, who provided capital for the company, is the third primary owner. Each owns 25 percent of the one million shares outstanding. The company has several other individuals, including current employees, who own the remaining shares.

Recently, the company designed a new computer motherboard. The company’s design is both more efficient and less expensive to manufacture, and the ETI design is expected to become standard in many personal computers. After investigating the possibility of manufacturing the new motherboard, ETI determined that the costs involved in building a new plant would be prohibitive. The owners also decided that they were unwilling to bring in another large outside owner. Instead, ETI sold the design to an outside firm. The sale of the motherboard design was completed for an aftertax payment of $30 million.

1. Tom believes the company should use the extra cash to pay a special one-time dividend. How will this proposal affect the stock price? How will it affect the value of the company?
2. Jessica believes that the company should use the extra cash to pay off debt and upgrade and expand its existing manufacturing capability. How would Jessica’s proposals affect the company?

3. Nolan is in favor of a share repurchase. He argues that a repurchase will increase the company’s P/E ratio, return on assets, and return on equity. Are his arguments correct? How will a share repurchase affect the value of the company?

4. Another option discussed by Tom, Jessica, and Nolan would be to begin a regular dividend payment to shareholders. How would you evaluate this proposal?

5. One way to value a share of stock is the dividend growth, or growing perpetuity, model. Consider the following: The dividend-payout ratio is one minus \( b \), where \( b \) is the “retention” or “plowback” ratio. So, the dividend next year will be the earnings next year, \( E_t \), times one minus the retention ratio. The most commonly used equation to calculate the sustainable growth rate is the return on equity times the retention ratio. Substituting these relationships into the dividend growth model, we get the following equation to calculate the price of a share of stock today:

\[
P_0 = \frac{E_t(1 - b)}{R_s - ROE \times b}
\]

What are the implications of this result in terms of whether the company should pay a dividend or upgrade and expand its manufacturing capability? Explain.

6. Does the question of whether the company should pay a dividend depend on whether the company is organized as a corporation or an LLC?
OPENING CASE

On April 6, 2010, the closing stock prices for The Chubb Corporation, The Travelers Companies, and Genzyme Corp. were $51.31, $52.59, and $52.03, respectively. Each company had a call option trading on the Chicago Board Options Exchange with a $50 strike price and an expiration date of July 17—101 days away. Given how close the stock prices are, you might expect that the prices on these call options would be similar, but they were not. The Chubb options sold for $2.65, Travelers options traded at $3.60, and Genzyme options traded at $4.60. Why would options on these three similarly priced stocks be priced so differently when the strike prices and the time to expiration were exactly the same? A big reason is that the volatility of the underlying stock is an important determinant of an option’s underlying value, and, in fact, these three stocks had very different volatilities. In this chapter, we will explore this issue—and many others—in much greater depth using the Nobel prize–winning Black–Scholes option pricing model.

17.1 OPTIONS

An option is a contract giving its owner the right to buy or sell an asset at a fixed price on or before a given date. For example, an option on a building might give the buyer the right to buy the building for $1 million on or anytime before the Saturday prior to the third Wednesday in January 2010. Options are a unique type of financial contract because they give the buyer the right, but not the obligation, to do something. The buyer uses the option only if it is advantageous to do so; otherwise the option can be thrown away.

There is a special vocabulary associated with options. Here are some important definitions:

1. **Exercising the option.** The act of buying or selling the underlying asset via the option contract is referred to as exercising the option.

2. **Strike or exercise price.** The fixed price in the option contract at which the holder can buy or sell the underlying asset is called the strike price or exercise price.

3. **Expiration date.** The maturity date of the option is referred to as the expiration date. After this date, the option is dead.
4. **American and European options.** An American option may be exercised anytime up to the expiration date. A European option differs from an American option in that it can be exercised only on the expiration date.

### 17.2 CALL OPTIONS

The most common type of option is a **call option.** A call option gives the owner the right to buy an asset at a fixed price during a particular time period. There is no restriction on the kind of asset, but the most common ones traded on exchanges are options on stocks and bonds.

For example, call options on IBM stock can be purchased on the Chicago Board Options Exchange. IBM does not issue (that is, sell) call options on its common stock. Instead, individual investors are the original buyers and sellers of call options on IBM common stock. A representative call option on IBM stock enables an investor to buy 100 shares of IBM on or before July 15, at an exercise price of $100. This is a valuable option if there is some probability that the price of IBM common stock will exceed $100 on or before July 15.

**The Value of a Call Option at Expiration**

What is the value of a call option contract on common stock at expiration? The answer depends on the value of the underlying stock at expiration.

Let’s continue with the IBM example. Suppose the stock price is $130 at expiration. The buyer of the call option has the right to buy the underlying stock at the exercise price of $100. In other words, he has the right to exercise the call. Having the right to buy something for $100 when it is worth $130 is obviously a good thing. The value of this right is $30 ($130 − $100) on the expiration day.²

The call would be worth even more if the stock price were higher on expiration day. For example, if IBM were selling for $150 on the date of expiration, the call would be worth $50 ($150 − $100) at that time. In fact, the call’s value increases $1 for every $1 rise in the stock price.

If the stock price is greater than the exercise price, we say that the call is **in the money.** Of course, it is also possible that the value of the common stock will turn out to be less than the exercise price. In this case, we say that the call is **out of the money.** The holder will not exercise in this case. For example, if the stock price at the expiration date is $90, no rational investor would exercise. Why pay $100 for stock worth only $90? Because the option holder has no obligation to exercise the call, she can **walk away** from the option. As a consequence, if IBM’s stock price is less than $100 on the expiration date, the value of the call option will be $0. In this case, the value of the call option is not the difference between IBM’s stock price and $100, as it would be if the holder of the call option had the **obligation** to exercise the call.

The payoff of a call option at expiration is:

<table>
<thead>
<tr>
<th></th>
<th>PAYOFF ON THE EXPIRATION DATE</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>IF STOCK PRICE</strong></td>
<td><strong>IF STOCK PRICE</strong></td>
</tr>
<tr>
<td>LESS THAN $100</td>
<td><strong>IS GREATER THAN $100</strong></td>
</tr>
<tr>
<td>Call option value</td>
<td>$0</td>
</tr>
<tr>
<td>Stock price − $100</td>
<td></td>
</tr>
</tbody>
</table>

¹We use *buyer, owner,* and *holder* interchangeably.

²This example assumes that the call lets the holder purchase one share of stock at $100. In reality, one call option contract would let the holder purchase 100 shares. The profit would then equal $3,000 = ($130 − $100) × 100.
Figure 17.1 plots the value of the call at expiration against the value of IBM’s stock. It is referred to as the hockey stick diagram of call option values. If the stock price is less than $100, the call is out of the money and worthless. If the stock price is greater than $100, the call is in the money and its value rises one-for-one with increases in the stock price. Notice that the call can never have a negative value. It is a limited liability instrument, which means that all the holder can lose is the initial amount she paid for it.

**EXAMPE 17.1**

Suppose Mr. Optimist holds a one-year call option on TIX common stock. It is a European call option and can be exercised at $150. Assume that the expiration date has arrived. What is the value of the TIX call option on the expiration date? If TIX is selling for $200 per share, Mr. Optimist can exercise the option—purchase TIX at $150—and then immediately sell the share at $200. Mr. Optimist will have made $50 ($200 - $150).

Instead, assume that TIX is selling for $100 per share on the expiration date. If Mr. Optimist still holds the call option, he will throw it out. The value of the TIX call on the expiration date will be $0 in this case.

### 17.3 PUT OPTIONS

A put option can be viewed as the opposite of a call option. Just as a call gives the holder the right to buy the stock at a fixed price, a put gives the holder the right to sell the stock for a fixed exercise price.

**The Value of a Put Option at Expiration**

The circumstances that determine the value of the put are the opposite of those for a call option, because a put option gives the holder the right to sell shares. Let us assume that the exercise price of the put is $50 and the stock price at expiration is $40. The owner of this put option has the right to sell the stock for more than it is worth, something that is clearly profitable. That is, he can buy the stock at the market price of $40 and immediately sell it at the exercise price of $50, generating a profit of $10 ($50 - $40). Thus, the value of the option at expiration must be $10.
The profit would be greater still if the stock price were lower. For example, if the stock price were only $30, the value of the option would be $20 ($50 - $30). In fact, for every $1 that the stock price declines at expiration, the value of the put rises by $1.

However, suppose that the stock at expiration is trading at $60—or any price above the exercise price of $50. The owner of the put would not want to exercise here. It is a losing proposition to sell stock for $50 when it trades in the open market at $60. Instead, the owner of the put will walk away from the option. That is, he will let the put option expire.

The payoff of this put option is:

<table>
<thead>
<tr>
<th>PAYOFF ON THE EXPIRATION DATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>IF STOCK PRICE IS LESS THAN $50</td>
</tr>
<tr>
<td>Put option value</td>
</tr>
</tbody>
</table>

Figure 17.2 plots the values of a put option for all possible values of the underlying stock. It is instructive to compare Figure 17.2 with Figure 17.1 for the call option. The call option is valuable whenever the stock is above the exercise price of $50, and the put is valuable when the stock price is below the exercise price.

Example 17.2

Ms. Pessimist feels quite certain that BMI will fall from its current $160 per-share price. She buys a put. Her put option contract gives her the right to sell a share of BMI stock at $150 one year from now. If the price of BMI is $200 on the expiration date, she will tear up the put option contract because it is worthless. That is, she will not want to sell stock worth $200 for the exercise price of $150.

On the other hand, if BMI is selling for $100 on the expiration date, she will exercise the option. In this case, she can buy a share of BMI in the market for $100 per share and turn around and sell the share at the exercise price of $150. Her profit will be $50 ($150 - $100). The value of the put option on the expiration date therefore will be $50.
Selling Options

An investor who sells (or writes) a call on common stock promises to deliver shares of the common stock if required to do so by the call option holder. Notice that the seller is obligated to do so.

If, at the expiration date, the price of the common stock is greater than the exercise price, the holder will exercise the call and the seller must give the holder shares of stock in exchange for the exercise price. The seller loses the difference between the stock price and the exercise price. For example, assume that the stock price is $60 and the exercise price is $50. Knowing that exercise is imminent, the option seller buys stock in the open market at $60. Because she is obligated to sell at $50, she loses $10 (= $50 − $60). Conversely, if at the expiration date, the price of the common stock is below the exercise price, the call option will not be exercised and the seller’s liability is zero.

Why would the seller of a call place himself in such a precarious position? After all, the seller loses money if the stock price ends up above the exercise price and he merely avoids losing money if the stock price ends up below the exercise price. The answer is that the seller is paid to take this risk. On the day that the option transaction takes place, the seller receives the price that the buyer pays.

Now, let’s look at the seller of puts. An investor who sells a put on common stock agrees to purchase shares of common stock if the put holder should so request. The seller loses on this deal if the stock price falls below the exercise price and the holder puts the stock to the seller. For example, assume that the stock price is $40 and the exercise price is $50. The holder of the put will exercise in this case. In other words, he will sell the underlying stock at the exercise price of $50. This means that the seller of the put must buy the underlying stock at the exercise price of $50. Because the stock is only worth $40, the loss here is $10 (= $40 − $50).

The values of the “sell-a-call” and “sell-a-put” positions are depicted in Figure 17.3. The graph on the left-hand side of the figure shows that the seller of a call loses nothing when the stock price at expiration is below $50. However, the seller loses a dollar for every dollar that the stock rises above $50. The graph in the center of the figure shows that the seller of a put loses nothing when the stock price at the expiration date is above $50. However, the seller loses a dollar for every dollar that the stock falls below $50.

It is worthwhile to spend a few minutes comparing the graphs in Figure 17.3 to those in Figures 17.1 and 17.2. The graph of selling a call (the graph in the left-hand side of

FIGURE 17.3
The Payoffs to Sellers of Calls and Puts and Buyers of Common Stock
Figure 17.3) is the mirror image of the graph of buying a call (Figure 17.1).³ This occurs because options are a zero-sum game. The seller of a call loses what the buyer makes. Similarly, the graph of selling a put (the middle graph in Figure 17.3) is the mirror image of the graph of buying a put (Figure 17.2). Again, the seller of a put loses what the buyer makes.

Figure 17.3 also shows the value at expiration of simply buying common stock. Notice that buying the stock is the same as buying a call option on the stock with an exercise price of $0. This is not surprising. If the exercise price is $0, the call holder can buy the stock for nothing, which is really the same as owning it.

17.5 OPTION QUOTES

Now that we understand the definitions for calls and puts, let’s see how these options are quoted. Table 17.1 presents information on Intel Corporation options expiring in May 2010, obtained from finance.yahoo.com. At the time of these quotes, Intel was selling for $22.40.

On the left-hand side of the table are the available strike prices. The top half of the table presents call option quotes; put option quotes are featured in the section below. The second column contains ticker symbols, which uniquely indicate the underlying stock, the type of option, the expiration month, and the strike price. Next, we have the most recent prices on the options (“Last”) and the change from the previous day (“Chg”). Bid and ask prices follow. Note that option prices are quoted on a per-option basis, but trading actually occurs

³Actually, because of differing exercise prices, the two graphs are not quite mirror images of each other. The exercise price in Figure 17.1 is $100 and the exercise price in Figure 17.3 is $50.
in standardized contracts, where each contract calls for the purchase (for calls) or sale (for puts) of 100 shares. Thus, the call option with a strike price of $21 last traded at $1.62 per option, or $162 per contract. The final two columns contain volume, quoted in contracts, and the open interest (“Open Int”), which is the number of contracts currently outstanding.

### 17.6 Combinations of Options

Puts and calls can serve as building blocks for more complex option contracts. For example, Figure 17.4 illustrates the payoff from buying a put option on a stock and simultaneously buying the stock.

If the share price is greater than the exercise price, the put option is worthless, and the value of the combined position is equal to the value of the common stock. If instead the exercise price is greater than the share price, the decline in the value of the shares will be exactly offset by the rise in value of the put.

The strategy of buying a put and buying the underlying stock is called a protective put. It is as if one is buying insurance for the stock. The stock can always be sold at the exercise price, regardless of how far the market price of the stock falls.

Note that the combination of buying a put and buying the underlying stock has the same shape in Figure 17.4 as the call purchase in Figure 17.1. To pursue this point, let’s consider the graph for buying a call, which is shown at the far left of Figure 17.5.

**Figure 17.4**
Payoff to the Combination of Buying a Put and Buying the Underlying Stock

**Figure 17.5**
Payoff to the Combination of Buying a Call and Buying a Zero Coupon Bond

The graph of buying a call and buying a zero coupon bond is the same as the graph of buying a put and buying the stock in Figure 17.4.
This graph is the same as Figure 17.1, except that the exercise price is $50 here. Now, let’s try the strategy of:

(Leg A) Buying a call.
(Leg B) Buying a risk-free, zero coupon bond (i.e., a T-bill), with a face value of $50 that matures on the same day that the option expires.

We have drawn the graph of Leg A of this strategy at the far left of Figure 17.5, but what does the graph of Leg B look like? It looks like the middle graph of the figure. That is, anyone buying this zero coupon bond will be guaranteed to get $50, regardless of the price of the stock at expiration.

What does the graph of simultaneously buying both Leg A and Leg B of this strategy look like? It looks like the far-right graph of Figure 17.5. That is, the investor receives a guaranteed $50 from the bond, regardless of what happens to the stock. In addition, the investor receives a payoff from the call of $1 for every $1 that the price of the stock rises above the exercise price of $50.

The far-right graph of Figure 17.5 looks exactly like the far-right graph of Figure 17.4. Thus, an investor gets the same payoff from the strategy of Figure 17.4 and the strategy of Figure 17.5, regardless of what happens to the price of the underlying stock. In other words, the investor gets the same payoff from:

1. Buying a put and buying the underlying stock.
2. Buying a call and buying a risk-free, zero coupon bond.

If investors have the same payoffs from the two strategies, the two strategies must have the same cost. Otherwise, all investors will choose the strategy with the lower cost and avoid the strategy with the higher cost. This leads to the interesting result that:

\[
\frac{\text{Price of underlying stock}}{\text{Price of put}} + \frac{\text{Price of call}}{\text{Present value of exercise price}} = \text{Cost of first strategy} = \text{Cost of second strategy}
\]

This relationship is known as put-call parity and is one of the most fundamental relationships concerning options. It says that there are two ways of buying a protective put. You can buy a put and buy the underlying stock simultaneously. Here, your total cost is the price of the underlying stock plus the price of the put. Or, you can buy the call and buy a zero coupon bond. Here, your total cost is the price of the call plus the price of the zero coupon bond. The price of the zero coupon bond is equal to the present value of the exercise price, i.e., the present value of $50 in our example.

Equation 17.1 is a very precise relationship. It holds only if the put and the call have both the same exercise price and the same expiration date. In addition, the maturity date of the zero coupon bond must be the same as the expiration date of the options.

To see how fundamental put-call parity is, let’s rearrange the formula, yielding:

\[
\frac{\text{Price of underlying stock}}{\text{Price of call}} = \frac{\text{Price of put}}{\text{Present value of exercise price}}
\]

This relationship now states that you can replicate the purchase of a share of stock by buying a call, selling a put, and buying a zero coupon bond. (Note that, because a minus sign comes before “Price of put,” the put is sold, not bought.) Investors in this three-legged strategy are said to have purchased a synthetic stock.

Let’s do one more transformation:

**Covered-Call Strategy:**

\[
\frac{\text{Price of underlying stock}}{\text{Price of call}} - \frac{\text{Price of put}}{\text{Present value of exercise price}}
\]
Many investors like to buy a stock and write the call on the stock simultaneously. This is a conservative strategy known as **selling a covered call**. The preceding put-call parity relationship tells us that this strategy is equivalent to selling a put and buying a zero coupon bond. Figure 17.6 develops the graph for the covered call. You can verify that the covered call can be replicated by selling a put and simultaneously buying a zero coupon bond.

Of course, there are other ways of rearranging the basic put-call relationship. For each rearrangement, the strategy on the left-hand side is equivalent to the strategy on the right-hand side. The beauty of put-call parity is that it shows how any strategy in options can be achieved in two different ways.

To test your understanding of put-call parity, suppose shares of stock in Joseph-Belmont, Inc., are selling for $80. A three-month call option with an $85 strike price goes for $6. The risk-free rate is .5 percent per month. What’s the value of a three-month put option with an $85 strike price?

We can rearrange the put-call parity relationship to solve for the price of the put as follows:

\[
\text{Price of put} = \text{Price of underlying stock} + \text{Price of call} + \text{Present value of strike price}
\]

\[
= -$80 + 6 + \frac{85}{1.005^3}
\]

\[
= 9.74
\]

As illustrated, the value of the put is $9.74.

---

**A Synthetic T-bill**

Suppose that shares of stock in Smolira Corp. are selling for $110. A call option on Smolira with one year to maturity and a $110 strike price sells for $15. A put with the same terms sells for $5. What’s the risk-free rate?

To answer, we need to use put-call parity to determine the price of a risk-free, zero coupon bond:

\[
\text{Price of underlying stock} + \text{Price of put} - \text{Price of call} = \text{Present value of exercise price}
\]

Plugging in the numbers, we get:

\[
$110 + 5 - 15 = 100
\]

Since the present value of the $110 strike price is $100, the implied risk-free rate is obviously 10 percent.
17.7 VALUING OPTIONS

In the last section, we determined what options are worth on the expiration date. Now, we wish to determine the value of options when you buy them well before expiration. We begin by considering the lower and upper bounds on the value of a call.

Bounding the Value of a Call

LOWER BOUND Consider an American call that is in the money prior to expiration. For example, assume that the stock price is $60 and the exercise price is $50. In this case, the option cannot sell below $10. To see this, note the simple strategy if the option sells at, say, $9.

<table>
<thead>
<tr>
<th>DATE</th>
<th>TRANSACTION</th>
<th>TRANSACTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Today</td>
<td>Buy call.</td>
<td>−$9</td>
</tr>
<tr>
<td>Today</td>
<td>Exercise call, that is, buy underlying stock at exercise price.</td>
<td>−$50</td>
</tr>
<tr>
<td>Today</td>
<td>Sell stock at current market price.</td>
<td>+$60</td>
</tr>
<tr>
<td>Arbitrage profit</td>
<td></td>
<td>+$1</td>
</tr>
</tbody>
</table>

The type of profit that is described in this transaction is an arbitrage profit. Arbitrage profits come from transactions that have no risk or cost and cannot occur regularly in normal, well-functioning financial markets. The excess demand for these options would quickly force the option price up to at least $10 (\(= 60 - 50\)).

Of course, the price of the option is likely to be above $10. Investors will rationally pay more than $10 because of the possibility that the stock will rise above $60 before expiration. For example, suppose the call actually sells for $12. In this case, we say that the intrinsic value of the option is $10, meaning it must always be worth at least this much. The remaining \(12 - 10 = 2\) is sometimes called the time premium, and it represents the extra that investors are willing to pay because of the possibility that the stock price will rise before the option expires.

UPPER BOUND Is there an upper boundary for the option price as well? It turns out that the upper boundary is the price of the underlying stock. That is, an option to buy common stock cannot have a greater value than the common stock itself. A call option can be used to buy common stock with a payment of an exercise price. It would be foolish to buy stock this way if the stock could be purchased directly at a lower price.

The upper and lower bounds are represented in Figure 17.7. In addition, these bounds are summarized in the bottom half of Table 17.2.

The Factors Determining Call Option Values

The previous discussion indicated that the price of a call option must fall somewhere in the shaded region of Figure 17.7. We now will determine more precisely where in the shaded region it should be. The factors that determine a call’s value can be broken into two sets. The first set contains the features of the option contract. The two basic contractual features are the expiration date and the exercise price. The second set of factors affecting the call price concerns characteristics of the stock and the market.

EXERCISE PRICE An increase in the exercise price reduces the value of the call. For example, imagine that there are two calls on a stock selling at $60. The first call has an

*Our discussion in this section is of American options, because they are more commonly traded in the real world. As necessary, we will indicate differences for European options.
exercise price of $50 and the second one has an exercise price of $40. Which call would you rather have? Clearly, you would rather have the call with an exercise price of $40, because that one is $20 ($60 − $40) in the money. In other words, the call with an exercise price of $40 should sell for more than an otherwise identical call with an exercise price of $50.

EXPIRATION DATE  The value of an American call option must be at least as great as the value of an otherwise identical option with a shorter term to expiration. Consider two American calls: One has a maturity of nine months and the other expires in six months. Obviously, the nine-month call has the same rights as the six-month call, and it also has an additional three months within which these rights can be exercised. It cannot be worth less and will generally be more valuable.

STOCK PRICE  Other things being equal, the higher the stock price, the more valuable the call option will be. For example, if a stock is worth $80, a call with an exercise price of $100 isn’t worth very much. If the stock soars to $120, the call becomes much more valuable.

\*This relationship need not hold for a European call option. Consider a firm with two otherwise identical European call options, one expiring at the end of May and the other expiring a few months later. Further assume that a huge dividend is paid in early June. If the first call is exercised at the end of May, its holder will receive the underlying stock. If he does not sell the stock, he will receive the large dividend shortly thereafter. However, the holder of the second call will receive the stock through exercise after the dividend is paid. Because the market knows that the holder of this option will miss the dividend, the value of the second call option could be less than the value of the first.
Now consider Figure 17.8, which shows the relationship between the call price and the stock price prior to expiration. The curve indicates that the call price increases as the stock price increases. Furthermore, it can be shown that the relationship is represented, not by a straight line, but by a convex curve. That is, the increase in the call price for a given change in the stock price is greater when the stock price is high than when the stock price is low.

There are two special items of note regarding the curve in Figure 17.8:

1. **The Stock Is Worthless**. The call must be worthless if the underlying stock is worthless. That is, if the stock has no chance of attaining any value, it is not worthwhile to pay the exercise price in order to obtain the stock.

2. **The Stock Price Is Very High Relative to the Exercise Price**. In this situation, the owner of the call knows that he will end up exercising the call. He can view himself as the owner of the stock now, with one difference. He must pay the exercise price at expiration.

Thus, the value of his position, i.e., the value of the call, is:

\[
\text{Stock price} - \text{Present value of exercise price}
\]

These two points are summarized in the bottom half of Table 17.2.

**THE KEY FACTOR: THE VARIABILITY OF THE UNDERLYING ASSET**

The greater the variability of the underlying asset, the more valuable the call option will be. Consider the following example. Suppose that just before the call expires, the stock price will be either $100 with probability .5 or $80 with probability .5. What will be the value of a call with an exercise price of $110? Clearly, it will be worthless because no matter what happens to the stock, its price will always be below the exercise price.

Now let us see what happens if the stock is more variable. Suppose that we add $20 to the best case and take $20 away from the worst case. Now the stock has a one-half chance of being worth $60 and a one-half chance of being worth $120. We have spread the stock returns, but, of course, the expected value of the stock has stayed the same:

\[
(1/2 \times 80) + (1/2 \times 100) = 90 = (1/2 \times 60) + (1/2 \times 120)
\]

Notice that the call option has value now because there is a one-half chance that the stock price will be $120, or $10 above the exercise price of $110. This illustrates a very important point. There is a fundamental distinction between holding an option on an underlying asset
and holding the underlying asset. If investors in the marketplace are risk-averse, a rise in the variability of the stock will decrease its market value. However, the holder of a call receives payoffs from the positive tail of the probability distribution. As a consequence, a rise in the variability in the underlying stock increases the market value of the call.

This result can also be seen in Figure 17.9. Consider two stocks, A and B, each of which is normally distributed. For each security, the figure illustrates the probability of different stock prices on the expiration date. As can be seen from the figure, stock B has more volatility than does stock A. This means that stock B has a higher probability of both abnormally high returns and abnormally low returns. Let us assume that options on each of the two securities have the same exercise price. To option holders, a return much below average on stock B is no worse than a return only moderately below average on stock A. In either situation, the option expires out of the money. However, to option holders, a return much above average on stock B is better than a return only moderately above average on stock A. Because a call’s price at the expiration date is the difference between the stock price and the exercise price, the value of the call on B at expiration will be higher in this case.

**THE INTEREST RATE** Call prices are also a function of the level of interest rates. Buyers of calls do not pay the exercise price until they exercise the option, if they do so at all. The ability to delay payment is more valuable when interest rates are high and less valuable when interest rates are low. Thus, the value of a call is positively related to interest rates.

**A Quick Discussion of Factors Determining Put Option Values**

Given our extended discussion of the factors influencing a call’s value, we can examine the effect of these factors on puts very easily. Table 17.2 summarizes the five factors influencing the prices of both American calls and American puts. The effect of three factors on puts is the opposite of the effect of these three factors on calls:

1. **Value of Underlying Asset.** The put’s market value decreases as the stock price increases because puts are in the money when the stock sells below the exercise price.

---

Note: This graph assumes that, for each security, the exercise price is equal to the expected stock price. This assumption is employed merely to facilitate the discussion. It is not needed to show the relationship between a call’s value and the volatility of the underlying stock.
2. **Exercise Price.** The value of a put with a high exercise price is greater than the value of an otherwise identical put with a low exercise price for the reason given in (1).

3. **Interest Rate.** A high interest rate adversely affects the value of a put. The ability to sell a stock at a fixed exercise price sometime in the future is worth less if the present value of the exercise price is diminished by a high interest rate.

The effect of the other two factors on puts is the same as the effect of these factors on calls:

4. **Time to Expiration Date.** The value of an American put with a distant expiration date is greater than an otherwise identical put with an earlier expiration. The longer time to maturity gives the put holder more flexibility, just as it did in the case of a call.

5. **Stock Volatility.** Volatility of the underlying stock increases the value of the put. The reasoning is analogous to that for a call. At expiration, a put that is way in the money is more valuable than a put only slightly in the money. However, at expiration, a put way out of the money is worth zero, just as is a put only slightly out of the money.

### 17.8 AN OPTION PRICING FORMULA

We have explained qualitatively that the value of a call option is a function of five variables:

1. The current price of the underlying asset, which for stock options is the price of a share of common stock.
2. The exercise price.
3. The time to expiration date.
4. The variance of the underlying asset’s rate of return.
5. The risk-free interest rate.

It is time to replace the qualitative model with a precise option valuation model. The model we choose is the famous Black–Scholes option pricing model. You can put numbers into the Black–Scholes model and get values back.

The Black–Scholes model is represented by a rather imposing formula. A derivation of the formula is simply not practical in this textbook, as many students will be happy to learn. However, some appreciation for the achievement as well as some intuitive understanding is in order.

In the early chapters of this book, we showed how to discount capital budgeting projects using the net present value formula. We also used this approach to value stocks and bonds. Why, students sometimes ask, can’t the same NPV formula be used to value puts and calls? It is a good question because the earliest attempts at valuing options used NPV. Unfortunately, the attempts were simply not successful because no one could determine the appropriate discount rate. An option is generally riskier than the underlying stock, but no one knew exactly how much riskier.

Fischer Black and Myron Scholes attacked the problem by pointing out that a strategy of borrowing to finance a stock purchase duplicates the risk of a call. Then, knowing the price of a stock already, one can determine the price of a call such that its return is identical to that of the stock-with-borrowing alternative.

We illustrate the intuition behind the Black–Scholes approach by considering a simple example where a combination of a call and a stock eliminates all risk. This example works

\[ \text{Though this result must hold in the case of an American put, it need not hold for a European put.} \]
because we let the future stock price be one of only two values. Hence, the example is called a two-state option model. By eliminating the possibility that the stock price can take on other values, we are able to duplicate the call exactly.

**A Two-State Option Model**

Consider the following example. Suppose the current market price of a stock is $50 and the stock will sell for either $60 or $40 at the end of the year. Further, imagine a call option on this stock with a one-year expiration date and a $50 exercise price. Investors can borrow at 10 percent. Our goal is to determine the value of the call.

In order to value the call correctly, we need to examine two strategies. The first is to simply buy the call. The second is to:

a. Buy one-half a share of stock.
b. Borrow $18.18, implying a payment of principal and interest at the end of the year of $20 \((= 18.18 \times 1.10)\).

As you will see shortly, the cash flows from the second strategy exactly match the cash flows from buying a call. (A little later, we will show how we came up with the exact fraction of a share of stock to buy and the exact borrowing amount.) Because the cash flows match, we say that we are duplicating the call with the second strategy.

At the end of the year, the future payoffs are set out as follows:

<table>
<thead>
<tr>
<th>INITIAL TRANSACTIONS</th>
<th>FUTURE PAYOFFS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>IF STOCK PRICE IS $60</td>
</tr>
<tr>
<td>1. Buy a call</td>
<td>$60 - $50 = $10</td>
</tr>
<tr>
<td>2. Buy $\frac{1}{2}$ share of stock</td>
<td>$\frac{1}{2} \times $60 = $30</td>
</tr>
<tr>
<td>Borrow $18.18 at 10%</td>
<td>($18.18 \times 1.10) = $20</td>
</tr>
<tr>
<td>Total from stock and borrowing strategy</td>
<td>$10</td>
</tr>
</tbody>
</table>

Note that the future payoff structure of the “buy-a-call” strategy is duplicated by the strategy of “buy stock” and “borrow.” That is, under either strategy, an investor would end up with $10 if the stock price rose and $0 if the stock price fell. Thus, these two strategies are equivalent as far as traders are concerned.

Now, if two strategies always have the same cash flows at the end of the year, how must their initial costs be related? The two strategies must have the same initial cost. Otherwise, there will be an arbitrage possibility. We can easily calculate this cost for our strategy of buying stock and borrowing. This cost is:

\[
\begin{align*}
\text{Buy } & \frac{1}{2} \text{ share of stock} \\
& \frac{1}{2} \times $50 = $25.00 \\
\text{Borrow } & $18.18 \\
& $18.18 \\
\text{Total } & $6.82
\end{align*}
\]

Because the call option provides the same payoffs at expiration as does the strategy of buying stock and borrowing, the call must be priced at $6.82. This is the value of the call option in a market without arbitrage profits.

We left two issues unexplained in the preceding example.

**DETERMINING THE DELTA** How did we know to buy one-half a share of stock in the duplicating strategy? Actually, the answer is easier than it might at first appear. The call price at the end of the year will be either $10 or $0, whereas the stock price will be either
$60 or $40. Thus, the call price has a potential swing of $10 (= $10 − $0) next period, whereas the stock price has a potential swing of $20 (= $60 − $40). We can write this in terms of the following ratio:

\[
\text{Delta} = \frac{\text{Swing of call}}{\text{Swing of stock}} = \frac{$10 - $0}{$60 - $40} = \frac{1}{2}
\]

As indicated, this ratio is called the delta of the call. In words, a $1 swing in the price of the stock gives rise to a $1/2 swing in the price of the call. Because we are trying to duplicate the call with the stock, it seems sensible to buy one-half a share of stock instead of buying one call. In other words, the risk of buying one-half a share of stock should be the same as the risk of buying one call.

**DETERMINING THE AMOUNT OF BORROWING**

How did we know how much to borrow? Buying one-half a share of stock brings us either $30 or $20 at expiration, which is exactly $20 more than the payoffs of $10 and $0, respectively, from the call. To duplicate the call through a purchase of stock, we should also borrow enough money so that we have to pay back exactly $20 of interest and principal. This amount of borrowing is merely the present value of $20, which is $18.18 (= $20/1.10).

Now that we know how to determine both the delta and the amount of borrowing, we can write the value of the call as:

\[
\text{Value of call} = \text{Stock price} \times \text{Delta} - \text{Amount borrowed}
\]

\[
\text{Value of call} = $6.82 = $50 \times \frac{1}{2} - $18.18
\]

We will find this intuition very useful in explaining the Black–Scholes model.

**RISK-NEUTRAL VALUATION**

Before leaving this simple example, we should comment on a remarkable feature. We found the exact value of the option without even knowing the probability that the stock would go up or down! If an optimist thought the probability of an up move was very high and a pessimist thought it was very low, they would still agree on the option value. How could that be? The answer is that the current $50 stock price already balances the views of the optimist and the pessimist. The option reflects that balance because its value depends on the stock price.

This insight provides us with another approach to valuing the call. If we don’t need the probabilities of the two states to value the call, perhaps we can select any probabilities we want and still come up with the right answer. Suppose we selected probabilities such that the return on the stock is equal to the risk-free rate of 10 percent. We know that the stock return given a rise is 20 percent (=$60/$50 − 1) and the stock return given a fall is −20 percent (=$40/$50 − 1). Thus, we can solve for the probability of a rise necessary to achieve an expected return of 10 percent as:

\[
10\% = \text{Probability of a rise} \times 20\% + (1 - \text{Probability of a rise}) \times -20\%
\]

Solving this formula, we find that the probability of a rise is 3/4 and the probability of a fall is 1/4. If we apply these probabilities to the call, we can value it as:

\[
\text{Value of call} = \frac{3}{4} \times $10 + \frac{1}{4} \times $0 \div 1.10 = $6.82
\]

the same value that we got from the duplicating approach.

Why did we select probabilities such that the expected return on the stock is 10 percent? We wanted to work with the special case where investors are risk-neutral. This case occurs when the expected return on any asset (including both the stock and the call) is equal to the risk-free rate. In other words, this case occurs when investors demand no additional compensation beyond the risk-free rate, regardless of the risk of the asset in question.
What would have happened if we had assumed that the expected return on a stock was greater than the risk-free rate? The value of the call would still be $6.82. However, the calculations would be difficult. For example, if we assumed that the expected return on the stock was, say 11 percent, we would have had to derive the expected return on the call. Although the expected return on the call would be higher than 11 percent, it would take a lot of work to determine it precisely. Why do any more work than you have to? Because we can’t think of any good reason, we (and most other financial economists) choose to assume risk-neutrality.

Thus, the preceding material allows us to value a call in the following two ways:

1. Determine the cost of a strategy to duplicate the call. This strategy involves an investment in a fractional share of stock financed by partial borrowing.
2. Calculate the probabilities of a rise and a fall under the assumption of risk-neutrality. Use those probabilities, in conjunction with the risk-free rate, to discount the payoffs of the call at expiration.

**The Black–Scholes Model**

The preceding example illustrates the duplicating strategy. Unfortunately, a strategy such as this will not work in the real world over, say, a one-year time frame, because there are many more than two possibilities for next year’s stock price. However, the number of possibilities is reduced as the time period is shortened. In fact, the assumption that there are only two possibilities for the stock price over the next infinitesimal instant is quite plausible.\(^8\)

In our opinion, the fundamental insight of Black and Scholes is to shorten the time period. They show that a specific combination of stock and borrowing can indeed duplicate a call over an infinitesimal time horizon. Because the price of the stock will change over the first instant, another combination of stock and borrowing is needed to duplicate the call over the second instant and so on. By adjusting the combination from moment to moment, one can continually duplicate the call. It may boggle the mind that a formula can (1) determine the duplicating combination at any moment and (2) value the option based on this duplicating strategy. Suffice it to say that their dynamic strategy allows one to value a call in the real world, just as we showed how to value a call in the two-state model.

This is the basic intuition behind the Black–Scholes model. Because the actual derivation of their formula is, alas, far beyond the scope of this text, we simply present the formula itself. The formula is:

\[
\text{Black–Scholes Model:} \\
C = SN(d_1) - Ee^{-rt}N(d_2)
\]

where:

\[
d_1 = \frac{\ln(S/E) + (R + \sigma^2/2)t}{\sqrt{\sigma^2 t}} \\
d_2 = d_1 - \sqrt{\sigma^2 t}
\]

This formula for the value of a call, \(C\), is one of the most complex in finance. However, it involves only five parameters:

1. \(S\) = Current stock price
2. \(E\) = Exercise price of call
3. \(R\) = Annual risk-free rate of return, continuously compounded
4. \(\sigma^2\) = Variance (per year) of the continuous return on the stock
5. \(t\) = Time (in years) to expiration date

\(^8\)A full treatment of this assumption can be found in John C. Hull, *Options, Futures and Other Derivatives*, 7th ed. (Upper Saddle River, NJ: Prentice Hall, 2008).
The small $e$ in the formula is the 2.71828. . . In addition, there is the statistical concept:

$$N(d) = \text{Probability that a standardized, normally distributed, random variable will be less than or equal to } d$$

Rather than discuss the formula in its algebraic state, we illustrate the formula with an example.

---

**Black–Scholes**

Consider Private Equipment Company (PEC). On October 4, of year 0, the PEC April 49 call option had a closing value of $4. The stock itself is selling at $50. On October 4, the option had 199 days to expiration (maturity date = April 21, Year 1). The annual risk-free interest rate, continuously compounded, is 7 percent.

This information determines three variables directly:
1. The stock price, $S$, is $50$.
2. The exercise price, $E$, is $49$.
3. The risk-free rate, $R$, is .07.

In addition, the time to maturity, $t$, can be calculated quickly: The formula calls for $t$ to be expressed in years.

4. We express the 199-day interval in years as $t = 199/365$.

In the real world, an option trader would know $S$ and $E$ exactly. Traders generally view U.S. Treasury bills as riskless, so a current quote from The Wall Street Journal or a similar source would be obtained for the interest rate. The trader would also know (or could count) the number of days to expiration exactly. Thus, the fraction of a year to expiration, $t$, could be calculated quickly.

The problem comes in determining the variance of the stock’s return. The formula calls for the variance in operation between the purchase date of October 4 and the expiration date. Unfortunately, this represents the future, so the correct value for variance is simply not available. Instead, traders frequently estimate variance from past data, just as we calculated variance in an earlier chapter. In addition, some traders may use intuition to adjust their estimate. For example, if anticipation of an upcoming event is currently increasing the volatility of the stock, the trader might adjust her estimate of variance upward to reflect this. (This problem was most severe right after the October 19, 1987, crash. The stock market was quite risky in the aftermath, so estimates using precrash data were too low.)

The above discussion was intended merely to mention the difficulties in variance estimation, not to present a solution. For our purposes, we assume that a trader has come up with an estimate of variance:

5. The variance of PEC has been estimated to be .09 per year.

Using the above five parameters, we calculate the Black–Scholes value of the PEC option in three steps:

Step 1: Calculate $d_1$ and $d_2$. These values can be determined by a straightforward, albeit tedious, insertion of our parameters into the basic formula. We have

$$d_1 = \left[ \frac{\ln(S/E) + (R + \sigma^2/2)t}{\sigma\sqrt{t}} \right]$$

$$= \left[ \frac{\ln(50/49) + (.07 + .09/2) \times 199}{.09 \times 199/365} \times 365 \right]$$

$$= \frac{.0202 + .0627}{.2215} = .3742$$

$$d_2 = d_1 - \frac{\sigma^2\sqrt{t}}{2}$$

$$= .1527$$

Step 2: Calculate $N(d_1)$ and $N(d_2)$. The values $N(d_1)$ and $N(d_2)$ can best be understood by examining Figure 17.10. The figure shows the normal distribution with an expected value of 0 and a standard
deviation of 1. This is frequently called the standardized normal distribution. We mentioned in an earlier chapter that the probability that a drawing from this distribution will be between −1 and +1 (within one standard deviation of its mean, in other words) is 68.26 percent.

Now, let us ask a different question. What is the probability that a drawing from the standardized normal distribution will be below a particular value? For example, the probability that a drawing will be below 0 is clearly 50 percent because the normal distribution is symmetric. Using statistical terminology, we say that the cumulative probability of 0 is 50 percent. Statisticians also say that \( N(0) = 50\% \).

It turns out that
\[
N(d_1) = N(0.3742) = 0.6459 \\
N(d_2) = N(0.1527) = 0.5607
\]

The first value means that there is a 64.59 percent probability that a drawing from the standardized normal distribution will be below 0.3742. The second value means that there is a 56.07 percent probability that a drawing from the standardized normal distribution will be below 0.1527. More generally, \( N(d) \) is the notation that a drawing from the standardized normal distribution will be below \( d \). In other words, \( N(d) \) is the cumulative probability of \( d \). Note that \( d_1 \) and \( d_2 \) in our example are slightly above zero, so \( N(d_1) \) and \( N(d_2) \) are slightly greater than .50.

Perhaps the easiest way to determine \( N(d_1) \) and \( N(d_2) \) is from the EXCEL function NORMSDIST. In our example, NORMSDIST (.3742) and NORMSDIST (.1527) are .6459 and .5607, respectively.

We can also determine the cumulative probability from Table 17.3. For example, consider \( d = 0.37 \). This can be found in the table as .3 on the vertical and .07 on the horizontal. The value in the table for \( d = 0.37 \) is .1443. This value is not the cumulative probability of .37. One must first make an adjustment to determine cumulative probability. That is,
\[
N(0.37) = .50 + .1443 = .6443 \\
N(-0.37) = .50 - .1443 = .3557
\]

Unfortunately, our table handles only two significant digits, whereas our value of .3742 has four significant digits. Hence, we must interpolate to find \( N(0.3742) \). Because \( N(0.37) = .6443 \) and \( N(0.38) = .6480 \), the difference between the two values is .0037 (\( = .6480 - .6443 \)). Because .3742 is 42 percent of the way between .37 and .38, we interpolate as:
\[
N(0.3742) = .6443 + .42 \times .0037 = .6459
\]

---

*This method is called linear interpolation. It is only one of a number of possible methods of interpolation.*
PART 5

TABLE 17.3
Cumulative Probabilities of the Standard Normal Distribution Function

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$N(d)$ represents areas under the standard normal distribution function. Suppose that $d = .24$. This table implies a cumulative probability of $5000 + .0948 = .5948$. If $d$ is equal to .2452, we must estimate the probability by interpolating between $N(.25)$ and $N(.24)$.

Step 3: Calculate $C$. We have

$$C = S \times [N(d)] - e^{-rT} \times [N(d)]$$

$$= 500 \times [N(d)] - 49 \times [e^{-0.07\times[0\text{.956}]}] \times N(d)$$

$$= (500 \times .6459) - (49 \times .9626 \times .5607)$$

$$= 322.95 - 26.447$$

$$= 5.85$$

The estimated price of $5.85 is greater than the $4 actual price, implying that the call option is underpriced. A trader believing in the Black–Scholes model would buy a call. Of course, the Black–Scholes model is fallible. Perhaps the disparity between the model’s estimate and the market price reflects error in the trader’s estimate of variance.
The previous example stressed the calculations involved in using the Black–Scholes formula. Is there any intuition behind the formula? Yes, and that intuition follows from the stock purchase and borrowing strategy in our binomial example. The Black–Scholes equation is:

\[ C = S \times N(d_1) - Ee^{-rt}N(d_2) \]

which is exactly analogous to Equation 17.2:

**Value of call \( \text{Stock price} \times \Delta \text{elta} - \text{Amount borrowed} \)**

that we presented in the binomial example. It turns out that \( N(d_1) \) is the delta in the Black–Scholes model. \( N(d_1) \) is .6459 in the previous example. In addition, \( Ee^{-rt}N(d_2) \) is the amount that an investor must borrow to duplicate a call. In the previous example, this value is $26.45 (= $49 \times .9626 \times .5607). Thus, the model tells us that we can duplicate the call of the preceding example by both:

1. Buying .6459 share of stock.

It is no exaggeration to say that the Black–Scholes formula is among the most important contributions in finance. It allows anyone to calculate the value of an option given a few parameters. The attraction of the formula is that four of the parameters are observable: the current price of stock, \( S \), the exercise price, \( E \), the interest rate, \( R \), and the time to expiration date, \( t \). Only one of the parameters must be estimated: the variance of return, \( \sigma^2 \).

To see how truly attractive this formula is, note what parameters are not needed. First, the investor’s risk aversion does not affect value. The formula can be used by anyone, regardless of willingness to bear risk. Second, it does not depend on the expected return on the stock! Investors with different assessments of the stock’s expected return will nevertheless agree on the call price. As in the two-state example, this is because the call depends on the stock price and that price already balances investors’ divergent views.

### 17.9 STOCKS AND BONDS AS OPTIONS

The previous material in this chapter described, explained, and valued publicly traded options. This is important material to any finance student because much trading occurs in these listed options. The study of options has another purpose for the student of corporate finance.

You may have heard the one-liner about the elderly gentleman who was surprised to learn that he had been speaking prose all of his life. The same can be said about the corporate finance student and options. Although options were formally defined for the first time in this chapter, many corporate policies discussed earlier in the text were actually options in disguise. Though it is beyond the scope of this chapter to recast all of corporate finance in terms of options, the rest of the chapter considers the implicit options in three topics:

1. Stocks and bonds.
2. Capital structure decisions.
3. Capital budgeting decisions.

We begin by illustrating the implicit options in stocks and bonds through a simple example.
This example is similar to the bankruptcy examples presented in our chapters on capital structure. Our new insight is that the relationship between the common stock and the firm can be expressed in terms of options. We consider call options first because the intuition is easier. The put option scenario is treated next.

The Firm Expressed in Terms of Call Options

THE STOCKHOLDERS  We now show that stock can be viewed as a call option on the firm. To illustrate this, Figure 17.11 graphs the cash flow to the stockholders as a function of the cash flow to the firm. The stockholders receive nothing if the firm’s cash flows are less than

TABLE 17.5

<table>
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<tr>
<th>POPOV’S CASH FLOW SCHEDULE</th>
<th>VERY SUCCESSFUL GAMES</th>
<th>MODERATELY SUCCESSFUL GAMES</th>
<th>MODERATELY UNSUCCESSFUL GAMES</th>
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As can be seen, the principals forecasted four equally likely scenarios. If either of the first two scenarios occurs, the bondholders will be paid in full. The extra cash flow goes to the stockholders. However, if either of the last two scenarios occurs, the bondholders will not be paid in full. Instead, they will receive the firm’s entire cash flow, leaving the stockholders with nothing.

This example is similar to the bankruptcy examples presented in our chapters on capital structure. Our new insight is that the relationship between the common stock and the firm can be expressed in terms of options. We consider call options first because the intuition is easier. The put option scenario is treated next.

FIGURE 17.11
Cash Flow to Stockholders of Popov Company as a Function of Cash Flow to Firm

The stockholders can be viewed as having a call option on the firm. If the cash flows of the firm exceed $800, the stockholders pay $800 to the bondholders in order to receive the firm. If the cash flows to the firm are less than $800, the stockholders do not exercise their option. They walk away from the firm, receiving nothing.
$800; here, all of the cash flows go to the bondholders. However, the stockholders earn a dollar for every dollar that the firm receives above $800. The graph looks exactly like the call option graphs that we considered earlier in this chapter.

But what is the underlying asset upon which the stock is a call option? The underlying asset is the firm itself. That is, we can view the bondholders as owning the firm. However, the stockholders have a call option on the firm with an exercise price of $800.

If the firm’s cash flow is above $800, the stockholders would choose to exercise this option. In other words, they would buy the firm from the bondholders for $800. Their net cash flow is the difference between the firm’s cash flow and their $800 payment. This would be $200 (= $1,000 − $800) if the games are very successful and $50 (= $850 − $800) if the games are moderately successful.

Should the value of the firm’s cash flows be less than $800, the stockholders would not choose to exercise their option. Instead, they would walk away from the firm, as any call option holder would do. The bondholders then would receive the firm’s entire cash flow.

This view of the firm is a novel one, and students are frequently bothered by it on first exposure. However, we encourage students to keep looking at the firm in this way until the view becomes second nature to them.

THE BONDHOLDERS What about the bondholders? Our earlier cash flow schedule showed that they would get the entire cash flow of the firm if the firm generated less cash than $800. Should the firm earn more than $800, the bondholders would receive only $800. That is, they would be entitled only to interest and principal. This schedule is graphed in Figure 17.12.

In keeping with our view that the stockholders have a call option on the firm, what does the bondholders’ position consist of? The bondholders’ position can be described by two claims:

1. They own the firm.
2. They have written a call against the firm with an exercise price of $800.

As we mentioned before, the stockholders walk away from the firm if cash flows are less than $800. Thus, the bondholders retain ownership in this case. However, if the cash flows are greater than $800, the stockholders exercise their option. They call the stock away from the bondholders for $800.

FIGURE 17.12
Cash Flow to Bondholders of Popov Company as a Function of Cash Flow to Firm
The Firm Expressed in Terms of Put Options

The preceding analysis expresses the positions of the stockholders and the bondholders in terms of call options. We can now express the situation in terms of put options.

**THE STOCKHOLDERS** The stockholders’ position can be expressed by three claims:

1. They own the firm.
2. They owe $800 in interest and principal to the bondholders.

If the debt were risk-free, these two claims would fully describe the stockholders’ situation. However, because of the possibility of default, we have a third claim as well.

3. The stockholders own a put option on the firm with an exercise price of $800.
   The group of bondholders is the seller of the put.

Now consider two possibilities.

**Cash Flow Is Less Than $800** Because the put has an exercise price of $800, the put is in the money. The stockholders “put,” that is, sell, the firm to the bondholders. Normally, the holder of a put receives the exercise price when the asset is sold. However, the stockholders already owe $800 to the bondholders. Thus, the debt of $800 is simply canceled—and no money changes hands—when the stock is delivered to the bondholders. Because the stockholders give up the stock in exchange for extinguishing the debt, the stockholders end up with nothing if the cash flow is below $800.

**Cash Flow Is Greater Than $800** Because the put is out of the money here, the stockholders do not exercise. Thus, the stockholders retain ownership of the firm but pay $800 to the bondholders as interest and principal.

**THE BONDHOLDERS** The bondholders’ position can be described by two claims:

1. The bondholders are owed $800.
2. They have sold a put option on the firm to the stockholders with an exercise price of $800.

**Cash Flow Is Less Than $800** As mentioned before, the stockholders will exercise the put in this case. This means that the bondholders are obligated to pay $800 for the firm. Because they are owed $800, the two obligations offset each other. Thus, the bondholders simply end up with the firm in this case.

**Cash Flow Is Greater Than $800** Here, the stockholders do not exercise the put. Thus, the bondholders merely receive the $800 that is due them.

Expressing the bondholders’ position in this way is illuminating. With a riskless default-free bond, the bondholders are owed $800. Thus, we can express the risky bond in terms of a riskless bond and a put:

\[
\text{Value of risky bond} = \text{Value of default-free bond} - \text{Value of put option}
\]

That is, the value of the risky bond is the value of the default-free bond less the value of the stockholders’ option to sell the company for $800.

**A Resolution of the Two Views**

We have argued above that the positions of the stockholders and the bondholders can be viewed either in terms of calls or in terms of puts. These two viewpoints are summarized in Table 17.4.
We have found from past experience that it is generally harder for students to think of the firm in terms of puts than in terms of calls. Thus, it would be helpful if there were a way to show that the two viewpoints are equivalent. Fortunately, there is put-call parity. In an earlier section, we presented the put-call parity relationship as Equation 17.1, which we now repeat:

\[
\begin{align*}
\text{Price of underlying stock} + \text{Price of put} &= \text{Price of call} + \text{Present value of exercise price}
\end{align*}
\]

Using the results of this section, Equation 17.1 can be rewritten as:

\[
\begin{align*}
\text{Value of call on firm} &= \text{Value of firm} + \text{Value of put on firm} - \text{Value of default-free bond} \\
\text{Stockholders’ position in terms of call options} &= \text{Bondholders’ position in terms of put options}
\end{align*}
\]

Going from Equation 17.1 to Equation 17.3 involves a few steps. First, we treat the firm, not the stock, as the underlying asset in this section. (In keeping with common convention, we refer to the value of the firm and the price of the stock.) Second, the exercise price is now $800, the principal and interest on the firm’s debt. Taking the present value of this amount at the riskless rate yields the value of a default-free bond. Third, the order of the terms in Equation 17.1 is rearranged in Equation 17.3.

Note that the left-hand side of Equation 17.3 is the stockholders’ position in terms of call options, as shown in Table 17.4. The right-hand side of Equation 17.3 is the stockholders’ position in terms of put options, as shown in the table. Thus, put-call parity shows that viewing the stockholders’ position in terms of call options is equivalent to viewing the stockholders’ position in terms of put options.

Now, let’s rearrange the terms in Equation 17.3 to yield:

\[
\begin{align*}
\text{Value of firm} - \text{Value of call on firm} &= \text{Value of default-free bond} - \text{Value of put on firm} \\
\text{Bondholders’ position in terms of call options} &= \text{Bondholders’ position in terms of put options}
\end{align*}
\]

The left-hand side of Equation 17.4 is the bondholders’ position in terms of call options, as shown in Table 17.4. The right-hand side of the equation is the bondholders’ position in terms of put options, as shown in Table 17.4. Thus, put-call parity shows that viewing the bondholders’ position in terms of call options is equivalent to viewing the bondholders’ position in terms of put options.
A Note on Loan Guarantees

In the Popov example given earlier, the bondholders bore the risk of default. Of course, bondholders generally ask for an interest rate that is enough to compensate them for bearing risk. When firms experience financial distress, they can no longer attract new debt at moderate interest rates. Thus, firms experiencing distress have frequently sought loan guarantees from the government. Our framework can be used to understand these guarantees.

If the firm defaults on a guaranteed loan, the government must make up the difference. In other words, a government guarantee converts a risky bond into a riskless bond. What is the value of this guarantee?

Recall that, with option pricing:

\[
\text{Value of default-free bond} = \text{Value of risky bond} + \text{Value of put option}
\]

This equation shows that the government is assuming an obligation that has a cost equal to the value of a put option.

This analysis differs from that of either politicians or company spokespeople. They generally say that the guarantee will cost the taxpayer nothing because the guarantee enables the firm to attract debt, thereby staying solvent. However, it should be pointed out that, although solvency may be a strong possibility, it is never a certainty. Thus, at the time when the guarantee is made, the government’s obligation has a cost in terms of present value. To say that a government guarantee costs the government nothing is like saying a put on the stock of Microsoft has no value because the stock is likely to rise in price.

Actually, the government has had good fortune with loan guarantees. Two of its biggest guarantees were to the Lockheed Corporation in 1971 and the Chrysler Corporation in 1980. Both firms nearly ran out of cash and defaulted on loans. In both cases, the U.S. government came to the rescue by agreeing to guarantee new loans. Under the guarantees, if Lockheed and Chrysler had defaulted on new loans, the lenders could have obtained the full value of their claims from the U.S. government. From the lender’s point of view, the loans became as risk-free as Treasury bonds. These guarantees enabled Lockheed and Chrysler to borrow large amounts of cash and get through a difficult time. Interestingly, in January 2005 Chrysler (along with General Motors) required emergency U.S. government loans to avoid “disorderly” bankruptcy.

Who benefits from a typical loan guarantee?

1. If existing risky bonds are guaranteed, all gains accrue to the existing bondholders. The stockholders gain nothing because the limited liability of corporations absolves the stockholders of any obligation in bankruptcy.

2. If new debt is being issued and guaranteed, the new debtholders do not gain. Rather, in a competitive market, they must accept a low interest rate because of the debt’s low risk. The stockholders gain here because they are able to issue debt at a low interest rate. In addition, some of the gains accrue to the old bondholders because the firm’s value is greater than would otherwise be true. Therefore, if shareholders want all the gains from loan guarantees, they should renegotiate or retire existing bonds before the guarantee is in place. This happened in the Chrysler case.

17.10 OPTIONS AND CORPORATE DECISIONS: SOME APPLICATIONS

In this section, we explore the implications of options analysis in two key areas, capital budgeting and mergers. We start with mergers and show a very surprising result. We then go on to show that the net present value rule has some important wrinkles in a leveraged firm.
Mergers and Diversification

Is diversification a good reason to merge? It might seem so. After all, in an earlier chapter, we spent a lot of time explaining why diversification is very valuable for investors in their own portfolios because of the elimination of unsystematic risk. Options can help us understand the effects of diversification when two firms merge.

To investigate this issue, let’s consider two companies, Sunshine Swimwear (SS) and Polar Winterwear (PW). For obvious reasons, both companies have very seasonal cash flows, and, in their respective off-seasons, both companies worry about cash flow. If the two companies were to merge, the combined company would have a much more stable cash flow. In other words, a merger would diversify away some of the seasonal variation and, in fact, would make bankruptcy much less likely.

Notice that the operations of the two firms are very different, so the proposed merger is a purely “financial” merger, which means that there are no “synergies” or other value-creating possibilities except, possibly, gains from risk reduction. Here is some premerger information:

<table>
<thead>
<tr>
<th></th>
<th>SUNSHINE SWIMWEAR</th>
<th>POLAR WINTERWEAR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Market value of assets</td>
<td>$30 million</td>
<td>$10 million</td>
</tr>
<tr>
<td>Face value of pure discount debt</td>
<td>$12 million</td>
<td>$4 million</td>
</tr>
<tr>
<td>Debt maturity</td>
<td>3 years</td>
<td>3 years</td>
</tr>
<tr>
<td>Asset return standard deviation</td>
<td>50%</td>
<td>60%</td>
</tr>
</tbody>
</table>

The risk-free rate, continuously compounded, is 5 percent. Given this, we can view the equity in each firm as a call option and calculate the following using Black–Scholes to determine equity values (check these for practice):

<table>
<thead>
<tr>
<th></th>
<th>SUNSHINE SWIMWEAR</th>
<th>POLAR WINTERWEAR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Market value of equity</td>
<td>$20.424 million</td>
<td>$7.001 million</td>
</tr>
<tr>
<td>Market value of debt</td>
<td>$9.576 million</td>
<td>$2.999 million</td>
</tr>
</tbody>
</table>

If you do check these, you may get slightly different answers if you use Table 17.3 (we used a spreadsheet). Notice that we calculated the market value of debt using the balance sheet identity.

After the merger, the combined firm’s assets will simply be the sum of the premerger values, $30 + $10 = $40 million, because no value was created or destroyed. Similarly, the total face value of the debt is now $16 million. However, we will assume that the combined firm’s asset return standard deviation is 40 percent. This is lower than for either of the two individual firms because of the diversification effect.

So, what is the impact of this merger? To find out, we compute the postmerger value of the equity. Based on our discussion, here is the relevant information:

<table>
<thead>
<tr>
<th></th>
<th>COMBINED FIRM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Market value of assets</td>
<td>$40 million</td>
</tr>
<tr>
<td>Face value of pure discount debt</td>
<td>$16 million</td>
</tr>
<tr>
<td>Debt maturity</td>
<td>3 years</td>
</tr>
<tr>
<td>Asset return standard deviation</td>
<td>40%</td>
</tr>
</tbody>
</table>
Once again, we can calculate equity and debt values:

<table>
<thead>
<tr>
<th></th>
<th>COMBINED FIRM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Market value of equity</td>
<td>$26.646 million</td>
</tr>
<tr>
<td>Market value of debt</td>
<td>$13.354 million</td>
</tr>
</tbody>
</table>

What we notice is that this merger is a terrible idea, at least for the stockholders! Before the merger, the stock in the two separate firms was worth a total of $20.424 + 7.001 = $27.425 million, compared to only $26.646 million postmerger, so the merger vaporized $27.425 - 26.646 = $0.779 million, or almost $1 million, in equity.

Where did $1 million in equity go? It went to the bondholders. Their bonds were worth $9.576 + 2.999 = $12.575 million before the merger and $13.354 million after, a gain of exactly $0.779 million. Thus, this merger neither created nor destroyed value, but it shifted it from the stockholders to the bondholders.

Our example shows that pure financial mergers are a bad idea, and it also shows why. The diversification works in the sense that it reduces the volatility of the firm’s return on assets. This risk reduction benefits the bondholders by making default less likely. This is sometimes called the “coinsurance” effect. Essentially, by merging, the firms insure each other’s bonds. The bonds are thus less risky, and they rise in value. If the bonds increase in value, and there is no net increase in asset values, then the equity must decrease in value. Thus, pure financial mergers are good for creditors, but not stockholders.

Another way to see this is that since the equity is a call option, a reduction in return variance on the underlying asset has to reduce its value. The reduction in value in the case of a purely financial merger has an interesting interpretation. The merger makes default (and, thus, bankruptcy) less likely to happen. That is obviously a good thing from a bondholder’s perspective, but why is it a bad thing from a stockholder’s perspective? The answer is simple: The right to go bankrupt is a valuable stockholder option. A purely financial merger reduces the value of that option.

**Options and Capital Budgeting**

We now consider two issues regarding capital budgeting. What we will show is that, for a leveraged firm, the shareholders might prefer a lower NPV project to a higher one. We then show that they might even prefer a negative NPV project to a positive NPV project.

As usual, we will illustrate these points first with an example. Here is the basic background information on the firm:

<table>
<thead>
<tr>
<th></th>
<th>$20 million</th>
</tr>
</thead>
<tbody>
<tr>
<td>Market value of assets</td>
<td>$20 million</td>
</tr>
<tr>
<td>Face value of pure discount debt</td>
<td>$40 million</td>
</tr>
<tr>
<td>Debt maturity</td>
<td>5 years</td>
</tr>
<tr>
<td>Asset return standard deviation</td>
<td>50%</td>
</tr>
</tbody>
</table>

The risk-free rate is 4 percent. As we have now done several times, we can calculate equity and debt values:

<table>
<thead>
<tr>
<th></th>
<th>$  5.744 million</th>
</tr>
</thead>
<tbody>
<tr>
<td>Market value of equity</td>
<td>$  5.744 million</td>
</tr>
<tr>
<td>Market value of debt</td>
<td>$14.256 million</td>
</tr>
</tbody>
</table>

This firm has a fairly high degree of leverage; the debt/equity ratio based on market values is $14.256/5.744 = 2.5, or 250 percent. This is high, but not unheard-of. Notice also that the option here is out of the money; as a result, the delta is .547.
The firm has two mutually exclusive investments under consideration. The projects affect both the market value of the firm’s assets and the firm’s asset return standard deviation as follows:

<table>
<thead>
<tr>
<th></th>
<th>PROJECT A</th>
<th>PROJECT B</th>
</tr>
</thead>
<tbody>
<tr>
<td>NPV</td>
<td>$4</td>
<td>$2</td>
</tr>
<tr>
<td>Market value of firm’s assets ($20 + NPV)</td>
<td>$24</td>
<td>$22</td>
</tr>
<tr>
<td>Firm’s asset return standard deviation</td>
<td>40%</td>
<td>60%</td>
</tr>
</tbody>
</table>

Which project is better? It is obvious that Project \( A \) has the higher NPV, but by now you are wary of the change in the firm’s asset return standard deviation. One project reduces it, the other increases it. To see which project the stockholders like better, we have to go through our by now very familiar calculations:

<table>
<thead>
<tr>
<th></th>
<th>PROJECT A</th>
<th>PROJECT B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Market value of equity</td>
<td>$5,965</td>
<td>$8,751</td>
</tr>
<tr>
<td>Market value of debt</td>
<td>$18,035</td>
<td>$13,249</td>
</tr>
</tbody>
</table>

There is a dramatic difference between the two projects. Project \( A \) benefits both the stockholders and the bondholders, but most of the gain goes to the bondholders. Project \( B \) has a huge impact on the value of the equity plus it reduces the value of the debt. Clearly, the stockholders prefer \( B \).

What are the implications of our analysis? Basically, what we have discovered is two things. First, when the equity has a delta significantly smaller than 1.0, any value created will go partially to bondholders. Second, stockholders have a strong incentive to increase the variance of the return on the firm’s assets. More specifically, stockholders will have a strong preference for variance-increasing projects as opposed to variance-decreasing ones, even if that means a lower NPV.

Let’s do one final example. Here is a different set of numbers:

<table>
<thead>
<tr>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Market value of assets</td>
<td>$20 million</td>
</tr>
<tr>
<td>Face value of pure discount debt</td>
<td>$100 million</td>
</tr>
<tr>
<td>Debt maturity</td>
<td>5 years</td>
</tr>
<tr>
<td>Asset return standard deviation</td>
<td>50%</td>
</tr>
</tbody>
</table>

The risk-free rate is 4 percent, so the equity and debt values are:

<table>
<thead>
<tr>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Market value of equity</td>
<td>$2.012 million</td>
</tr>
<tr>
<td>Market value of debt</td>
<td>$17.988 million</td>
</tr>
</tbody>
</table>

Notice that the change from our previous example is that the face value of the debt is now $100 million, so the option is far out of the money. The delta is only .24, so most of any value created will go to the bondholders.

The firm has an investment under consideration, which must be taken now or never. The project affects both the market value of the firm’s assets and the firm’s asset return standard deviation as follows:

<table>
<thead>
<tr>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Project NPV</td>
<td>-$1 million</td>
</tr>
<tr>
<td>Market value of firm’s assets ($20 million + NPV)</td>
<td>$19 million</td>
</tr>
<tr>
<td>Firm’s asset return standard deviation</td>
<td>70%</td>
</tr>
</tbody>
</table>
Thus, the project has a negative NPV, but it increases the standard deviation of the firm’s return on assets. If the firm takes the project, here is the result:

<table>
<thead>
<tr>
<th>Market value of equity</th>
<th>$4.834 million</th>
</tr>
</thead>
<tbody>
<tr>
<td>Market value of debt</td>
<td>$14.166 million</td>
</tr>
</tbody>
</table>

This project more than doubles the value of the equity! Once again, what we are seeing is that stockholders have a strong incentive to increase volatility, particularly when the option is far out of the money. What is happening is that the shareholders have relatively little to lose because bankruptcy is the likely outcome. As a result, there is a strong incentive to go for a long shot, even if that long shot has a negative NPV. It’s a bit like using your very last dollar on a lottery ticket. It’s a bad investment, but there aren’t a lot of other options!

### 17.11 INVESTMENT IN REAL PROJECTS AND OPTIONS

Let us quickly review the material on capital budgeting presented earlier in the text. We first considered projects where forecasts for future cash flows were made at date 0. The expected cash flow in each future period was discounted at an appropriate risk-adjusted rate, yielding an NPV calculation. For independent projects, a positive NPV meant acceptance and a negative NPV meant rejection.

This approach treated risk through the discount rate. We later considered decision tree analysis, an approach that handles risk in a more sophisticated way. We pointed out that the firm will make investment and operating decisions on a project over its entire life. We value a project today, assuming that future decisions will be optimal. However, we do not yet know what these decisions will be, because much information remains to be discovered. The firm’s ability to delay its investment and operating decisions until the release of information is an option. We now illustrate this option through an example.

---

**Example 17.6**

Exoff Oil Corporation is considering the purchase of an oil field in a remote part of Alaska. The seller has listed the property for $10,000 and is eager to sell immediately. Initial drilling costs are $500,000. The firm anticipates that 10,000 barrels of oil can be extracted each year for many decades. Because the termination date is so far in the future and so hard to estimate, the firm views the cash flow stream from the oil as a perpetuity. With oil prices at $120 per barrel and extraction costs at $116 a barrel, the firm anticipates a net margin of $4 per barrel. Because oil prices are expected to rise at the inflation rate, the firm assumes that its cash flow per barrel will always be $4 in real terms. The appropriate real discount rate is 10 percent. The firm has enough tax credits from bad years in the past that it will not need to pay taxes on any profits from the oil field. Should Exoff buy the property?

The NPV of the oil field to Exoff is:

\[
-110,000 = -10,000 - 500,000 + \frac{4 \times 10,000}{.10}
\]

According to this analysis, Exoff should not purchase the land.

Though this approach uses the standard capital budgeting techniques of this and other textbooks, it is actually inappropriate for this situation. To see this, consider the analysis of Kirtley Thornton, a consultant to Exoff. He agrees that the price of oil is expected to rise at the rate of inflation. However, he points out that the next year is quite perilous for oil prices. On the one hand, OPEC is considering a long-term agreement that would raise oil prices to $135 per barrel in real terms for many years in the future. On the other hand, National Motors recently indicated that cars using a mixture of sand and water for fuel are currently being tested. Thornton argues that oil will be priced at $105 in real terms.
for many years, should this development prove successful. Full information on both these develop-
ments will be released in exactly one year.

Should oil prices rise to $135 a barrel, the NPV of the project would be:

\[
\text{NPV} = -10,000 - 500,000 + \frac{(135 - 116) \times 10,000}{0.10} 
\]

However, should oil prices fall to $105 a barrel, the NPV of the oil field will be even more negative than it is today.

Mr. Thornton makes two recommendations to Exoff’s board. He argues that:

1. The land should be purchased.
2. The drilling decision should be delayed until information on both OPEC’s new agreement and Na-
tional Motors’s new automobile is released.

Kirtley explains his recommendations to the board by first assuming that the land has already been
purchased. He argues that, under this assumption, the drilling decision should be delayed. Second, he
investigates his assumption that the land should have been purchased in the first place. This approach
of examining the second decision (whether to drill) after assuming that the first decision (to buy the
land) had been made was also used in our earlier presentation on decision trees. Let us now work
through Mr. Thornton’s analysis.

Assume the land has already been purchased. If the land has already been purchased, should
drilling begin immediately? If drilling begins immediately, the NPV is \(-100,000\) (the \$10,000 cost of
the land is now sunk). If the drilling decision is delayed until new information is released in a year,
the optimal choice can be made at that time. If oil prices drop to \$105 a barrel, Exoff should not drill.
Instead, the firm should walk away from the project, losing nothing beyond its \$10,000 purchase price
for the land. If oil prices rise to \$135, drilling should begin.

Mr. Thornton points out that, by delaying, the firm will only invest the \$500,000 of drilling costs if
oil prices rise. Thus, by delaying, the firm saves \$500,000 in the case where oil prices drop. Kirtley
concludes that, once the land is purchased, the drilling decision should be delayed.10

Should the land have been purchased in the first place? We now know that if the land had been
purchased, it is optimal to defer the drilling decision until the release of information. Given that we
know this optimal decision concerning drilling, should the land be purchased in the first place? With-
out knowing the exact probability that oil prices will rise, Mr. Thornton is nevertheless confident that
the land should be purchased. The NPV of the project at \$135 oil prices is \$1,390,000, whereas the cost
of the land is only \$10,000. Kirtley believes that an oil price rise is possible, though by no means prob-
able. Even so, he argues that the high potential return is clearly worth the risk.

This example presents an approach that is similar to our decision tree analysis of the
Solar Electronics Corporation in a previous chapter. Our purpose in this section is to dis-
cuss this type of decision in an option framework. When Exoff purchases the land, it is
actually purchasing a call option. That is, once the land has been purchased, the firm has
an option to buy an active oil field at an exercise price of \$500,000. As it turns out, one
should generally not exercise a call option immediately.11 In this case, the firm should delay
exercise until relevant information concerning future oil prices is released.

---

10Actually, there are three separate effects here. First, the firm avoids drilling costs in the case of low oil prices by delaying the
decision. This is the effect discussed by Mr. Thornton. Second, the present value of the \$500,000 payment is less when the decision
is delayed, even if drilling eventually takes place. Third, the firm loses one year of cash inflows through delay.

The first two arguments support delaying the decision. The third argument supports immediate drilling. In this example, the first
argument greatly outweighs the other two arguments. Thus, Mr. Thornton avoided the second and third arguments in his presentation.

11Actually, it can be shown that a call option that pays no dividend should never be exercised before expiration. However, for a dividend-
paying stock, it may be optimal to exercise prior to the ex-dividend date. The analogy applies to our example of an option in real assets.

The firm would receive cash flows from oil earlier if drilling begins immediately. This is equivalent to the benefit from exercis-
ing a call on a stock prematurely in order to capture the dividend. However, in our example, this dividend effect is far outweighed
by the benefits of waiting.
This section points out a serious deficiency in classical capital budgeting: Net present value calculations typically ignore the flexibility that real-world firms have. In our example, the standard techniques generated a negative NPV for the land purchase. Yet, by allowing the firm the option to change its investment policy according to new information, the land purchase can easily be justified.

We encourage the reader to look for hidden options in projects. Because options are beneficial, managers are shortchanging their firm’s projects if capital budgeting calculations ignore flexibility.

**SUMMARY AND CONCLUSIONS**

This chapter serves as an introduction to options.

1. The most familiar options are puts and calls. These options give the holder the right to sell or buy shares of common stock at a given exercise price. American options can be exercised any time up to and including the expiration date. European options can be exercised only on the expiration date.

2. We showed that a strategy of buying a stock and buying a put is equivalent to a strategy of buying a call and buying a zero coupon bond. From this, the put-call parity relationship was established:
   \[
   \text{Value of stock} + \text{Value of put} - \text{Value of call} = \text{Present value of exercise price}
   \]

3. The value of an option depends on five factors:
   a. The price of the underlying asset’s return.
   b. The exercise price.
   c. The expiration date.
   d. The variability of the underlying asset’s return.
   e. The interest rate on risk-free bonds.
   The Black–Scholes model can determine the intrinsic price of an option from these five factors.

4. Much of corporate financial theory can be presented in terms of options. In this chapter, we pointed out that:
   a. Common stock can be represented as a call option on the firm.
   b. Stockholders enhance the value of their call by increasing the risk of their firm.
   c. Real projects have hidden options that enhance value.

**CONCEPT QUESTIONS**

1. **Options** What is a call option? A put option? Under what circumstances might you want to buy each? Which one has greater potential profit? Why?

2. **Options** Complete the following sentence for each of these investors:
   a. A buyer of call options
   b. A buyer of put options
   c. A seller (writer) of call options
   d. A seller (writer) of put options
   “The (buyer/seller) of a (put/call) option (pays/receives) money for the (right/obligation) to (buy/sell) a specified asset at a fixed price for a fixed length of time.”
3. **American and European Options**  What is the difference between an American option and a European option?

4. **Intrinsic Value**  What is the intrinsic value of a call option? Of a put option? How do we interpret this value?

5. **Option Pricing**  You notice that shares of stock in the Patel Corporation are going for $50 per share. Call options with an exercise price of $35 per share are selling for $10. What’s wrong here? Describe how you can take advantage of this mispricing if the option expires today.

6. **Options and Stock Risk**  If the risk of a stock increases, what is likely to happen to the price of call options on the stock? To the price of put options? Why?

7. **Option Rise**  True or false: The unsystematic risk of a share of stock is irrelevant in valuing the stock because it can be diversified away; therefore, it is also irrelevant for valuing a call option on the stock. Explain.

8. **Option Pricing**  Suppose a certain stock currently sells for $30 per share. If a put option and a call option are available with $30 exercise prices, which do you think will sell for more, the put or the call? Explain.

9. **Option Price and Interest Rates**  Suppose the interest rate on T-bills suddenly and unexpectedly rises. All other things being the same, what is the impact on call option values? On put option values?

10. **Contingent Liabilities**  When you take out an ordinary student loan, it is usually the case that whoever holds that loan is given a guarantee by the U.S. government, meaning that the government will make up any payments you skip. This is just one example of the many loan guarantees made by the U.S. government. Such guarantees don’t show up in calculations of government spending or in official deficit figures. Why not? Should they show up?

11. **Options and Expiration Dates**  What is the impact of lengthening the time to expiration on an option’s value? Explain.

12. **Options and Stock Price Volatility**  What is the impact of an increase in the volatility of the underlying stock’s return on an option’s value? Explain.

13. **Insurance as an Option**  An insurance policy is considered analogous to an option. From the policyholder’s point of view, what type of option is an insurance policy? Why?

14. **Equity as a Call Option**  It is said that the equityholders of a levered firm can be thought of as holding a call option on the firm’s assets. Explain what is meant by this statement.

15. **Option Valuation and NPV**  You are CEO of Titan Industries and have just been awarded a large number of employee stock options. The company has two mutually exclusive projects available. The first project has a large NPV and will reduce the total risk of the company. The second project has a small NPV and will increase the total risk of the company. You have decided to accept the first project when you remember your employee stock options. How might this affect your decision?

16. **Put-Call Parity**  You find a put and a call with the same exercise price and maturity. What do you know about the relative prices of the put and call? Prove your answer and provide an intuitive explanation.

17. **Put-Call Parity**  A put and a call have the same maturity and strike price. If they have the same price, which one is in the money? Prove your answer and provide an intuitive explanation.

18. **Put-Call Parity**  One thing put-call parity tells us is that given any three of a stock, a call, a put, and a T-bill, the fourth can be synthesized or replicated using the other three. For example, how can we replicate a share of stock using a call, a put, and a T-bill?
1. **Two-State Option Pricing Model**  
   T-bills currently yield 4.3 percent. Stock in Octagon Manufacturing is currently selling for $55 per share. There is no possibility that the stock will be worth less than $50 per share in one year.
   
a. What is the value of a call option with a $45 exercise price? What is the intrinsic value?
   
b. What is the value of a call option with a $35 exercise price? What is the intrinsic value?
   
c. What is the value of a put option with a $45 exercise price? What is the intrinsic value?

2. **Understanding Option Quotes**  
   Use the option quote information shown here to answer the questions that follow. The stock is currently selling for $73.

<table>
<thead>
<tr>
<th>OPTION AND NY CLOSE</th>
<th>EXPIRATION</th>
<th>STRIKE PRICE</th>
<th>CALLS</th>
<th>PUTS</th>
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<tr>
<td></td>
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<td>VOL.</td>
<td>LAST</td>
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<tr>
<td>RWJ</td>
<td>Mar</td>
<td>70</td>
<td>230</td>
<td>2.80</td>
</tr>
<tr>
<td></td>
<td>Apr</td>
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<td>Jul</td>
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<td></td>
<td>Oct</td>
<td>70</td>
<td>60</td>
<td>10.20</td>
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</table>

   a. Are the call options in the money? What is the intrinsic value of an RWJ Corp. call option?
   b. Are the put options in the money? What is the intrinsic value of an RWJ Corp. put option?
   c. Two of the options are clearly mispriced. Which ones? At a minimum, what should the mispriced options sell for? Explain how you could profit from the mispricing in each case.

3. **Calculating Payoffs**  
   Use the option quote information shown below to answer the questions that follow. The stock is currently selling for $111.

<table>
<thead>
<tr>
<th>OPTION AND NY CLOSE</th>
<th>EXPIRATION</th>
<th>STRIKE PRICE</th>
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<th>PUTS</th>
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<td></td>
<td></td>
<td>VOL.</td>
<td>LAST</td>
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<td>Macrosoft</td>
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<td>110</td>
<td>85</td>
<td>3.10</td>
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<td></td>
<td>Mar</td>
<td>110</td>
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<td>May</td>
<td>110</td>
<td>22</td>
<td>8.25</td>
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<tr>
<td></td>
<td>Aug</td>
<td>110</td>
<td>3</td>
<td>11.45</td>
</tr>
</tbody>
</table>

   a. Suppose you buy 10 contracts of the February 110 call option. How much will you pay, ignoring commissions?
   b. In part (a), suppose that Macrosoft stock is selling for $130 per share on the expiration date. How much is your options investment worth? What if the terminal stock price is $121? Explain.
   c. Suppose you buy 10 contracts of the August 110 put option. What is your maximum gain? On the expiration date, Macrosoft is selling for $102 per share. How much is your options investment worth? What is your net gain?
   d. In part (c), suppose you sell 10 of the August 110 put contracts. What is your net gain or loss if Macrosoft is selling for $102 at expiration? For $124? What is the break-even price, that is, the terminal stock price that results in a zero profit?
4. **Two-State Option Pricing Model**  
The price of Ervin Corp. stock will be either $77 or $93 at the end of the year. Call options are available with one year to expiration. T-bills currently yield 5.1 percent.

a. Suppose the current price of Ervin stock is $80. What is the value of the call option if the exercise price is $75 per share?

b. Suppose the exercise price is $85 in part (a). What is the value of the call option now?

5. **Two-State Option Pricing Model**  
The price of Tara, Inc., stock will be either $65 or $85 at the end of the year. Call options are available with one year to expiration. T-bills currently yield 3.9 percent.

a. Suppose the current price of Tara stock is $75. What is the value of the call option if the exercise price is $45 per share?

b. Suppose the exercise price is $70 in part (a). What is the value of the call option now?

6. **Put-Call Parity**  
A stock is currently selling for $47 per share. A call option with an exercise price of $50 sells for $3.05 and expires in three months. If the risk-free rate of interest is 3.9 percent per year, compounded continuously, what is the price of a put option with the same exercise price?

7. **Put-Call Parity**  
A put option that expires in six months with an exercise price of $65 sells for $2.03. The stock is currently priced at $67, and the risk-free rate is 5.2 percent per year, compounded continuously. What is the price of a call option with the same exercise price?

8. **Put-Call Parity**  
A put option and a call option with an exercise price of $55 and three months to expiration sell for $2.90 and $6.20, respectively. If the risk-free rate is 4.2 percent per year, compounded continuously, what is the current stock price?

9. **Put-Call Parity**  
A put option and a call option with an exercise price of $85 expire in four months and sell for $5.83 and $10.00, respectively. If the stock is currently priced at $88.13, what is the annual continuously compounded rate of interest?

10. **Black–Scholes**  
What are the prices of a call option and a put option with the following characteristics?

- Stock price = $57
- Exercise price = $55
- Risk-free rate = 6% per year, compounded continuously
- Maturity = 3 months
- Standard deviation = 36% per year

11. **Black–Scholes**  
What are the prices of a call option and a put option with the following characteristics?

- Stock price = $73
- Exercise price = $70
- Risk-free rate = 4% per year, compounded continuously
- Maturity = 8 months
- Standard deviation = 49% per year

12. **Delta**  
What are the deltas of a call option and a put option with the following characteristics?

What does the delta of the option tell you?

- Stock price = $47
- Exercise price = $40
- Risk-free rate = 6% per year, compounded continuously
- Maturity = 9 months
- Standard deviation = 43% per year
13. **Black–Scholes and Asset Value**  You own a lot in Key West, Florida, that is currently unused. Similar lots have recently sold for $1.2 million. Over the past five years, the price of land in the area has increased 9 percent per year, with an annual standard deviation of 25 percent. A buyer has recently approached you and wants an option to buy the land in the next 12 months for $1.4 million. The risk-free rate of interest is 5 percent per year, compounded continuously. How much should you charge for the option?

14. **Black–Scholes and Asset Value**  In the previous problem, suppose you wanted the option to sell the land to the buyer in one year. Assuming all the facts are the same, describe the transaction that would occur today. What is the price of the transaction today?

15. **Time Value of Options**  You are given the following information concerning options on a particular stock:

   - Stock price = $62
   - Exercise price = $65
   - Risk-free rate = 6% per year, compounded continuously
   - Maturity = 6 months
   - Standard deviation = 47% per year

   **a.** What is the intrinsic value of the call option? Of the put option?
   
   **b.** What is the time value of the call option? Of the put option?
   
   **c.** Does the call or the put have the larger time value component? Would you expect this to be true in general?

16. **Risk-Neutral Valuation**  A stock is currently priced at $54. The stock will either increase or decrease by 18 percent over the next year. There is a call option on the stock with a strike price of $50 and one year until expiration. If the risk-free rate is 8 percent, what is the risk-neutral value of the call option?

17. **Risk-Neutral Valuation**  In the previous problem, assume the risk-free rate is only 5 percent. What is the risk-neutral value of the option now? What happens to the risk-neutral probabilities of a stock price increase and a stock price decrease?

18. **Black–Scholes**  A call option matures in six months. The underlying stock price is $85, and the stock’s return has a standard deviation of 20 percent per year. The risk-free rate is 4 percent per year, compounded continuously. If the exercise price is $0, what is the price of the call option?

19. **Black–Scholes**  A call option has an exercise price of $75 and matures in six months. The current stock price is $78, and the risk-free rate is 7 percent per year, compounded continuously. What is the price of the call if the standard deviation of the stock is 0 percent per year?

20. **Black–Scholes**  A stock is currently priced at $40. A call option with an expiration of one year has an exercise price of $50. The risk-free rate is 12 percent per year, compounded continuously, and the standard deviation of the stock’s return is infinitely large. What is the price of the call option?

21. **Equity as an Option**  Sunburn Sunscreen has a zero coupon bond issue outstanding with a $15,000 face value that matures in one year. The current market value of the firm’s assets is $15,800. The standard deviation of the return on the firm’s assets is 26 percent per year, and the annual risk-free rate is 6 percent per year, compounded continuously. Based on the Black–Scholes model, what is the market value of the firm’s equity and debt?

22. **Equity as an Option and NPV**  Suppose the firm in the previous problem is considering two mutually exclusive investments. Project A has an NPV of $800, and Project B has an NPV of $1,300. As a result of taking Project A, the standard deviation of the return on the firm’s assets will
increase to 50 percent per year. If Project B is taken, the standard deviation will fall to 23 percent per year.

a. What is the value of the firm’s equity and debt if Project A is undertaken? If Project B is undertaken?

b. Which project would the stockholders prefer? Can you reconcile your answer with the NPV rule?

c. Suppose the stockholders and bondholders are in fact the same group of investors. Would this affect your answer to (b)?

d. What does this problem suggest to you about stockholder incentives?

23. **Equity as an Option**  
Frostbite Thermalwear has a zero coupon bond issue outstanding with a face value of $25,000 that matures in one year. The current market value of the firm’s assets is $27,300. The standard deviation of the return on the firm’s assets is 34 percent per year, and the annual risk-free rate is 6 percent per year, compounded continuously. Based on the Black–Scholes model, what is the market value of the firm’s equity and debt? What is the firm’s continuously compounded cost of debt?

24. **Mergers and Equity as an Option**  
Suppose Sunburn Sunscreen (Problem 21) and Frostbite Thermalwear (Problem 23) have decided to merge. Since the two companies have seasonal sales, the combined firm’s return on assets will have a standard deviation of 16 percent per year.

a. What is the combined value of equity in the two existing companies? Value of debt?

b. What is the value of the new firm’s equity? Value of debt?

c. What was the gain or loss for shareholders? For bondholders?

d. What happened to shareholder value here?

25. **Equity as an Option and NPV**  
A company has a single zero coupon bond outstanding which matures in 10 years with a face value of $20 million. The current value of the company’s assets is $18.5 million, and the standard deviation of the return on the firm’s assets is 47 percent per year. The risk-free rate is 6 percent per year, compounded continuously.

a. What is the current market value of the company’s equity?

b. What is the current market value of the company’s debt?

c. What is the company’s continuously compounded cost of debt?

d. The company has a new project available. The project has an NPV of $1.8 million. If the company undertakes the project, what will be the new market value of equity? Assume volatility is unchanged.

e. Assuming the company undertakes the new project and does not borrow any additional funds, what is the new continuously compounded cost of debt? What is happening here?

26. **Two-State Option Pricing Model**  
Ken is interested in buying a European call option written on Southeastern Airlines, Inc., a nondividend-paying common stock, with a strike price of $90 and one year until expiration. Currently, Southeastern’s stock sells for $86 per share. In one year, Ken knows that Southeastern’s stock will be trading at either $99 per share or $75 per share. Ken is able to borrow and lend at the risk-free EAR of 5.5 percent.

a. What should the call option sell for today?

b. If no options currently trade on the stock, is there a way to create a synthetic call option with identical payoffs to the call option described above? If there is, how would you do it?

c. How much does the synthetic call option cost? Is this greater than, less than, or equal to what the actual call option costs? Does this make sense?
27. Two-State Option Pricing Model  Rob wishes to buy a European put option on BioLabs, Inc., a nondividend-paying common stock, with a strike price of $75 and six months until expiration. BioLab’s common stock is currently selling for $72 per share, and Rob expects that the stock price will either rise to $84 or fall to $61 in six months. Rob can borrow and lend at the risk-free EAR of 8 percent.

a. What should the put option sell for today?

b. If no options currently trade on the stock, is there a way to create a synthetic put option with identical payoffs to the put option described above? If there is, how would you do it?

c. How much does the synthetic put option cost? Is this greater than, less than, or equal to what the actual put option costs? Does this make sense?

28. Two-State Option Pricing Model  Maverick Manufacturing, Inc., must purchase gold in three months for use in its operations. Maverick’s management has estimated that if the price of gold were to rise above $1,140 per ounce, the firm would go bankrupt. The current price of gold is $1,100 per ounce. The firm’s chief financial officer believes that the price of gold will either rise to $1,230 per ounce or fall to $925 per ounce over the next three months. Management wishes to eliminate any risk of the firm going bankrupt. Maverick can borrow and lend at the risk-free EAR of 7 percent.

a. Should the company buy a call option or a put option on gold? In order to avoid bankruptcy, what strike price and time to expiration would the company like this option to have?

b. How much should such an option sell for in the open market?

c. If no options currently trade on gold, is there a way for the company to create a synthetic option with identical payoffs to the option described above? If there is, how would the firm do it?

d. How much does the synthetic option cost? Is this greater than, less than, or equal to what the actual option costs? Does this make sense?

29. Black–Scholes and Collar Cost  An investor is said to take a position in a “collar” if she buys the asset, buys an out-of-the-money put option on the asset, and sells an out-of-the-money call option on the asset. The two options should have the same time to expiration. Suppose Marie wishes to purchase a collar on Hollywood, Inc., a non-dividend-paying common stock, with six months until expiration. She would like the put to have a strike price of $60 and the call to have a strike price of $90. The current price of Hollywood’s stock is $75 per share. Marie can borrow and lend at the continuously compounded risk-free rate of 5.5 percent per annum, and the annual standard deviation of the stock’s return is 45 percent. Use the Black–Scholes model to calculate the total cost of the collar that Marie is interested in buying. What is the effect of the collar?

30. Debt Valuation and Time to Maturity  Trantum Industries has a zero coupon bond issue that matures in two years with a face value of $50,000. The current value of the company’s assets is $31,000, and the standard deviation of the return on assets is 60 percent per year.

a. Assume the risk-free rate is 5 percent per year, compounded continuously. What is the value of a risk-free bond with the same face value and maturity as the company’s bond?

b. What price would the bondholders have to pay for a put option on the firm’s assets with a strike price equal to the face value of the debt?

c. Using the answers from (a) and (b), what is the value of the firm’s debt? What is the continuously compounded yield on the company’s debt?

d. From an examination of the value of the assets of Trantum Industries, and the fact that the debt must be repaid in two years, it seems likely that the company will default on its debt. Management has approached bondholders and proposed a plan whereby the company
would repay the same face value of debt, but the repayment would not occur for five years. What is the value of the debt under the proposed plan? What is the new continuously compounded yield on the debt? Explain why this occurs.

31. Debt Valuation and Asset Variance Fourer Corp. has a zero coupon bond that matures in five years with a face value of $90,000. The current value of the company’s assets is $74,000, and the standard deviation of its return on assets is 50 percent per year. The risk-free rate is 6 percent per year, compounded continuously.
   a. What is the value of a risk-free bond with the same face value and maturity as the current bond?
   b. What is the value of a put option on the firm’s assets with a strike price equal to the face value of the debt?
   c. Using the answers from (a) and (b), what is the value of the firm’s debt? What is the continuously compounded yield on the company’s debt?
   d. Assume the company can restructure its assets so that the standard deviation of its return on assets increases to 60 percent per year. What happens to the value of the debt? What is the new continuously compounded yield on the debt? Reconcile your answers in (c) and (d).
   e. What happens to bondholders if the company restructures its assets? What happens to shareholders? How does this create an agency problem?

32. Two-State Option Pricing and Corporate Valuation Strudler Real Estate, Inc., a construction firm financed by both debt and equity, is undertaking a new project. If the project is successful, the value of the firm in one year will be $170 million, but if the project is a failure, the firm will only be worth $105 million. The current value of Strudler is $130 million, a figure that includes the prospects for the new project. Strudler has outstanding zero coupon bonds due in one year with a face value of $120 million. Treasury bills that mature in one year yield 7 percent EAR. Strudler pays no dividends.
   a. Use the two-state option pricing model to find the current value of Strudler’s debt and equity.
   b. Suppose Strudler has 500,000 shares of common stock outstanding. What is the price per share of the firm’s equity?
   c. Compare the market value of Strudler’s debt to the present value of an equal amount of debt that is riskless with one year until maturity. Is the firm’s debt worth more than, less than, or the same as the riskless debt? Does this make sense? What factors might cause these two values to be different?
   d. Suppose that in place of the project described above, Strudler’s management decides to undertake a project that is even more risky. The value of the firm will either increase to $193 million or decrease to $85 million by the end of the year. Use the two-state option pricing model to determine the value of the firm’s debt and equity if the firm plans on undertaking this new project. What is the stock price if the firm undertakes this project? Which project do bondholders prefer?

33. Black–Scholes and Dividends In addition to the five factors discussed in the chapter, dividends also affect the price of an option. The Black–Scholes option pricing model with dividends is:

\[ C = S \times e^{-\sigma t} \times N(d_1) - E \times e^{-r t} \times N(d_2) \]
\[ d_1 = \frac{\ln(S/E) + (R - d + \sigma^2/2) \times t}{\sigma \sqrt{t}} \]
\[ d_2 = d_1 - \sigma \sqrt{t} \]
All of the variables are the same as the Black–Scholes model without dividends except for the variable $d$, which is the continuously compounded dividend yield on the stock.

a. What effect do you think the dividend yield will have on the price of a call option? Explain.

b. A stock is currently priced at $83 per share, the standard deviation of its return is 50 percent per year, and the risk-free rate is 5 percent per year compounded continuously. What is the price of a call option with a strike price of $85 and a maturity of 6 months if the stock has a dividend yield of 2 percent per year?

34. **Put-Call Parity and Dividends** The put-call parity condition is altered when dividends are paid. The dividend adjusted put-call parity formula is:

$$S \times e^{-dt} + P = E \times e^{-rT} + C$$

where $d$ is again the continuously compounded dividend yield.

a. What effect do you think the dividend yield will have on the price of a put option? Explain.

b. From the previous question, what is the price of a put option with the same strike price and time to expiration as the call option?

35. **Put Delta** The delta for a put option is $N(d_1) - 1$. Is this the same thing as $-N(-d_1)$?

(Hint: Yes, but why?)

36. **Black–Scholes Put Pricing Model** Use the Black–Scholes model for pricing a call, put-call parity, and the previous question to show that the Black–Scholes model for directly pricing a put can be written as:

$$P = E \times e^{-rT} \times N(-d_1) - S \times N(-d_1)$$

37. **Black–Scholes** A stock is currently priced at $50. The stock will never pay a dividend. The risk-free rate is 12 percent per year, compounded continuously, and the standard deviation of the stock’s return is 60 percent. A European call option on the stock has a strike price of $100 and no expiration date, meaning that it has an infinite life. Based on Black–Scholes, what is the value of the call option? Do you see a paradox here? Do you see a way out of the paradox?

38. **Delta** You purchase one call and sell one put with the same strike price and expiration date. What is the delta of your portfolio? Why?

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**WHAT’S ON THE WEB?**

1. **Black–Scholes** Go to [www.option-price.com](http://www.option-price.com). Find the stock options calculator. The call option and put option on a stock expire in 30 days. The strike price is $50 and the current stock price is $51.20. The standard deviation of the stock is 60 percent per year, and the risk-free rate is 4.8 percent per year, compounded continuously. What is the price of the call and the put? What are the deltas?

2. **Black–Scholes** Go to [www.cboe.com](http://www.cboe.com), and find the options calculator. A stock is currently priced at $93 per share, and its return has a standard deviation of 48 percent per year. Options are available with an exercise price of $90, and the risk-free rate is 5.2 percent per year, compounded continuously. What is the price of the call and the put that expire next month? What are the deltas? How do your answers change for an exercise price of $95?

3. **Black–Scholes with Dividends** Recalculate the first two problems assuming a dividend yield of 2 percent per year. How does this change your answers? Can you explain why dividends have the effect they do?
EXOTIC CUISINES EMPLOYEE STOCK OPTIONS

As a newly minted MBA, you've taken a management position with Exotic Cuisines, Inc., a restaurant chain that just went public last year. The company's restaurants specialize in exotic main dishes, using ingredients such as alligator, buffalo, and ostrich. A concern you had going in was that the restaurant business is very risky. However, after some due diligence, you discovered a common misperception about the restaurant industry. It is widely thought that 90 percent of new restaurants close within three years; however, recent evidence suggests the failure rate is closer to 60 percent over three years. So, it is a risky business, although not as risky as you originally thought.

During your interview process, one of the benefits mentioned was employee stock options. Upon signing your employment contract, you received options with a strike price of $75 for 10,000 shares of company stock. As is fairly common, your stock options have a three-year vesting period and a 10-year expiration, meaning that you cannot exercise the options for a period of three years, and you lose them if you leave before they vest. After the three-year vesting period, you can exercise the options at any time. Thus, the employee stock options are European (and subject to forfeit) for the first three years and American afterward. Of course, you cannot sell the options, nor can you enter into any sort of hedging agreement. If you leave the company after the options vest, you must exercise within 90 days or forfeit.

Exotic Cuisines stock is currently trading at $38.47 per share, a slight increase from the initial offering price last year. There are no market traded options on the company's stock. Because the company has only been traded for about a year, you are reluctant to use the historical returns to estimate the standard deviation of the stock's return. However, you have estimated that the average annual standard deviation for restaurant company stocks is about 55 percent. Since Exotic Cuisines is a newer restaurant chain, you decide to use a 60 percent standard deviation in your calculations. The company is relatively young, and you expect that all earnings will be reinvested back into the company for the near future. Therefore, you expect no dividends will be paid for at least the next 10 years. A three-year Treasury note currently has a yield of 5.4 percent, and a 10-year Treasury note has a yield of 6.1 percent.

1. You're trying to value your options. What minimum value would you assign? What is the maximum value you would assign?

2. Suppose that, in three years, the company's stock is trading at $60. At that time, should you keep the options or exercise them immediately? What are some of the important determinants in making such a decision?

3. Your options, like most employee stock options, are not transferable or tradeable. Does this have a significant effect on the value of the options? Why?

4. Why do you suppose employee stock options usually have a vesting provision? Why must they be exercised shortly after you depart the company even after they vest?

5. A controversial practice with employee stock options is repricing. What happens is that a company experiences a stock price decrease, which leaves employee stock options far out of the money or “underwater.” In such cases, many companies have “repriced” or “restruck” the options, meaning that the company leaves the original terms of the option intact, but lowers the strike price. Proponents of repricing argue that since the option is very unlikely to end in the money because of the stock price decline, the motivational force is lost. Opponents argue that repricing is in essence a reward for failure. How do you evaluate this argument? How does the possibility of repricing affect the value of an employee stock option at the time it is granted?

6. As we have seen, much of the volatility in a company's stock price is due to systematic or marketwide risks. Such risks are beyond the control of a company and its employees. What are the implications for employee stock options? In light of your answer, can you recommend an improvement over traditional employee stock options?
OPENING CASE

Most often, when news breaks about a firm's cash position, it's because the company is running low on cash. However, that wasn't the case for many companies in early 2010. Car maker Ford, for example, had a cash balance of $42.8 billion, or $12.71 per share. What's so striking about that amount is the stock was trading for only about $12.60 per share, so Ford's cash per share was about the same as its stock price, normally not a good sign. Other companies with healthier operations also had large amounts of cash. For example, General Electric had a cash balance of about $124 billion. But no company came close to investment bank Goldman Sachs, with a cash hoard of $219 billion. In examining these numbers, it is clear that these companies certainly had ample cash reserves; in fact, the word enormous might be more appropriate. Why would these firms hold such large quantities of cash? To find out, this chapter explores short-term finance and examines optimal investments in current assets such as cash.

To this point, we have described many of the decisions of long-term finance, such as those of capital budgeting, dividend policy, and financial structure. In this chapter, we begin to discuss short-term finance. Short-term finance is primarily concerned with the analysis of decisions that affect current assets and current liabilities.

Frequently, the term net working capital is associated with short-term financial decision making. As we have described in previous chapters, net working capital is the difference between current assets and current liabilities. Often, short-term financial management is called working capital management. These terms mean the same thing.

There is no universally accepted definition of short-term finance. The most important difference between short-term and long-term finance is in the timing of cash flows. Short-term financial decisions typically involve cash inflows and outflows that occur within a year or less. For example, short-term financial decisions are involved when a firm orders raw materials, pays in cash, and anticipates selling finished goods in one year for cash. In contrast, long-term financial decisions are involved when a firm purchases a special machine that will reduce operating costs over, say, the next five years.
What types of questions fall under the general heading of short-term finance? To name just a very few:

1. What is a reasonable level of cash to keep on hand (in a bank) to pay bills?
2. How much should the firm borrow in the short term?
3. How much credit should be extended to customers?

This chapter introduces the basic elements of short-term financial decisions. First, we discuss the short-term operating activities of the firm. We then identify some alternative short-term financial policies. Finally, we outline the basic elements in a short-term financial plan and describe short-term financing instruments.

18.1 TRACING CASH AND NET WORKING CAPITAL

In this section, we examine the components of cash and net working capital as they change from one year to the next. We have already discussed various aspects of this subject in Chapters 2 and 3. We briefly review some of that discussion as it relates to short-term financing decisions. Our goal is to describe the short-term operating activities of the firm and their impact on cash and working capital.

To begin, recall that current assets are cash and other assets that are expected to convert to cash within the year. Current assets are presented on the balance sheet in order of their accounting liquidity—the ease with which they can be converted to cash and the time it takes to convert them. Four of the most important items found in the current asset section of a balance sheet are cash and cash equivalents, marketable securities, accounts receivable, and inventories.

Analogous to their investment in current assets, firms use several kinds of short-term debt, called current liabilities. Current liabilities are obligations that are expected to require cash payment within one year (or within the operating period if it is longer than one year). Three major items found as current liabilities are accounts payable, expenses payable (including accrued wages and taxes), and notes payable.

Because we want to focus on changes in cash, we start off by defining cash in terms of the other elements of the balance sheet. This lets us isolate the cash account and explore the impact on cash from the firm’s operating and financing decisions. The basic balance sheet identity can be written as:

\[
\text{Net working capital} + \text{Fixed assets} = \text{Long-term debt} + \text{Equity} \quad [18.1]
\]

Net working capital is cash plus other current assets, less current liabilities, that is:

\[
\text{Net working capital} = (\text{Cash} + \text{Other current assets}) - \text{Current liabilities} \quad [18.2]
\]

If we substitute this for net working capital in the basic balance sheet identity and rearrange things a bit, we see that cash is:

\[
\text{Cash} = \text{Long-term debt} + \text{Equity} + \text{Current liabilities} - \text{Current assets other than cash} - \text{Fixed assets} \quad [18.3]
\]

This tells us in general terms that some activities naturally increase cash and some activities decrease it. We can list these various activities, along with an example of each, as follows:

**ACTIVITIES THAT INCREASE CASH**

- Increasing long-term debt (borrowing over the long term)
- Increasing equity (selling some stock)
Increasing current liabilities (getting a 90-day loan)
Decreasing current assets other than cash (selling some inventory for cash)
Decreasing fixed assets (selling some property)

**ACTIVITIES THAT DECREASE CASH**
Decreasing long-term debt (paying off a long-term debt)
Decreasing equity (repurchasing some stock)
Decreasing current liabilities (paying off a 90-day loan)
Increasing current assets other than cash (buying some inventory for cash)
Increasing fixed assets (buying some property)

Notice that our two lists are exact opposites. For example, floating a long-term bond issue increases cash (at least until the money is spent). Paying off a long-term bond issue decreases cash.

Activities that increase cash are called *sources of cash*. Those activities that decrease cash are called *uses of cash*. Looking back at our list, we see that sources of cash always involve increasing a liability (or equity) account or decreasing an asset account. This makes sense because increasing a liability means that we have raised money by borrowing it or by selling an ownership interest in the firm. A decrease in an asset means that we have sold or otherwise liquidated an asset. In either case, there is a cash inflow.

Uses of cash are just the reverse. A use of cash involves decreasing a liability by paying it off, perhaps, or increasing assets by purchasing something. Both of these activities require that the firm spend some cash.

### Sources and Uses

Here is a quick check of your understanding of sources and uses: If accounts payable go up by $100, does this indicate a source or a use? What if accounts receivable go up by $100?

Accounts payable are what we owe our suppliers. This is a short-term debt. If it rises by $100, we have effectively borrowed the money, which is a source of cash. Receivables are what our customers owe to us, so an increase of $100 in accounts receivable means that we have loaned the money; this is a use of cash.

### 18.2 THE OPERATING CYCLE AND THE CASH CYCLE

The primary concern in short-term finance is the firm’s short-run operating and financing activities. For a typical manufacturing firm, these short-run activities might consist of the following sequence of events and decisions:

<table>
<thead>
<tr>
<th>EVENT</th>
<th>DECISION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Buying raw materials</td>
<td>1. How much inventory to order</td>
</tr>
<tr>
<td>2. Paying cash</td>
<td>2. Whether to borrow or draw down cash balances</td>
</tr>
<tr>
<td>3. Manufacturing the product</td>
<td>3. What choice of production technology to use</td>
</tr>
<tr>
<td>4. Selling the product</td>
<td>4. Whether credit should be extended to a particular customer</td>
</tr>
<tr>
<td>5. Collecting cash</td>
<td>5. How to collect</td>
</tr>
</tbody>
</table>
These activities create patterns of cash inflows and cash outflows. These cash flows are both unsynchronized and uncertain. They are unsynchronized because, for example, the payment of cash for raw materials does not happen at the same time as the receipt of cash from selling the product. They are uncertain because future sales and costs cannot be precisely predicted.

**Defining the Operating and Cash Cycles**

We can start with a simple case. One day, call it Day 0, we purchase $1,000 worth of inventory on credit. We pay the bill 30 days later, and, after 30 more days, someone buys the $1,000 in inventory for $1,400. Our buyer does not actually pay for another 45 days. We can summarize these events chronologically as follows:

<table>
<thead>
<tr>
<th>DAY</th>
<th>ACTIVITY</th>
<th>CASH EFFECT</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Acquire inventory</td>
<td>None</td>
</tr>
<tr>
<td>30</td>
<td>Pay for inventory</td>
<td>$1,000</td>
</tr>
<tr>
<td>60</td>
<td>Sell inventory on credit</td>
<td>None</td>
</tr>
<tr>
<td>105</td>
<td>Collect on sale</td>
<td>$1,400</td>
</tr>
</tbody>
</table>

**THE OPERATING CYCLE** There are several things to notice in our example. First, the entire cycle, from the time we acquire some inventory to the time we collect the cash, takes 105 days. This is called the *operating cycle*.

As we illustrate, the operating cycle is the length of time it takes to acquire inventory, sell it, and collect for it. This cycle has two distinct components. The first part is the time it takes to acquire and sell the inventory. This period, a 60-day span in our example, is called the *inventory period*. The second part is the time it takes to collect on the sale, 45 days in our example. This is called the *accounts receivable period*.

Based on our definitions, the operating cycle is obviously just the sum of the inventory and accounts receivable periods:

\[
\text{Operating cycle} = \text{Inventory period} + \text{Accounts receivable period} \\
105 \text{ days} = 60 \text{ days} + 45 \text{ days}
\]  

What the operating cycle describes is how a product moves through the current asset accounts. The product begins life as inventory, it is converted to a receivable when it is sold, and it is finally converted to cash when we collect from the sale. Notice that, at each step, the asset is moving closer to cash.

**THE CASH CYCLE** The second thing to notice is that the cash flows and other events that occur are not synchronized. For example, we don’t actually pay for the inventory until 30 days after we acquire it. The intervening 30-day period is called the *accounts payable period*. Next, we spend cash on Day 30, but we don’t collect until Day 105. Somehow, we have to arrange to finance the $1,000 for \(105 - 30 = 75\) days. This period is called the *cash cycle*.

The cash cycle, therefore, is the number of days that pass before we collect the cash from a sale, measured from when we actually pay for the inventory. Notice that, based on our definitions, the cash cycle is the difference between the operating cycle and the accounts payable period:

\[
\text{Cash cycle} = \text{Operating cycle} - \text{Accounts payable period} \\
75 \text{ days} = 105 \text{ days} - 30 \text{ days}
\]  

Figure 18.1 depicts the short-term operating activities and cash flows for a typical manufacturing firm by way of a cash flow timeline. As shown, the *cash flow timeline* presents the operating cycle and the cash cycle in graphical form. In Figure 18.1, the need for short-term
A LOOK AT OPERATING AND CASH CYCLES

In 2009, CFO magazine published its survey of working capital for various industries. The results of this survey highlight the marked differences in cash and operating cycles across industries. The table below shows four different industries and the median operating and cash cycles for each. Of these, the restaurant industry has the lowest operating and cash cycles. Looking at the components, it is surprising that the receivables period is as long as 8 days for the restaurant industry (most customers either pay in cash or else use debit/credit cards). For example, the receivables period for McDonald’s is one of the longest in the industry at 14 days. Restaurants also have a short inventory period (we are happy to see this since we don’t like spoiled food).

<table>
<thead>
<tr>
<th>Industry</th>
<th>RECEIVABLES PERIOD (days)</th>
<th>INVENTORY PERIOD (days)</th>
<th>OPERATING CYCLE (days)</th>
<th>PAYABLES PERIOD (days)</th>
<th>CASH CYCLE (days)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electric utilities</td>
<td>41</td>
<td>24</td>
<td>65</td>
<td>35</td>
<td>30</td>
</tr>
<tr>
<td>Health care equipment</td>
<td>59</td>
<td>50</td>
<td>109</td>
<td>19</td>
<td>90</td>
</tr>
<tr>
<td>Paper products</td>
<td>28</td>
<td>43</td>
<td>71</td>
<td>22</td>
<td>49</td>
</tr>
<tr>
<td>Restaurants</td>
<td>8</td>
<td>5</td>
<td>13</td>
<td>13</td>
<td>0</td>
</tr>
</tbody>
</table>

Compared to the restaurant business, the health care equipment industry has a much longer operating cycle. Its long receivables period is the major cause. However, this does not necessarily mean the health care equipment industry is less efficient. Most, if not all, of the receivables in this industry are paid by medical insurance companies and government medical insurance such as Medicare, and these entities have relatively long payables periods.

We’ve seen that operating and cash cycles can vary quite a bit across industries, but these cycles also can be different for companies within the same industry. Below you will find the operating and cash cycles for selected companies within the food industry. As you can see, there are major differences. Kellogg and Chiquita have the best operating and cash cycles in the industry while McCormick and Hershey have inventory periods two to three times as long as their peers.

<table>
<thead>
<tr>
<th>Company</th>
<th>RECEIVABLES PERIOD (days)</th>
<th>INVENTORY PERIOD (days)</th>
<th>OPERATING CYCLE (days)</th>
<th>PAYABLES PERIOD (days)</th>
<th>CASH CYCLE (days)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kellogg Co.</td>
<td>25</td>
<td>26</td>
<td>50</td>
<td>32</td>
<td>18</td>
</tr>
<tr>
<td>Chiquita Brands</td>
<td>30</td>
<td>22</td>
<td>52</td>
<td>30</td>
<td>22</td>
</tr>
<tr>
<td>Hershey Co.</td>
<td>32</td>
<td>42</td>
<td>75</td>
<td>18</td>
<td>57</td>
</tr>
<tr>
<td>McCormick</td>
<td>48</td>
<td>50</td>
<td>98</td>
<td>31</td>
<td>68</td>
</tr>
</tbody>
</table>

By examining all parts of the cash cycle, you can see where a company is performing well or poorly, as the case may be. As we have noted, both McCormick and Hershey have longer inventory periods. But, when we dig deeper, the reason becomes apparent. McCormick is the market leader in dried seasonings and flavorings, while Hershey is of course known for its famous candy bars. So, both companies sell food products with a relatively long shelf life. In contrast, Chiquita Brands, best known for bananas, sells food with a much shorter shelf life.

Thus, while these companies are all in the food industry, their products are actually quite different and their cash cycles probably should be different as a result. The lesson here is that when you look at the operating and cash cycles, consider that each is really a financial ratio. As with any financial ratio, firm and industry characteristics will have an effect, so take care in the interpretation and also take care to choose genuine peer firms for any comparative analyses.
financial management is suggested by the gap between the cash inflows and the cash outflows. This is related to the lengths of the operating cycle and the accounts payable period.

The gap between short-term inflows and outflows can be filled either by borrowing or by holding a liquidity reserve in the form of cash or marketable securities. Alternatively, the gap can be shortened by changing the inventory, receivable, and payable periods. These are all managerial options that we discuss in the following sections.

Internet-based bookseller and retailer Amazon.com provides an interesting example of the importance of managing the cash cycle. In April 2010, the market value of Amazon.com was higher than (in fact more than 52 times as much as) that of Barnes & Noble, king of the brick-and-mortar bookstores, even though Barnes & Noble’s sales were greater than Amazon’s.

How could Amazon.com be worth so much more? There are multiple reasons, but short-term management is one factor. During 2009, Amazon turned over its inventory about 10.6 times per year, 4 times faster than Barnes & Noble, so its inventory period is dramatically shorter. Even more striking, Amazon charges a customer’s credit card when it ships a book, and it usually gets paid by the credit card firm within a day. This means Amazon has a negative cash cycle! In fact, during 2009, Amazon’s cash cycle was negative 64 days. Every sale therefore generates a cash inflow that can be put to work immediately. Our nearby The Real World box discusses the cash cycle and operating cycle for several industries, as well as for some specific companies.

**The Operating Cycle and the Firm’s Organization Chart**

Before we examine the operating and cash cycles in greater detail, it is useful for us to take a look at the people involved in managing a firm’s current assets and liabilities. As Table 18.1 illustrates, short-term financial management in a large corporation involves a number of different financial and nonfinancial managers. Examining Table 18.1, we see that selling on credit involves at least three different entities: the credit manager, the marketing manager, and the controller. Of these three, only two are responsible to the vice president of finance (the marketing function is usually associated with the vice president of marketing). Thus, there is the potential for conflict, particularly if different managers concentrate on only part of the picture. For example, if marketing is trying to land a new account, it may seek more liberal credit terms as an inducement. However, this may increase the firm’s investment in receivables or its exposure to bad-debt risk, and conflict can result.
Calculating the Operating and Cash Cycles

In our example, the lengths of time that made up the different periods were obvious. If all we have is financial statement information, we will have to do a little more work. We illustrate these calculations next.

To begin, we need to determine various things such as how long it takes, on average, to sell inventory and how long it takes, on average, to collect. We start by gathering some balance sheet information such as the following (in thousands):

<table>
<thead>
<tr>
<th>ITEM</th>
<th>BEGINNING</th>
<th>ENDING</th>
<th>AVERAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inventory</td>
<td>$2,000</td>
<td>$3,000</td>
<td>$2,500</td>
</tr>
<tr>
<td>Accounts receivable</td>
<td>$1,600</td>
<td>$2,000</td>
<td>$1,800</td>
</tr>
<tr>
<td>Accounts payable</td>
<td>$750</td>
<td>$1,000</td>
<td>$875</td>
</tr>
</tbody>
</table>

Also, from the most recent income statement, we might have the following figures (in thousands):

- Net sales: $11,500
- Cost of goods sold: $8,200

We now need to calculate some financial ratios. We discussed these in some detail in Chapter 3; here, we just define them and use them as needed.

**THE OPERATING CYCLE** First of all, we need the inventory period. We spent $8.2 million on inventory (our cost of goods sold). Our average inventory was $2.5 million. We thus turned our inventory over $8.2/2.5 times during the year:

\[
\text{Inventory turnover} = \frac{\text{Cost of goods sold}}{\text{Average inventory}} = \frac{\$8.2 \text{ million}}{2.5 \text{ million}} = 3.28 \text{ times}
\]

\[1\] Notice that in calculating inventory turnover here, we use the average inventory instead of using the ending inventory as we did in Chapter 3. Both approaches are used in the real world. To gain some practice using average figures, we will stick with this approach in calculating various ratios throughout this chapter.

---

**TABLE 18.1**
Managers Who Deal with Short-Term Financial Problems

<table>
<thead>
<tr>
<th>TITLE OF MANAGER</th>
<th>DUTIES RELATED TO SHORT-TERM FINANCIAL MANAGEMENT</th>
<th>ASSETS/LIABILITIES INFLUENCED</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash manager</td>
<td>Collection, concentration, disbursement; short-term investments; short-term borrowing; banking relations</td>
<td>Cash, marketable securities, short-term loans</td>
</tr>
<tr>
<td>Credit manager</td>
<td>Monitoring and control of accounts receivable; credit policy decisions</td>
<td>Accounts receivable</td>
</tr>
<tr>
<td>Marketing manager</td>
<td>Credit policy decisions</td>
<td>Accounts receivable</td>
</tr>
<tr>
<td>Purchasing manager</td>
<td>Decisions on purchases, suppliers; may negotiate payment terms</td>
<td>Inventory, accounts payable</td>
</tr>
<tr>
<td>Production manager</td>
<td>Setting of production schedules and materials requirements</td>
<td>Inventory, accounts payable</td>
</tr>
<tr>
<td>Payables manager</td>
<td>Decisions on payment policies and on whether to take discounts</td>
<td>Accounts payable</td>
</tr>
<tr>
<td>Controller</td>
<td>Accounting information on cash flows; reconciliation of accounts payable; application of payments to accounts receivable</td>
<td>Accounts receivable, accounts payable</td>
</tr>
</tbody>
</table>
Loosely speaking, this tells us that we bought and sold off our inventory 3.28 times during the year. This means that, on average, we held our inventory for:

\[
\text{Inventory period} = \frac{365 \text{ days}}{\text{Inventory turnover}} = \frac{365}{3.28} = 111.3 \text{ days}
\]

So, the inventory period is about 111 days. On average, in other words, inventory sat for about 111 days before it was sold.\(^2\)

Similarly, receivables averaged $1.8 million, and sales were $11.5 million. Assuming that all sales were credit sales, the receivables turnover is:\(^3\)

\[
\text{Receivables turnover} = \frac{\text{Credit sales}}{\text{Average accounts receivable}} = \frac{$11.5 \text{ million}}{1.8 \text{ million}} = 6.4 \text{ times}
\]

If we turn over our receivables 6.4 times, then the receivables period is:

\[
\text{Receivables period} = \frac{365 \text{ days}}{\text{Receivables turnover}} = \frac{365}{6.4} = 57 \text{ days}
\]

The receivables period is also called the days’ sales in receivables or the average collection period. Whatever it is called, it tells us that our customers took an average of 57 days to pay.

The operating cycle is the sum of the inventory and receivables periods:

\[
\text{Operating cycle} = \text{Inventory period} + \text{Accounts receivable period} = 111 \text{ days} + 57 \text{ days} = 168 \text{ days}
\]

This tells us that, on average, 168 days elapse between the time we acquire inventory and, having sold it, collect for the sale.

**THE CASH CYCLE** We now need the payables period. From the information given earlier, we know that average payables were $875,000 and cost of goods sold was $8.2 million. Our payables turnover is:

\[
\text{Payables turnover} = \frac{\text{Cost of goods sold}}{\text{Average payables}} = \frac{$8.2 \text{ million}}{.875 \text{ million}} = 9.4 \text{ times}
\]

The payables period is:

\[
\text{Payables period} = \frac{365 \text{ days}}{\text{Payables turnover}} = \frac{365}{9.4} = 39 \text{ days}
\]

Thus, we took an average of 39 days to pay our bills.

Finally, the cash cycle is the difference between the operating cycle and the payables period:

\[
\text{Cash cycle} = \text{Operating cycle} – \text{Accounts payable period} = 168 \text{ days} – 39 \text{ days} = 129 \text{ days}
\]

\(^2\)This measure is conceptually identical to the days’ sales in inventory figure we discussed in Chapter 3.

\(^3\)If less than 100 percent of our sales were credit sales, then we would just need a little more information, namely, credit sales for the year. See Chapter 3 for more discussion of this measure.
So, on average, there is a 129-day delay between the time we pay for merchandise and the time we collect on the sale.

### The Operating and Cash Cycles

You have collected the following information for the Slowpay Company.

<table>
<thead>
<tr>
<th>ITEM</th>
<th>BEGINNING</th>
<th>ENDING</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inventory</td>
<td>$5,000</td>
<td>$7,000</td>
</tr>
<tr>
<td>Accounts receivable</td>
<td>1,600</td>
<td>2,400</td>
</tr>
<tr>
<td>Accounts payable</td>
<td>2,700</td>
<td>4,800</td>
</tr>
</tbody>
</table>

Credit sales for the year just ended were $50,000, and cost of goods sold was $30,000. How long does it take Slowpay to collect on its receivables? How long does merchandise stay around before it is sold? How long does Slowpay take to pay its bills?

We can first calculate the three turnover ratios:

- **Inventory turnover** = $30,000 / 6,000 = 5 times
- **Receivables turnover** = $50,000 / 2,000 = 25 times
- **Payables turnover** = $30,000 / 3,750 = 8 times

We use these to get the various periods:

- **Inventory period** = 365 / 5 = 73 days
- **Receivables period** = 365 / 25 = 14.6 days
- **Payables period** = 365 / 8 = 45.6 days

All told, Slowpay collects on a sale in 14.6 days, inventory sits around for 73 days, and bills get paid after about 46 days. The operating cycle here is the sum of the inventory and receivables periods: 73 + 14.6 = 87.6 days. The cash cycle is the difference between the operating cycle and the payables period: 87.6 - 45.6 = 42 days.

### Interpreting the Cash Cycle

Our examples show that the cash cycle depends on the inventory, receivables, and payables periods. The cash cycle increases as the inventory and receivables periods get longer. It decreases if the company is able to defer payment of payables and thereby lengthen the payables period.

Unlike Amazon.com, most firms have a positive cash cycle, and they thus require financing for inventories and receivables. The longer the cash cycle, the more financing is required. Also, changes in the firm’s cash cycle are often monitored as an early-warning measure. A lengthening cycle can indicate that the firm is having trouble moving inventory or collecting on its receivables. Such problems can be masked, at least partially, by an increased payables cycle, so both cycles should be monitored.

The link between the firm’s cash cycle and its profitability can be easily seen by recalling that one of the basic determinants of profitability and growth for a firm is its total asset turnover, which is defined as Sales/Total assets. In Chapter 3, we saw that the higher this ratio is, the greater is the firm’s accounting return on assets, ROA, and return on equity, ROE. Thus, all other things being the same, the shorter the cash cycle is, the lower is the firm’s investment in inventories and receivables. As a result, the firm’s total assets are lower, and total turnover is higher.
18.3 SOME ASPECTS OF SHORT-TERM FINANCIAL POLICY

The short-term financial policy that a firm adopts will be reflected in at least two ways:

1. The Size of the Firm’s Investment in Current Assets. This is usually measured relative to the firm’s level of total operating revenues. A flexible, or accommodating, short-term financial policy would maintain a relatively high ratio of current assets to sales. A restrictive short-term financial policy would entail a low ratio of current assets to sales.

2. The Financing of Current Assets. This is measured as the proportion of short-term debt (that is, current liabilities) and long-term debt used to finance current assets. A restrictive short-term financial policy means a high proportion of short-term debt relative to long-term financing, and a flexible policy means less short-term debt and more long-term debt.

If we take these two areas together, we see that a firm with a flexible policy would have a relatively large investment in current assets, and it would finance this investment with relatively less in short-term debt. The net effect of a flexible policy is thus a relatively high level of net working capital. Put another way, with a flexible policy, the firm maintains a higher overall level of liquidity.

The Size of the Firm’s Investment in Current Assets

Short-term financial policies that are flexible with regard to current assets include such actions as:

1. Keeping large balances of cash and marketable securities.
2. Making large investments in inventory.
3. Granting liberal credit terms, which results in a high level of accounts receivable.

Restrictive short-term financial policies would be just the opposite:

1. Keeping low cash balances and making little investment in marketable securities.
2. Making small investments in inventory.
3. Allowing few or no credit sales, thereby minimizing accounts receivable.

Determining the optimal level of investment in short-term assets requires an identification of the different costs of alternative short-term financing policies. The objective is to trade off the cost of a restrictive policy against the cost of a flexible one to arrive at the best compromise.

Current asset holdings are highest with a flexible short-term financial policy and lowest with a restrictive policy. So, flexible short-term financial policies are costly in that they require a greater investment in cash and marketable securities, inventory, and accounts receivable. However, we expect that future cash inflows will be higher with a flexible policy. For example, sales are stimulated by the use of a credit policy that provides liberal financing to customers. A large amount of finished inventory on hand (“on the shelf”) enables quick delivery service to customers and may increase sales. Similarly, a large inventory of raw materials may result in fewer production stoppages because of inventory shortages.

Some people use the term conservative in place of flexible and the term aggressive in place of restrictive.
A more restrictive short-term financial policy probably reduces future sales to levels below those that would be achieved under flexible policies. It is also possible that higher prices can be charged to customers under flexible working capital policies. Customers may be willing to pay higher prices for the quick delivery service and more liberal credit terms implicit in flexible policies.

Managing current assets can be thought of as involving a trade-off between costs that rise and costs that fall with the level of investment. Costs that rise with increases in the level of investment in current assets are called carrying costs. The larger the investment a firm makes in its current assets, the higher its carrying costs will be. Costs that fall with increases in the level of investment in current assets are called shortage costs.

In a general sense, carrying costs are the opportunity costs associated with current assets. The rate of return on current assets is very low when compared to that on other assets. For example, the rate of return on U.S. Treasury bills is usually a good deal less than 10 percent. This is very low compared to the rate of return firms would like to achieve overall. (U.S. Treasury bills are an important component of cash and marketable securities.)

Shortage costs are incurred when the investment in current assets is low. If a firm runs out of cash, it will be forced to sell marketable securities. Of course, if a firm runs out of cash and cannot readily sell marketable securities, it may have to borrow or default on an obligation. This situation is called a cash-out. A firm may lose customers if it runs out of inventory (a stockout) or if it cannot extend credit to customers.

More generally, there are two kinds of shortage costs:

1. Trading, or Order, Costs. Order costs are the costs of placing an order for more cash (brokerage costs, for example) or more inventory (production setup costs, for example).

2. Costs Related to Lack of Safety Reserves. These are costs of lost sales, lost customer goodwill, and disruption of production schedules.

The top part of Figure 18.2 illustrates the basic trade-off between carrying costs and shortage costs. On the vertical axis, we have costs measured in dollars, and, on the horizontal axis, we have the amount of current assets. Carrying costs start out at zero when current assets are zero and then climb steadily as current assets grow. Shortage costs start out very high and then decline as we add current assets. The total cost of holding current assets is the sum of the two. Notice how the combined costs reach a minimum at $CA^*$. This is the optimal level of current assets.

Optimal current asset holdings are highest under a flexible policy. This policy is one in which the carrying costs are perceived to be low relative to shortage costs. This is Case A in Figure 18.2. In comparison, under restrictive current asset policies, carrying costs are perceived to be high relative to shortage costs, resulting in lower current asset holdings. This is Case B in Figure 18.2.

**Alternative Financing Policies for Current Assets**

In previous sections, we looked at the basic determinants of the level of investment in current assets, and we thus focused on the asset side of the balance sheet. Now we turn to the financing side of the question. Here we are concerned with the relative amounts of short-term and long-term debt, assuming that the investment in current assets is constant.

**AN IDEAL CASE** We start off with the simplest possible case: an “ideal” economy. In such an economy, short-term assets can always be financed with short-term debt, and long-term assets can be financed with long-term debt and equity. In this economy, net working capital is always zero.
Short-Term Financial Policy: the Optimal Investment in Current Assets

CA* represents the optimal amount of current assets. Holding this amount minimizes total costs.

Carrying costs increase with the level of investment in current assets. They include the costs of maintaining economic value and opportunity costs. Shortage costs decrease with increases in the level of investment in current assets. They include trading costs and the costs related to being short of the current asset (for example, being short of cash). The firm’s policy can be characterized as flexible or restrictive.

A. Flexible Policy

A flexible policy is most appropriate when carrying costs are low relative to shortage costs.

B. Restrictive Policy

A restrictive policy is most appropriate when carrying costs are high relative to shortage costs.
Consider a simplified case for a grain elevator operator. Grain elevator operators buy crops after harvest, store them, and sell them during the year. They have high inventories of grain after the harvest and end up with low inventories just before the next harvest.

Bank loans with maturities of less than one year are used to finance the purchase of grain and the storage costs. These loans are paid off from the proceeds of the sale of grain.

The situation is shown in Figure 18.3. Long-term assets are assumed to grow over time, whereas current assets increase at the end of the harvest and then decline during the year. Short-term assets end up at zero just before the next harvest. Current (short-term) assets are financed by short-term debt, and long-term assets are financed with long-term debt and equity. Net working capital—current assets minus current liabilities—is always zero. Figure 18.3 displays a “sawtooth” pattern that we will see again when we get to our discussion on cash management in the next chapter. For now, we need to discuss some alternative policies for financing current assets under less idealized conditions.

**DIFFERENT POLICIES FOR FINANCING CURRENT ASSETS**

In the real world, it is not likely that current assets will ever drop to zero. For example, a long-term rising level of sales will result in some permanent investment in current assets. Moreover, the firm’s investments in long-term assets may show a great deal of variation.

A growing firm can be thought of as having a total asset requirement consisting of the current assets and long-term assets needed to run the business efficiently. The total asset requirement may exhibit change over time for many reasons, including (1) a general growth trend, (2) seasonal variation around the trend, and (3) unpredictable day-to-day and month-to-month fluctuations. This fluctuation is depicted in Figure 18.4. (We have not tried to show the unpredictable day-to-day and month-to-month variations in the total asset requirement.)

The peaks and valleys in Figure 18.4 represent the firm’s total asset needs through time. For example, for a lawn and garden supply firm, the peaks might represent inventory build-ups prior to the spring selling season. The valleys would come about because of lower off-season inventories. There are two strategies such a firm might consider to meet its cyclical needs. First, the firm could keep a relatively large pool of marketable securities. As the need for inventory and other current assets began to rise, the firm would sell off marketable securities and use the cash to purchase whatever was needed. Once the inventory was sold and inventory holdings began to decline, the firm would reinvest in marketable securities.
This approach is the flexible policy illustrated in Figure 18.5 as Policy F. Notice that the firm essentially uses a pool of marketable securities as a buffer against changing current asset needs.

At the other extreme, the firm could keep relatively little in marketable securities. As the need for inventory and other assets began to rise, the firm would simply borrow the needed cash on a short-term basis. The firm would repay the loans as the need for assets cycled back down. This approach is the restrictive policy illustrated in Figure 18.5 as Policy R.

In comparing the two strategies illustrated in Figure 18.5, notice that the chief difference is the way in which the seasonal variation in asset needs is financed. In the flexible case, the firm finances internally, using its own cash and marketable securities. In the restrictive case, the firm finances the variation externally, borrowing the needed funds on a short-term basis. As we discussed previously, all else being the same, a firm with a flexible policy will have a greater investment in net working capital.
Which Financing Policy Is Best?

What is the most appropriate amount of short-term borrowing? There is no definitive answer. Several considerations must be included in a proper analysis:

1. **Cash Reserves.** The flexible financing policy implies surplus cash and little short-term borrowing. This policy reduces the probability that a firm will experience financial distress. Firms may not have to worry as much about meeting recurring, short-run obligations. However, investments in cash and marketable securities are zero net present value investments at best.

2. **Maturity Hedging.** Most firms attempt to match the maturities of assets and liabilities. They finance inventories with short-term bank loans and fixed assets with long-term financing. Firms tend to avoid financing long-lived assets with short-term borrowing. This type of maturity mismatching would necessitate frequent refinancing and is inherently risky because short-term interest rates are more volatile than longer-term rates.

3. **Relative Interest Rates.** Short-term interest rates are usually lower than long-term rates. This implies that it is, on average, more costly to rely on long-term borrowing as compared to short-term borrowing.

The two policies, F and R, we depict in Figure 18.5 are, of course, extreme cases. With F, the firm never does any short-term borrowing, and with R, the firm never has a cash reserve (an investment in marketable securities). Figure 18.6 illustrates these two policies along with a compromise, Policy C.

With this compromise approach, the firm borrows in the short term to cover peak financing needs, but it maintains a cash reserve in the form of marketable securities during slow periods. As current assets build up, the firm draws down this reserve before doing any short-term borrowing. This allows for some run-up in current assets before the firm has to resort to short-term borrowing.
Current Assets and Liabilities in Practice

Short-term assets represent a significant portion of a typical firm’s overall assets. For U.S. manufacturing, mining, and trade corporations, current assets were about 50 percent of total assets in the 1960s. Today, this figure is closer to 40 percent. Most of the decline is due to more efficient cash and inventory management. Over this same period, current liabilities rose from about 20 percent of total liabilities and equity to almost 30 percent. The result is that liquidity (as measured by the ratio of net working capital to total assets) has declined, signaling a move to more restrictive short-term policies.

18.4 The Cash Budget

The cash budget is a primary tool in short-run financial planning. It allows the financial manager to identify short-term financial needs and opportunities. An important function of the cash budget is to help the manager explore the need for short-term borrowing. The idea of the cash budget is simple: It records estimates of cash receipts (cash in) and disbursements (cash out). The result is an estimate of the cash surplus or deficit.

Sales and Cash Collections

We start with an example involving the Fun Toys Corporation. We will prepare a quarterly cash budget. We could just as well use a monthly, weekly, or even daily basis. We choose quarters for convenience and also because a quarter is a common short-term business planning period. (Note that, throughout this example, all figures are in millions of dollars.)

All of Fun Toys’ cash inflows come from the sale of toys. Cash budgeting for Fun Toys must therefore start with a sales forecast for the coming year, by quarter:

<table>
<thead>
<tr>
<th></th>
<th>Q1</th>
<th>Q2</th>
<th>Q3</th>
<th>Q4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sales</td>
<td>$200</td>
<td>$300</td>
<td>$250</td>
<td>$400</td>
</tr>
</tbody>
</table>

Note that these are predicted sales, so there is forecasting risk here, and actual sales could be more or less. Fun Toys started the year with accounts receivable equal to $120.

Fun Toys has a 45-day receivables, or average collection, period. This means that half of the sales in a given quarter will be collected the following quarter. This happens because sales made during the first 45 days of a quarter will be collected in that quarter, whereas sales made in the second 45 days will be collected in the next quarter. Note that we are assuming that each quarter has 90 days, so the 45-day collection period is the same as a half-quarter collection period.

Based on the sales forecasts, we now need to estimate Fun Toys’ projected cash collections. First, any receivables that we have at the beginning of a quarter will be collected within 45 days, so all of them will be collected sometime during the quarter. Second, as we discussed, any sales made in the first half of the quarter will be collected, so total cash collections are:

\[
\text{Cash collections} = \text{Beginning accounts receivable} + \frac{1}{2} \times \text{Sales} \quad [18.6]
\]

For example, in the first quarter, cash collections would be the beginning receivables of $120 plus half of sales, \( \frac{1}{2} \times 200 = 100 \), for a total of $220.

Because beginning receivables are all collected along with half of sales, ending receivables for a particular quarter will be the other half of sales. First-quarter sales are projected at $200, so ending receivables will be $100. This will be the beginning receivables in the
second quarter. Cash collections in the second quarter will thus be $100 plus half of the projected $300 in sales, or $250 total.

Continuing this process, we can summarize Fun Toys’ projected cash collections as shown in Table 18.2. In this table, collections are shown as the only source of cash. Of course, this need not be the case. Other sources of cash could include asset sales, investment income, and receipts from planned long-term financing.

### Cash Outflows

Next, we consider the cash disbursements, or payments. These come in four basic categories:

1. **Payments of Accounts Payable.** These are payments for goods or services rendered by suppliers, such as raw materials. Generally, these payments will be made sometime after purchases.

2. **Wages, Taxes, and Other Expenses.** This category includes all other regular costs of doing business that require actual expenditures. Depreciation, for example, is often thought of as a regular cost of business, but it requires no cash outflow and is not included.

3. **Capital Expenditures.** These are payments of cash for long-lived assets.

4. **Long-Term Financing Expenses.** This category includes, for example, interest payments on long-term debt outstanding and dividend payments to shareholders.

Fun Toys’ purchases from suppliers (in dollars) in a quarter are equal to 60 percent of the next quarter’s predicted sales. Fun Toys’ payments to suppliers are equal to the previous quarter’s purchases, so the accounts payable period is 90 days. For example, in the quarter just ended, Fun Toys ordered .60 \times$200 = $120 in supplies. This will actually be paid in the first quarter (Q1) of the coming year.

Wages, taxes, and other expenses are routinely 20 percent of sales; interest and dividends are currently $20 per quarter. In addition, Fun Toys plans a major plant expansion (a capital expenditure) costing $100 in the second quarter. If we put all this information together, the cash outflows are as shown in Table 18.3.
The Cash Balance

The predicted net cash inflow is the difference between cash collections and cash disbursements. The net cash inflow for Fun Toys is shown in Table 18.4. What we see immediately is that there is a cash surplus in the first and third quarters and a cash deficit in the second and fourth.

We will assume that Fun Toys starts the year with a $20 cash balance. Furthermore, Fun Toys maintains a $10 minimum cash balance to guard against unforeseen contingencies and forecasting errors. So, the company starts the first quarter with $20 in cash. This amount rises by $40 during the quarter, and the ending balance is $60. Of this, $10 is reserved as a minimum, so we subtract it out and find that the first quarter surplus is $60 - $10 = $50.

Fun Toys starts the second quarter with $60 in cash (the ending balance from the previous quarter). There is a net cash inflow of $110, so the ending balance is $60 + $110 = $70. We need another $10 as a buffer, so the total deficit is $70 - $60 = $10. These calculations and those for the last two quarters are summarized in Table 18.5.

At the end of the second quarter, Fun Toys has a cash shortfall of $60. This occurs because of the seasonal pattern of sales (higher towards the end of the second quarter), the delay in collections, and the planned capital expenditure.

The cash situation at Fun Toys is projected to improve to a $5 deficit in the third quarter, but, by year’s end, Fun Toys still has a $20 deficit. Without some sort of financing, this deficit will carry over into the next year. We explore this subject in the next section.

For now, we can make the following general comments on Fun Toys’ cash needs:

1. Fun Toys’ large outflow in the second quarter is not necessarily a sign of trouble. It results from delayed collections on sales and a planned capital expenditure (presumably a worthwhile one).
2. The figures in our example are based on a forecast. Sales could be much worse (or better) than the forecasted figures.

18.5 SHORT-TERM BORROWING

Fun Toys has a short-term financing problem. It cannot meet the forecasted cash outflows in the second quarter using internal sources. How it will finance that shortfall depends on its financial policy. With a very flexible policy, Fun Toys might seek up to $60 million in long-term debt financing.

In addition, note that much of the cash deficit comes from the large capital expenditure. Arguably, this is a candidate for long-term financing. Nonetheless, because we have
discussed long-term financing elsewhere, we will concentrate here on four short-term borrowing options: (1) unsecured borrowing, (2) secured borrowing, (3) commercial paper, and (4) trade credit.

**Unsecured Loans**

The most common way to finance a temporary cash deficit is to arrange a short-term unsecured bank loan. Firms that use short-term bank loans often arrange for a line of credit. A **line of credit** is an agreement under which a firm is authorized to borrow up to a specified amount. To ensure that the line is used for short-term purposes, the lender will sometimes require the borrower to pay the line down to zero and keep it there for some period during the year, typically 60 days (called a **cleanup period**).

Short-term lines of credit are classified as either **committed** or **noncommitted**. The latter type is an informal arrangement that allows firms to borrow up to a previously specified limit without going through the normal paperwork (much as they would with a credit card). A **revolving credit arrangement** (or just **revolver**) is similar to a line of credit, but it is usually open for two or more years, whereas a line of credit would usually be evaluated on an annual basis.

Committed lines of credit are more formal legal arrangements and usually involve a commitment fee paid by the firm to the bank (usually the fee is on the order of .25 percent of the total committed funds per year). The interest rate on the line of credit is usually set equal to the bank’s prime lending rate plus an additional percentage, and the rate will usually float. A firm that pays a commitment fee for a committed line of credit is essentially buying insurance to guarantee that the bank can’t back out of the agreement (absent some material change in the borrower’s status).

**COMPENSATING BALANCES** As a part of a credit line or other lending arrangement, banks will sometimes require that the firm keep some amount of money on deposit. This is called a compensating balance. A **compensating balance** is some of the firm’s money kept by the bank in low-interest or noninterest-bearing accounts. By leaving these funds with the bank and receiving little or no interest, the firm further increases the effective interest rate earned by the bank on the line of credit, thereby “compensating” the bank. A compensating balance might be on the order of 2 to 5 percent of the amount borrowed.

Firms also use compensating balances to pay for noncredit bank services such as cash management services. A traditionally contentious issue is whether the firm should pay for bank credit and noncredit services with fees or with compensating balances. Most major firms have now negotiated for banks to use the corporation’s collected funds for compensation and use fees to cover any shortfall. Arrangements such as this one and some similar approaches discussed in the next chapter make the subject of minimum balances less of an issue than it once was.

**COST OF A COMPENSATING BALANCE** A compensating balance requirement has an obvious opportunity cost because the money often must be deposited in an account with a zero or low interest rate. For example, suppose that we have a $100,000 line of credit with a 10 percent compensating balance requirement. This means that 10 percent of the amount actually used must be left on deposit in a noninterest-bearing account. The quoted interest rate on the credit line is 16 percent. Suppose we need $54,000 to purchase some inventory. How much do we have to borrow? What interest rate are we effectively paying?

If we need $54,000, we have to borrow enough so that $54,000 is left over after we take out the 10 percent compensating balance:

\[
\text{\$54,000} = (1 - .10) \times \text{Amount borrowed}
\]

\[
\text{\$60,000} = \frac{\$54,000}{.90} = \text{Amount borrowed}
\]
The interest on the $60,000 for one year at 16 percent is $60,000 \times .16 = $9,600. We’re actually only getting $54,000 to use, so the effective interest rate is:

\[
\text{Effective interest rate} = \frac{\text{Interest paid}}{\text{Amount available}} = \frac{9,600}{54,000} = 17.78\%
\]

Notice that what effectively happens here is that we pay 16 cents in interest on every 90 cents we borrow because we don’t get to use the 10 cents tied up in the compensating balance. The interest rate is thus .16/.90 = 17.78 percent, as we calculated.

Several points bear mentioning. First, compensating balances are usually computed as a monthly average of the daily balances. This means that the effective interest rate may be lower than our example illustrates. Second, it has become common for compensating balances to be based on the unused amount of the credit line. The requirement of such a balance amounts to an implicit commitment fee. Third, and most important, the details of short-term business lending arrangements are highly negotiable. Banks will generally work with firms to design a package of fees and interest.

**LETTERS OF CREDIT** A letter of credit is a common arrangement in international finance. With a letter of credit, the bank issuing the letter promises to make a loan if certain conditions are met. Typically, the letter guarantees payment on a shipment of goods provided that the goods arrive as promised. A letter of credit can be revocable (subject to cancellation) or irrevocable (not subject to cancellation if the specified conditions are met).

**Secured Loans**

Banks and other finance companies often require security for a short-term loan just as they do for a long-term loan. Security for short-term loans usually consists of accounts receivable, inventories, or both.

**ACCOUNTS RECEIVABLE FINANCING** Accounts receivable financing involves either assigning receivables or factoring receivables. Under assignment, the lender has the receivables as security, but the borrower is still responsible if a receivable can’t be collected. With conventional factoring, the receivable is discounted and sold to the lender (the factor). Once it is sold, collection is the factor’s problem, and the factor assumes the full risk of default on bad accounts. With maturity factoring, the factor forwards the money on an agreed-upon future date.

Factors play a particularly important role in the retail industry. Retailers in the clothing business, for example, must buy large amounts of new clothes at the beginning of the season. Because this is typically a long time before they have sold anything, they wait to pay their suppliers, sometimes 30 to 60 days. If an apparel maker can’t wait that long, it turns to factors, who buy the receivables and take over collection. In fact, the garment industry accounts for about 80 percent of all factoring in the United States.

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**Cost of Factoring**

For the year just ended, LuLu’s Pies had an average of $50,000 in accounts receivable. Credit sales were $500,000. LuLu’s factors its receivables by discounting them 3 percent, in other words, by selling them for 97 cents on the dollar. What is the effective interest rate on this source of short-term financing?

To determine the interest rate, we first have to know the accounts receivable, or average collection, period. During the year, LuLu’s turned over its receivables $500,000/50,000 = 10 times. The average collection period is therefore 365/10 = 36.5 days.

(continued)
PART 5
Special Topics

INVENTORY LOANS  Inventory loans, short-term loans to purchase inventory, come in three basic forms: blanket inventory liens, trust receipts, and field warehouse financing:

1. **Blanket Inventory Lien.** A blanket lien gives the lender a lien against all the borrower’s inventories (the blanket “covers” everything).

2. **Trust Receipt.** A trust receipt is a device by which the borrower holds specific inventory in “trust” for the lender. Automobile dealer financing, for example, is done by use of trust receipts. This type of secured financing is also called **floor planning**, in reference to inventory on the showroom floor. However, it is somewhat cumbersome to use trust receipts for, say, wheat grain.

3. **Field Warehouse Financing.** In field warehouse financing, a public warehouse company (an independent company that specializes in inventory management) acts as a control agent to supervise the inventory for the lender.

**Commercial Paper**
There are a variety of other sources of short-term funds employed by corporations. One of the most important, especially for certain very large corporations, is **commercial paper**.

Commercial paper consists of short-term notes issued by large and highly rated firms. Typically, these notes are of short maturity, ranging up to 270 days (beyond that limit, the firm must file a registration statement with the SEC). Because the firm issues these directly and because it usually backs the issue with a special bank line of credit, the interest rate the firm obtains is often significantly below the rate a bank would charge for a direct loan.

**Trade Credit**
Another very important source of short-term financing for firms of all sizes is **trade credit**, meaning accounts payable. Such payables amount to money borrowed from suppliers, and small firms in particular rely heavily on suppliers for short-term credit. Trade credit is important for large firms as well; retailing giant Walmart uses more trade credit than it does money borrowed from banks.

**UNDERSTANDING TRADE CREDIT TERMS** The easiest way to understand trade credit terms is to consider an example. For bulk candy, terms of 2/10, net 60, might be quoted. This means that customers have 60 days from the invoice date (discussed next) to pay the full amount. However, if payment is made within 10 days, a 2 percent cash discount can be taken.

Consider a buyer who places an order for $1,000, and assume that the terms of the sale are 2/10, net 60. The buyer has the option of paying $1,000 \(\times (1 - .02) = $980\) in 10 days, or paying the full $1,000 in 60 days. If the terms were stated as just net 30, then the customer would have 30 days from the invoice date to pay the entire $1,000, and no discount would be offered for early payment.

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The interest paid here is a form of discount interest (discussed in Chapter 4). In this case, LuLu’s is paying 3 cents in interest on every 97 cents of financing. The interest rate per 36.5 days is thus \(\frac{.03}{.97} = 3.09\) percent. The APR is \(10 \times 3.09\) percent = 30.9 percent, but the effective annual rate is:

\[
\text{EAR} = 1.0309^{\frac{365}{36.5}} - 1 = 35.6\%
\]

Factoring is a relatively expensive source of money in this case. We should note that, if the factor takes on the risk of default by a buyer, then the factor is providing insurance as well as immediate cash. More generally, the factor essentially takes over the firm’s credit operations. This can result in a significant savings. The interest rate we calculated is therefore overstated, particularly if default is a significant possibility.

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In general, credit terms are interpreted in the following way:

(Take this discount off the invoice price)/(if you pay in this many days),
(or else pay the full invoice amount in this many days)

Thus, 5/10, net 45, means take a 5 percent discount from the full price if you pay within 10 days, or else pay the full amount in 45 days.

CASH DISCOUNTS As we have seen, cash discounts are often part of the terms of sale. The practice of granting discounts for cash purchases in the United States dates to the Civil War and is widespread today. One reason discounts are offered is to speed up the collection of receivables and reduce the amount of credit being offered (and the potential losses from defaults).

Notice that when a cash discount is offered, the credit is essentially free during the discount period. The buyer pays for the credit only after the discount expires. With 2/10, net 30, a rational buyer either pays in 10 days to make the greatest possible use of the free credit or pays in 30 days to get the longest possible use of the money in exchange for giving up the discount. So, by giving up the discount, the buyer effectively gets 30 − 10 = 20 days’ credit.

Another reason for cash discounts is that they provide a way of charging higher prices to customers who have had credit extended to them. In this sense, cash discounts are a convenient way of charging for the credit granted to customers.

In our examples, it might seem that the discounts are rather small. With 2/10, net 30, for example, early payment only gets the buyer a 2 percent discount. Does this provide a significant incentive for early payment? The answer is yes, because the implicit interest rate is extremely high.

To see why the discount is important, we will calculate the cost to the buyer of not paying early. To do this, we will find the interest rate that the buyer is effectively paying for the trade credit. Suppose the order is for $1,000. The buyer can pay $980 in 10 days or wait another 20 days and pay $1,000. It’s obvious that the buyer is effectively borrowing $980 for 20 days and paying $20 in interest on the “loan.” What’s the interest rate?

With $20 in interest on $980 borrowed, the rate is $20/980 = 2.0408%. This is relatively low, but remember that this is the rate per 20-day period. There are 365/20 = 18.25 such periods in a year, so, by not taking the discount, the buyer is paying an effective annual rate of:

\[ \text{EAR} = 1.020408^{18.25} - 1 = 44.6\% \]

From the buyer’s point of view, this is an expensive source of financing!

Given that the interest rate is so high here, it is unlikely that the seller benefits from early payment. Ignoring the possibility of default by the buyer, the decision by a customer to forgo the discount almost surely works to the seller’s advantage.

What’s the Rate? Ordinary tiles are often sold with terms of 3/30, net 60. What effective annual rate does a buyer pay by not taking the discount? What would the APR be if one were quoted?

Here we have 3 percent discount interest on 60 − 30 = 30 days’ credit. The rate per 30 days is .03/97 = 3.093%. There are 365/30 = 12.17 such periods in a year, so the effective annual rate is:

\[ \text{EAR} = 1.03093^{12.17} - 1 = 44.9\% \]

The APR, as always, would be calculated by multiplying the rate per period by the number of periods:

\[ \text{APR} = .03093 \times 12.17 = 37.6\% \]

An interest rate calculated like this APR is often quoted as the cost of the trade credit and, as this example illustrates, can seriously understate the true cost.
18.6 A SHORT-TERM FINANCIAL PLAN

To illustrate a completed short-term financial plan, we will assume that Fun Toys arranges to borrow any needed funds on a short-term basis. The interest rate is a 20 percent APR, and it is calculated on a quarterly basis. From Chapter 4, we know that the rate is 20 percent/4 = 5 percent per quarter. We will assume that Fun Toys starts the year with no short-term debt.

From Table 18.5, we know that Fun Toys has a second-quarter deficit of $60 million. The firm will have to borrow this amount. Net cash inflow in the following quarter is $55 million. The firm will now have to pay $60 million \times .05 = $3 million in interest out of that, leaving $52 million to reduce the borrowing.

Fun Toys still owes $60 million \(- 52\) million = $8 million at the end of the third quarter. Interest in the last quarter will thus be $8 million \times .05 = $0.4 million. In addition, net inflows in the last quarter are \(-$15\) million, so the company will have to borrow a total of $15.4 million, bringing total borrowing up to $15.4 million + $8 million = $23.4 million. Table 18.6 extends Table 18.5 to include these calculations.

Notice that the ending short-term debt is just equal to the cumulative deficit for the entire year, $20 million, plus the interest paid during the year, $3 million + $0.4 million = $3.4 million, for a total of $23.4 million.

Our plan is very simple. For example, we ignored the fact that the interest paid on the short-term debt is tax deductible. We also ignored the fact that the cash surplus in the first quarter would earn some interest (which would be taxable). We could add on a number of refinements. Even so, our plan highlights the fact that in about 90 days, Fun Toys will need to borrow $60 million or so on a short-term basis. It’s time to start lining up the source of the funds.

Our plan also illustrates that financing the firm’s short-term needs will cost about $3.4 million in interest (before taxes) for the year. This is a starting point for Fun Toys to begin evaluating alternatives to reduce this expense. For example, can the $100 million planned expenditure be postponed or spread out? At 5 percent per quarter, short-term credit is expensive.

Also, if Fun Toys’ sales are expected to keep growing, then the deficit of $20 million plus will probably also keep growing, and the need for additional financing will be permanent. Fun Toys may wish to think about raising money on a long-term basis to cover this need.

<table>
<thead>
<tr>
<th>TABLE 18.6</th>
<th>Short-Term Financial Plan for Fun Toys (in millions)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Q1</strong></td>
<td><strong>Q2</strong></td>
</tr>
<tr>
<td>Beginning cash balance</td>
<td>$20</td>
</tr>
<tr>
<td>Net cash inflow</td>
<td>40</td>
</tr>
<tr>
<td>New short-term borrowing</td>
<td>-</td>
</tr>
<tr>
<td>Interest on short-term borrowing</td>
<td>-</td>
</tr>
<tr>
<td>Short-term borrowing repaid</td>
<td>-</td>
</tr>
<tr>
<td>Ending cash balance</td>
<td>$60</td>
</tr>
<tr>
<td>Minimum cash balance</td>
<td>- 10</td>
</tr>
<tr>
<td>Cumulative surplus (deficit)</td>
<td>$50</td>
</tr>
<tr>
<td>Beginning short-term borrowing</td>
<td>0</td>
</tr>
<tr>
<td>Change in short-term debt</td>
<td>0</td>
</tr>
<tr>
<td>Ending short-term debt</td>
<td>$ 0</td>
</tr>
</tbody>
</table>
SUMMARY AND CONCLUSIONS

1. This chapter has introduced the management of short-term finance. Short-term finance involves short-lived assets and liabilities. We trace and examine the short-term sources and uses of cash as they appear on the firm’s financial statements. We see how current assets and current liabilities arise in the short-term operating activities and the cash cycle of the firm.

2. Managing short-term cash flows involves the minimizing of costs. The two major costs are carrying costs, the return forgone by keeping too much invested in short-term assets such as cash, and shortage costs, the cost of running out of short-term assets. The objective of managing short-term finance and doing short-term financial planning is to find the optimal trade-off between these two costs.

3. In an ideal economy, the firm could perfectly predict its short-term uses and sources of cash, and net working capital could be kept at zero. In the real world, cash and net working capital provide a buffer that lets the firm meet its ongoing obligations. The financial manager seeks the optimal level of each of the current assets.

4. The financial manager can use the cash budget to identify short-term financial needs. The cash budget tells the manager what borrowing is required or what lending will be possible in the short run. The firm has available to it a number of possible ways of acquiring funds to meet short-term shortfalls, including unsecured and secured loans, commercial paper, and trade credit.

CONCEPT QUESTIONS

1. **Operating Cycle** What are some of the characteristics of a firm with a long operating cycle?

2. **Cash Cycle** What are some of the characteristics of a firm with a long cash cycle?

3. **Sources and Uses** For the year just ended, you have gathered the following information on the Holly Corporation:
   a. A $200 dividend was paid.
   b. Accounts payable increased by $500.
   c. Fixed asset purchases were $900.
   d. Inventories increased by $625.
   e. Long-term debt decreased by $1,200.

   Label each as a source or use of cash and describe its effect on the firm’s cash balance.

4. **Cost of Current Assets** Loftis Manufacturing, Inc., has recently installed a just-in-time (JIT) inventory system. Describe the effect this is likely to have on the company’s carrying costs, shortage costs, and operating cycle.

5. **Operating and Cash Cycles** Is it possible for a firm’s cash cycle to be longer than its operating cycle? Explain why or why not.

6. **Shortage Costs** What are the costs of shortages? Describe them.

7. **Reasons for Net Working Capital** In an ideal economy, net working capital is always zero. Why might net working capital be positive in a real economy?

Use the following information to answer Questions 8–12: Last month, BlueSky Airline announced that it would stretch out its bill payments to 45 days from 30 days. The reason given was that the company wanted to “control costs and optimize cash flow.” The increased payables period will be in effect for all of the company’s 4,000 suppliers.
8. Operating and Cash Cycles  What impact did this change in payables policy have on BlueSky’s operating cycle? Its cash cycle?

9. Operating and Cash Cycles  What impact did the announcement have on BlueSky’s suppliers?

10. Corporate Ethics  Is it ethical for large firms to unilaterally lengthen their payables periods, particularly when dealing with smaller suppliers?

11. Payables Period  Why don’t all firms simply increase their payables periods to shorten their cash cycles?

12. Payables Period  BlueSky lengthened its payables period to “control costs and optimize cash flow.” Exactly what is the cash benefit to BlueSky from this change?

QUESTIONS AND PROBLEMS

1. Changes in the Cash Account  Indicate the impact of the following corporate actions on cash, using the letter I for an increase, D for a decrease, or N when no change occurs.
   a. A dividend is paid with funds received from a sale of debt.
   b. Real estate is purchased and paid for with short-term debt.
   c. Inventory is bought on credit.
   d. A short-term bank loan is repaid.
   e. Next year’s taxes are prepaid.
   f. Preferred stock is redeemed.
   g. Sales are made on credit.
   h. Interest on long-term debt is paid.
   i. Payments for previous sales are collected.
   j. The accounts payable balance is reduced.
   k. A dividend is paid.
   l. Production supplies are purchased and paid for with a short-term note.
   m. Utility bills are paid.
   n. Cash is paid for raw materials purchased for inventory.
   o. Marketable securities are sold.

2. Cash Equation  McConnell Corp. has a book net worth of $16,500. Long-term debt is $7,800. Net working capital, other than cash, is $1,900. Fixed assets are $20,700. How much cash does the company have? If current liabilities are $2,750, what are current assets?

3. Changes in the Operating Cycle  Indicate the effect that the following will have on the operating cycle. Use the letter I to indicate an increase, the letter D for a decrease, and the letter N for no change.
   a. Receivables average goes up.
   b. Credit repayment times for customers are increased.
   c. Inventory turnover goes from 3 times to 6 times.
   d. Payables turnover goes from 6 times to 11 times.
   e. Receivables turnover goes from 7 times to 9 times.
   f. Payments to suppliers are accelerated.
4. **Changes in Cycles**  Indicate the impact of the following on the cash and operating cycles, respectively. Use the letter *I* to indicate an increase, the letter *D* for a decrease, and the letter *N* for no change.

   a. The terms of cash discounts offered to customers are made less favorable.
   b. The cash discounts offered by suppliers are increased; thus, payments are made earlier.
   c. An increased number of customers begin to pay in cash instead of with credit.
   d. Fewer raw materials than usual are purchased.
   e. A greater percentage of raw material purchases are paid for with credit.
   f. More finished goods are produced for inventory instead of for order.

5. **Calculating Cash Collections**  The Litzenberger Company has projected the following quarterly sales amounts for the coming year:

   ![Sales Table]

   a. Accounts receivable at the beginning of the year are $285. Litzenberger has a 45-day collection period. Calculate cash collections in each of the four quarters by completing the following:

   ![Cash Collections Table]

   b. Rework (a) assuming a collection period of 60 days.
   c. Rework (a) assuming a collection period of 30 days.

6. **Calculating Cycles**  Consider the following financial statement information for the Zamboni Iceers Corporation:

   ![Financial Statement Table]

   Calculate the operating and cash cycles. How do you interpret your answer?

7. **Factoring Receivables**  Your firm has an average collection period of 46 days. Current practice is to factor all receivables immediately at a 3 percent discount. What is the effective cost of borrowing in this case? Assume that default is extremely unlikely.

8. **Calculating Payments**  Lewellen Products has projected the following sales for the coming year:

   ![Sales Table]

   Sales in the year following this one are projected to be 15 percent greater in each quarter.
a. Calculate payments to suppliers assuming that Lewellen places orders during each quarter equal to 30 percent of projected sales for the next quarter. Assume that the company pays immediately. What is the payables period in this case?

<table>
<thead>
<tr>
<th></th>
<th>Q1</th>
<th>Q2</th>
<th>Q3</th>
<th>Q4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Payment of accounts</td>
<td>$</td>
<td>$</td>
<td>$</td>
<td>$</td>
</tr>
</tbody>
</table>

b. Rework (a) assuming a 90-day payables period.

<table>
<thead>
<tr>
<th></th>
<th>Q1</th>
<th>Q2</th>
<th>Q3</th>
<th>Q4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Payment of accounts</td>
<td>$</td>
<td>$</td>
<td>$</td>
<td>$</td>
</tr>
</tbody>
</table>

c. Rework (a) assuming a 60-day payables period.

<table>
<thead>
<tr>
<th></th>
<th>Q1</th>
<th>Q2</th>
<th>Q3</th>
<th>Q4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Payment of accounts</td>
<td>$</td>
<td>$</td>
<td>$</td>
<td>$</td>
</tr>
</tbody>
</table>

9. Calculating Payments The Thakor Corporation’s purchases from suppliers in a quarter are equal to 75 percent of the next quarter’s forecasted sales. The payables period is 60 days. Wages, taxes, and other expenses are 20 percent of sales, and interest and dividends are $170 per quarter. No capital expenditures are planned.

Projected quarterly sales are:

<table>
<thead>
<tr>
<th></th>
<th>Q1</th>
<th>Q2</th>
<th>Q3</th>
<th>Q4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sales</td>
<td>$1,730</td>
<td>$1,950</td>
<td>$2,105</td>
<td>$2,730</td>
</tr>
</tbody>
</table>

Sales for the first quarter of the following year are projected at $1,910. Calculate the company’s cash outlays by completing the following:

<table>
<thead>
<tr>
<th></th>
<th>Q1</th>
<th>Q2</th>
<th>Q3</th>
<th>Q4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Payment of accounts</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wages, taxes, other expenses</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Long-term financing expenses (interest and dividends)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

10. Calculating Cash Collections The following is the sales budget for Shleifer, Inc., for the first quarter of 2010:

<table>
<thead>
<tr>
<th></th>
<th>JANUARY</th>
<th>FEBRUARY</th>
<th>MARCH</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sales budget</td>
<td>$270,000</td>
<td>$315,000</td>
<td>$330,000</td>
</tr>
</tbody>
</table>
Credit sales are collected as follows:

- 65 percent in the month of the sale
- 20 percent in the month after the sale
- 15 percent in the second month after the sale

The accounts receivable balance at the end of the previous quarter was $195,000 ($149,000 of which was uncollected December sales).

a. Compute the sales for November.
b. Compute the sales for December.
c. Compute the cash collections from sales for each month from January through March.

11. **Calculating the Cash Budget** Here are some important figures from the budget of Cornell, Inc., for the second quarter of 2010:

<table>
<thead>
<tr>
<th></th>
<th>APRIL</th>
<th>MAY</th>
<th>JUNE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Credit sales</td>
<td>$405,000</td>
<td>$457,500</td>
<td>$489,000</td>
</tr>
<tr>
<td>Credit purchases</td>
<td>200,100</td>
<td>212,250</td>
<td>238,500</td>
</tr>
<tr>
<td>Cash disbursements</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wages, taxes, and expenses</td>
<td>52,260</td>
<td>72,315</td>
<td>79,200</td>
</tr>
<tr>
<td>Interest</td>
<td>14,700</td>
<td>14,700</td>
<td>14,700</td>
</tr>
<tr>
<td>Equipment purchases</td>
<td>106,500</td>
<td>124,500</td>
<td>0</td>
</tr>
</tbody>
</table>

The company predicts that 5 percent of its credit sales will never be collected, 35 percent of its sales will be collected in the month of the sale, and the remaining 60 percent will be collected in the following month. Credit purchases will be paid in the month following the purchase.

In March 2010, credit sales were $382,500, and credit purchases were $207,000. Using this information, complete the following cash budget:

<table>
<thead>
<tr>
<th></th>
<th>APRIL</th>
<th>MAY</th>
<th>JUNE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beginning cash balance</td>
<td>$285,000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cash receipts</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cash collections from credit sales</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total cash available</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cash disbursements</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Purchases</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wages, taxes, and expenses</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Interest</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Equipment purchases</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total cash disbursements</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ending cash balance</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

12. **Sources and Uses** Following are the most recent balance sheets for Country Kettles, Inc. Excluding accumulated depreciation, determine whether each item is a source or a use of cash, and the amount.
### Balance Sheet

**COUNTRY KETTLES, INC.**

**Balance Sheet**

(in $ thousands)

<table>
<thead>
<tr>
<th></th>
<th>2009</th>
<th>2010</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Assets</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cash</td>
<td>$ 43,500</td>
<td>$ 46,620</td>
</tr>
<tr>
<td>Accounts receivable</td>
<td>110,100</td>
<td>106,395</td>
</tr>
<tr>
<td>Inventories</td>
<td>93,750</td>
<td>101,705</td>
</tr>
<tr>
<td>Property, plant, and equipment</td>
<td>285,848</td>
<td>323,940</td>
</tr>
<tr>
<td>Less: Accumulated depreciation</td>
<td>74,745</td>
<td>101,078</td>
</tr>
<tr>
<td><strong>Total assets</strong></td>
<td>$458,453</td>
<td>$477,582</td>
</tr>
<tr>
<td><strong>Liabilities and Equity</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Accounts payable</td>
<td>$ 72,000</td>
<td>$ 70,800</td>
</tr>
<tr>
<td>Accrued expenses</td>
<td>12,675</td>
<td>13,710</td>
</tr>
<tr>
<td>Long-term debt</td>
<td>52,500</td>
<td>45,000</td>
</tr>
<tr>
<td>Common stock</td>
<td>45,000</td>
<td>48,000</td>
</tr>
<tr>
<td>Accumulated retained earnings</td>
<td>$276,278</td>
<td>$300,072</td>
</tr>
<tr>
<td><strong>Total liabilities and equity</strong></td>
<td>$458,453</td>
<td>$477,582</td>
</tr>
</tbody>
</table>

#### 13. Cash Discounts

You place an order for 300 units of inventory at a unit price of $135. The supplier offers terms of 2/10, net 45.

- a. How long do you have to pay before the account is overdue? If you take the full period, how much should you remit?
- b. What is the discount being offered? How quickly must you pay to get the discount? If you do take the discount, how much should you remit?
- c. If you don’t take the discount, how much interest are you paying implicitly? How many days’ credit are you receiving?

#### 14. Terms of Sale

A firm offers terms of 2/10, net 40. What effective annual interest rate does the firm earn when a customer does not take the discount? Without doing any calculations, explain what will happen to this effective rate if:

- a. The discount is changed to 3 percent.
- b. The credit period is increased to 60 days.
- c. The discount period is increased to 15 days.

#### 15. Size of Accounts Receivable

Essence of Skunk Fragrances, Ltd., sells 3,800 units of its perfume collection each year at a price per unit of $425. All sales are on credit with terms of 1/10, net 40. The discount is taken by 60 percent of the customers. What is the amount of the company’s accounts receivable? In reaction to sales by its main competitor, Sewage Spray, Essence of Skunk is considering a change in its credit policy to terms of 2/10, net 30, to preserve its market share. How will this change in policy affect accounts receivable?

#### 16. ACP and Receivables Turnover

Music City, Inc., has an average collection period of 39 days. Its average daily investment in receivables is $73,000. What are annual credit sales? What is the receivables turnover?
17. Costs of Borrowing You’ve worked out a line of credit arrangement that allows you to borrow up to $40 million at any time. The interest rate is .63 percent per month. In addition, 4 percent of the amount that you borrow must be deposited in a noninterest-bearing account. Assume that your bank uses compound interest on its line of credit loans.
   a. What is the effective annual interest rate on this lending arrangement?
   b. Suppose you need $15 million today and you repay it in six months. How much interest will you pay?

18. Costs of Borrowing A bank offers your firm a revolving credit arrangement for up to $70 million at an interest rate of 1.80 percent per quarter. The bank also requires you to maintain a compensating balance of 5 percent against the unused portion of the credit line, to be deposited in a noninterest-bearing account. Assume you have a short-term investment account at the bank that pays .85 percent per quarter, and assume that the bank uses compound interest on its revolving credit loans.
   a. What is your effective annual interest rate (an opportunity cost) on the revolving credit arrangement if your firm does not use it during the year?
   b. What is your effective annual interest rate on the lending arrangement if you borrow $45 million immediately and repay it in one year?
   c. What is your effective annual interest rate if you borrow $70 million immediately and repay it in one year?

19. Calculating the Cash Budget Wildcat, Inc., has estimated sales (in millions) for the next four quarters as:

<table>
<thead>
<tr>
<th></th>
<th>Q1</th>
<th>Q2</th>
<th>Q3</th>
<th>Q4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sales</td>
<td>$155</td>
<td>$140</td>
<td>$185</td>
<td>$215</td>
</tr>
</tbody>
</table>

Sales for the first quarter of the year after this one are projected at $170 million. Accounts receivable at the beginning of the year were $68 million. Wildcat has a 45-day collection period.

Wildcat’s purchases from suppliers in a quarter are equal to 45 percent of the next quarter’s forecasted sales, and suppliers are normally paid in 36 days. Wages, taxes, and other expenses run about 30 percent of sales. Interest and dividends are $12 million per quarter.

Wildcat plans a major capital outlay in the second quarter of $51 million. Finally, the company started the year with a $33 million cash balance and wishes to maintain a $20 million minimum balance.

a. Complete a cash budget for Wildcat by filling in the following:
b. Assume that Wildcat can borrow any needed funds on a short-term basis at a rate of 3 percent per quarter, and can invest any excess funds in short-term marketable securities at a rate of 2 percent per quarter. Prepare a short-term financial plan by filling in the following schedule. What is the net cash cost (total interest paid minus total investment income earned) for the year?

<table>
<thead>
<tr>
<th>WILDCAT, INC. SHORT-TERM FINANCIAL PLAN (in millions)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Q1</td>
</tr>
<tr>
<td>Minimum cash balance</td>
</tr>
<tr>
<td>Net cash inflow</td>
</tr>
<tr>
<td>New short-term investments</td>
</tr>
<tr>
<td>Income from short-term investments</td>
</tr>
<tr>
<td>Short-term investments sold</td>
</tr>
<tr>
<td>New short-term borrowing</td>
</tr>
<tr>
<td>Interest on short-term borrowing</td>
</tr>
<tr>
<td>Short-term borrowing repaid</td>
</tr>
<tr>
<td>Ending cash balance</td>
</tr>
<tr>
<td>Minimum cash balance</td>
</tr>
<tr>
<td>Cumulative surplus (deficit)</td>
</tr>
<tr>
<td>Beginning short-term investments</td>
</tr>
<tr>
<td>Ending short-term investments</td>
</tr>
<tr>
<td>Beginning short-term debt</td>
</tr>
<tr>
<td>Ending short-term debt</td>
</tr>
</tbody>
</table>

20. **Cash Management Policy**  Rework Problem 19 assuming:

a. Wildcat maintains a minimum cash balance of $30 million.

b. Wildcat maintains a minimum cash balance of $10 million.

Based on your answers in (a) and (b), do you think the firm can boost its profit by changing its cash management policy? Are there other factors that must be considered as well? Explain.

21. **Costs of Borrowing**  In exchange for a $400 million fixed commitment line of credit, your firm has agreed to do the following:

1. Pay 1.6 percent per quarter on any funds actually borrowed.
2. Maintain a 4 percent compensating balance on any funds actually borrowed.
3. Pay an up-front commitment fee of .115 percent of the amount of the line.

Based on this information, answer the following:

a. Ignoring the commitment fee, what is the effective annual interest rate on this line of credit?

b. Suppose your firm immediately uses $150 million of the line and pays it off in one year. What is the effective annual interest rate on this $150 million loan?

22. **Costs of Borrowing**  DeAngelo Bank offers your firm a 9 percent discount interest loan for up to $20 million, and in addition requires you to maintain a 4 percent compensating balance against the amount borrowed. What is the effective annual interest rate on this lending arrangement?
What’s on the Web?

1. **Cash Cycle**  Go to [www.reuters.com](http://www.reuters.com). You will need to find the most recent annual income statement and two most recent balance sheets for BJ Services Company (BJS) and Avon Products (AVP). Both companies are in the S&P 500 Index. BJS is a provider of pressure pumping and other oilfield services, while AVP is a manufacturer and marketer of beauty and related products. Calculate the cash cycle for each company and comment on any similarities or differences.

2. **Operating Cycle**  Using the information you gathered in the previous problem, calculate the operating cycle for each company. What are the similarities or differences? Is this what you would expect from companies in each of these industries?

Keafer Manufacturing Working Capital Management

You have recently been hired by Keafer Manufacturing to work in its newly established treasury department. Keafer Manufacturing is a small company that produces highly customized cardboard boxes in a variety of sizes for different purchasers. Adam Keafer, the owner of the company, works primarily in the sales and production areas of the company. Currently, the company basically puts all receivables in one pile and all payables in another, and a part-time bookkeeper periodically comes in and attacks the piles. Because of this disorganized system, the finance area needs work, and that’s what you’ve been brought in to do.

The company currently has a cash balance of $170,000, and it plans to purchase new machinery in the third quarter at a cost of $300,000. The purchase of the machinery will be made with cash because of the discount offered for a cash purchase. Adam wants to maintain a minimum cash balance of $130,000 to guard against unforeseen contingencies. All of Keafer’s sales to customers and purchases from suppliers are made with credit, and no discounts are offered or taken.

The company had the following sales each quarter of the year just ended:

<table>
<thead>
<tr>
<th></th>
<th>Q1</th>
<th>Q2</th>
<th>Q3</th>
<th>Q4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gross sales</td>
<td>$847,000</td>
<td>$878,000</td>
<td>$942,000</td>
<td>$818,000</td>
</tr>
</tbody>
</table>

After some research and discussions with customers, you’re projecting that sales will be 8 percent higher in each quarter next year. Sales for the first quarter of the following year are also expected to grow at 8 percent. You calculate that Keafer currently has an accounts receivable period of 57 days and an accounts receivable balance of $639,000. However, 10 percent of the accounts receivable balance is from a company that has just entered bankruptcy, and it is likely that this portion will never be collected.

You’ve also calculated that Keafer typically orders supplies each quarter in the amount of 50 percent of the next quarter’s projected gross sales, and suppliers are paid in 53 days on average. Wages, taxes, and other costs run about 25 percent of gross sales. The company has a quarterly interest payment of $180,000 on its long-term debt. Finally, the company uses a local bank for its short-term financial needs. It currently pays 1.2 percent per quarter on all short-term borrowing and maintains a money market account that pays .5 percent per quarter on all short-term deposits.
Adam has asked you to prepare a cash budget and short-term financial plan for the company under the current policies. He has also asked you to prepare additional plans based on changes in several inputs.

1. Use the numbers given to complete the cash budget and short-term financial plan.

2. Rework the cash budget and short-term financial plan assuming Keafer changes to a minimum cash balance of $100,000.

3. Rework the sales budget assuming an 11 percent growth rate in sales and a 5 percent growth rate in sales. Assume a $130,000 target cash balance.

4. Assuming the company sales grow at 8 percent, what target cash balance would result in a zero need for short-term financing? To answer this question, you may need to set up a spreadsheet and use the “Solver” function.

5. You have looked at competitors’ credit policies and have determined that the industry standard credit policy is 1/10, net 45. The interpretation of these credit terms is that a purchaser will receive a 1 percent discount on sales if it pays within 10 days. If the purchaser does not pay within 10 days, the full sales price is due in 45 days. You want to examine how a switch to this credit policy would affect your cash budget and short-term financial plan. If this credit policy is implemented, you estimate that 25 percent of all customers will take advantage of it, and the accounts receivable period will decline to 38 days. Rework the cash budget and short-term financial plan under the new credit policy and a minimum cash balance of $130,000. What interest rate is implied by the credit terms?

6. You have talked to the company’s main supplier about the credit terms Keafer receives. The supplier has stated that it would be willing to offer new credit terms of 2/15, net 40. The interpretation of these credit terms is that Keafer will receive a 2 percent discount on sales if it pays within 15 days. If it does not pay within 15 days, the full sales price will be due in 40 days. What interest rate are the suppliers offering the company? Rework the cash budget and short-term financial plan assuming you take the credit terms on all orders and the minimum cash balance is $130,000.
On March 16, 2010, Financial Engines, Inc., went public. The company, founded in 1996 by Nobel-winning finance professor William Sharpe, provides online advice on investments and retirement planning. Assisted by Goldman, Sachs & Co., UBS Investment Bank, and Piper Jaffray, Financial Engines sold 10.6 millions shares of stock to the public at a price of $12. With a Nobel Laureate founder and highly sophisticated financial analysis algorithms at its disposal, you might expect that Financial Engines’ stock would be priced correctly when it was sold to the public. However, the stock price jumped to $17.25 by the end of the first day of trading, an increase of almost 44 percent. Based on these numbers, the company lost out on about $56 million. The often large underpricing associated with IPOs appears to be something that even financial experts sometimes can’t avoid.

In this chapter, we will examine the process by which companies such as Financial Engines sell stock to the public, the costs of doing so, and the role of investment banks in the process.

Businesses large and small have one thing in common: They need long-term capital. This chapter describes how they get it. We pay particular attention to what is probably the most important stage in a company’s financial life cycle, the initial public offering. Such offerings are the process by which companies convert from being privately owned to being publicly owned. For many, starting a company, growing it, and taking it public is the ultimate entrepreneurial dream.
19.1 THE FINANCING LIFE CYCLE OF A FIRM: EARLY-STAGE FINANCING AND VENTURE CAPITAL

One day, you and a friend have a great idea for a new computer software product that helps users communicate using the next generation Meganet. Filled with entrepreneurial zeal, you christen the product MegaComm and set about bringing it to market. Working nights and weekends, you are able to create a prototype of your product. It doesn’t actually work, but at least you can show it around to illustrate your idea. To actually develop the product, you need to hire programmers, buy computers, rent office space, and so on. Unfortunately, because you are both college students, your combined assets are not sufficient to fund a pizza party, much less a start-up company. You need what is often referred to as OPM—other people’s money.

Your first thought might be to approach a bank for a loan. You would probably discover, however, that banks are generally not interested in making loans to start-up companies with no assets (other than an idea) run by fledgling entrepreneurs with no track record. Instead, your search for capital would very likely lead you to the venture capital (VC) market.

Venture Capital

The term venture capital does not have a precise meaning, but it generally refers to financing for new, often high-risk ventures. For example, before it went public, Internet auctioneer eBay was venture capital financed. Individual venture capitalists invest their own money, whereas venture capital firms specialize in pooling and investing funds from various sources. The underlying sources of funds for such firms include individuals, pension funds, insurance companies, large corporations, and even university endowment funds. The broad term private equity is often used to label the rapidly growing area of equity financing for nonpublic companies.  

Venture capitalists and venture capital firms recognize that many, or even most, new ventures will not fly, but the occasional one will. The potential profits are enormous in such cases. To limit their risk, venture capitalists generally provide financing in stages. At each stage, enough money is invested to reach the next milestone or planning stage. For example, the first-stage (or first “round”) financing might be enough to get a prototype built and a manufacturing plan completed. Based on the results, the second-stage financing might be a major investment needed to actually begin manufacturing, marketing, and distribution. There might be many such stages, each of which represents a key step in the process of growing the company.

Venture capital firms often specialize in different stages. Some specialize in very early “seed money,” or ground floor, financing. In contrast, financing in the later stages might come from venture capitalists specializing in so-called mezzanine level financing, where mezzanine level refers to the level just above the ground floor.  

The fact that financing is available in stages and is contingent on specified goals being met is a powerful motivating force for the firm’s founders. Often, the founders receive relatively little in the way of salary and have substantial portions of their personal assets tied up in the business. At each stage of financing, the value of the founder’s stake grows and the probability of success rises. If goals are not met, the venture capitalist will withhold further financing, thereby limiting future losses.

In addition to providing financing, venture capitalists generally will actively participate in running the firm, providing the benefit of experience with previous start-ups as well as general business expertise. This is especially true when the firm’s founders have little or no hands-on experience running a company.

2So-called “vulture” capitalists specialize in high-risk investments in established, but financially distressed, firms.
Some Venture Capital Realities

Although there is a large venture capital market, the truth is that access to venture capital is really very limited. Venture capital companies receive huge numbers of unsolicited proposals, the vast majority of which end up in the circular file (the waste basket). Venture capitalists rely heavily on informal networks of engineers, scientists, lawyers, accountants, bankers, and other venture capitalists to help identify potential investments. As a result, personal contacts are important in gaining access to the venture capital market; it is very much an “introduction” market.

Another simple fact about venture capital is that it is incredibly expensive. In a typical deal, the venture capitalist will demand (and get) 40 percent or more of the equity in the company. The venture capitalist will frequently hold voting convertible preferred stock, which gives various priorities in the event that the company is sold or liquidated. The venture capitalist will typically demand (and get) several seats on the company’s board of directors and may even appoint one or more members of senior management.

Choosing a Venture Capitalist

Some start-up companies, particularly those headed by experienced, previously successful entrepreneurs, will be in such demand that they will have the luxury of looking beyond the money in choosing a venture capitalist. There are some key considerations in such a case, some of which can be summarized as follows:

1. Financial strength is important. The venture capitalist needs to have the resources and financial reserves for additional financing stages should they become necessary. This doesn’t mean that bigger is necessarily better, however, because of our next consideration.

2. Style is important. Some venture capitalists will wish to be very much involved in day-to-day operations and decision making, whereas others will be content with monthly reports. Which is better depends on the firm and also on the venture capitalists’ business skills. In addition, a large venture capital firm may be less flexible and more bureaucratic than a smaller “boutique” firm.

3. References are important. Has the venture capitalist been successful with similar firms? Of equal importance, how has the venture capitalist dealt with situations that didn’t work out?

4. Contacts are important. A venture capitalist may be able to help the business in ways other than helping with financing and management by providing introductions to potentially important customers, suppliers, and other industry contacts. Venture capitalist firms frequently specialize in a few particular industries, and such specialization could prove quite valuable.

5. Exit strategy is important. Venture capitalists are generally not long-term investors. How and under what circumstances the venture capitalist will “cash out” of the business should be carefully evaluated.

Conclusion

If a start-up succeeds, the big payoff frequently comes when the company is sold to another company or goes public. Either way, investment bankers are often involved in the process.

19.2 Selling Securities to the Public: The Basic Procedure

We discuss the process of selling securities to the public in the next several sections, paying particular attention to the process of going public.
There are many rules and regulations surrounding the process of selling securities. The Securities Act of 1933 is the origin of federal regulations for all new interstate securities issues. The Securities Exchange Act of 1934 is the basis for regulating securities already outstanding. The Securities and Exchange Commission, or SEC, administers both acts.

There is a series of steps involved in issuing securities to the public. In general terms, the basic procedure is as follows:

1. Management’s first step in issuing any securities to the public is to obtain approval from the board of directors. In some cases, the number of authorized shares of common stock must be increased. This requires a vote of the shareholders.

2. The firm must prepare a registration statement and file it with the SEC. With just a few exceptions, the registration statement is required for all public, interstate issues of securities.

   Normally, a registration statement contains many pages of financial information, including a financial history, details of the existing business, proposed financing, and plans for the future.

3. The SEC examines the registration statement during a waiting period. During this time, the firm may distribute copies of a preliminary prospectus. The prospectus contains much of the information put into the registration statement, and it is given to potential investors by the firm. The preliminary prospectus is sometimes called a red herring, in part because bold red letters are printed on the cover.

   A registration statement becomes effective on the twentieth day after its filing unless the SEC sends a letter of comment suggesting changes. In that case, after the changes are made, the 20-day waiting period starts again. It is important to note that the SEC does not consider the economic merits of the proposed sale; it merely makes sure that various rules and regulations are followed. Also, the SEC generally does not check the accuracy or truthfulness of information in the prospectus.

   The registration statement does not initially contain the price of the new issue. Usually, a price amendment is filed at or near the end of the waiting period, and the registration becomes effective.

4. The company cannot sell the securities during the waiting period. However, oral offers can be made.

5. On the effective date of the registration statement, a price is determined and a full-fledged selling effort gets under way. A final prospectus must accompany the delivery of securities or confirmation of sale, whichever comes first.

   **Tombstone** advertisements (or, simply, tombstones) are used by underwriters after the waiting period. An example is reproduced in Figure 19.1. The tombstone contains the name of the issuer (the World Wrestling Federation, or WWF, in this case). It provides some information about the issue, and it lists the investment banks (the underwriters) that are involved with selling the issue. The role of the investment banks in selling securities is discussed more fully in the following pages.

   The investment banks are divided into groups called brackets on the tombstone, based on their participation in the issue, and the names of the banks are listed alphabetically within each bracket. The brackets are often viewed as a kind of pecking order. In general, the higher the bracket, the greater is the underwriter’s prestige.

Find out what firms are going public this week at marketwatch.com.
New Issue

11,500,000 Shares

World Wrestling Federation Entertainment, Inc.

Class A Common Stock

Price $17.00 Per Share

Copies of the Prospectus may be obtained in any State in which this announcement is circulated from only such of the Underwriters, including the undersigned, as may lawfully offer these securities in such State.

U.S. Offering

9,200,000 Shares

This portion of the underwriting is being offered in the United States and Canada.

Bear, Stearns & Co. Inc.

Credit Suisse First Boston

Merrill Lynch & Co.

Wit Capital Corporation

Allen & Company Banc of America Securities LLC Deutsche Banc Alex. Brown
Prudential Securities SG Cowen Wassertein Perella Securities, Inc. Advest, Inc.
Raymond James & Associates, Inc. SG Cowen Sanders Morris Mundy
Tucker Anthony Cleary Gull Wachovia Securities, Inc.

International Offering

2,300,000 Shares

This portion of the underwriting is being offered outside of the United States and Canada.

Bear, Stearns International Limited

Credit Suisse First Boston

Merrill Lynch International
19.3 ALTERNATIVE ISSUE METHODS

When a company decides to issue a new security, it can sell it as a public issue or a private issue. In the case of a public issue, the firm is required to register the issue with the SEC. However, if the issue is to be sold to fewer than 35 investors, the sale can be carried out privately. In this case, a registration statement is not required.³

For equity sales, there are two kinds of public issues: a general cash offer and a rights offer (or rights offering). With a cash offer, securities are offered to the general public on a “first come, first served” basis. With a rights offer, securities are initially offered only to existing owners. Rights offers are fairly common in other countries, but they are relatively rare in the United States, particularly in recent years. We therefore focus on cash offers in this chapter.

The first public equity issue that is made by a company is referred to as an initial public offering, an IPO, or an unseasoned new issue. This issue occurs when a company decides to go public. Obviously, all initial public offerings are cash offers. If the firm’s existing shareholders wanted to buy the shares, the firm wouldn’t have to sell them publicly in the first place.

A seasoned equity offering (SEO) is a new issue for a company with securities that have been previously issued. The terms secondary and follow-on offering are also commonly used. A seasoned equity offering of common stock can be made by using a cash offer or a rights offer.

These methods of issuing new securities are shown in Table 19.1.

### TABLE 19.1

<table>
<thead>
<tr>
<th>METHOD</th>
<th>TYPE</th>
<th>DEFINITION</th>
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</thead>
<tbody>
<tr>
<td>Public</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Traditional negotiated cash offer</td>
<td>Firm commitment cash offer</td>
<td>Company negotiates an agreement with an investment banker to underwrite and distribute the new shares. A specified number of shares are bought by underwriters and sold at a higher price.</td>
</tr>
<tr>
<td></td>
<td>Best efforts cash offer</td>
<td>Company has investment bankers sell as many of the new shares as possible at the agreed-upon price. There is no guarantee concerning how much cash will be raised. Some best efforts offerings do not use an underwriter.</td>
</tr>
<tr>
<td></td>
<td>Dutch auction cash offer</td>
<td>Company has investment bankers auction shares to determine the highest offer price obtainable for a given number of shares to be sold.</td>
</tr>
<tr>
<td>Privileged subscription</td>
<td>Direct rights offer</td>
<td>Company offers the new stock directly to its existing shareholders.</td>
</tr>
<tr>
<td></td>
<td>Standby rights offer</td>
<td>Like the direct rights offer, this contains a privileged subscription arrangement with existing shareholders. The net proceeds are guaranteed by the underwriters.</td>
</tr>
<tr>
<td>Nontraditional cash offer</td>
<td>Shelf cash offer</td>
<td>Qualifying companies can authorize all the shares they expect to sell over a two-year period and sell them when needed.</td>
</tr>
<tr>
<td>Private</td>
<td>Competitive firm cash offer</td>
<td>Company can elect to award the underwriting contract through a public auction instead of negotiation.</td>
</tr>
<tr>
<td></td>
<td>Direct placement</td>
<td>Securities are sold directly to the purchaser, who, at least until recently, generally could not resell the securities for at least two years.</td>
</tr>
</tbody>
</table>

³A variety of different arrangements can be made for private equity issues. Selling unregistered securities avoids the costs of complying with the Securities Exchange Act of 1934. Regulation significantly restricts the resale of unregistered equity securities. For example, the purchaser may be required to hold the securities for at least two years. Many of the restrictions were significantly eased in 1990 for very large institutional investors, however. The private placement of bonds is discussed in a later section.
19.4 UNDERWRITERS

If the public issue of securities is a cash offer, underwriters are usually involved. Underwriting is an important line of business for large investment firms such as Goldman Sachs. Underwriters perform services such as the following for corporate issuers:

1. Formulating the method used to issue the securities.
2. Pricing the new securities.
3. Selling the new securities.

Typically, the underwriter buys the securities for less than the offering price and accepts the risk of not being able to sell them. The difference between the underwriter’s buying price and the offering price is called the spread, or discount. It is the basic compensation received by the underwriter. Sometimes the underwriter will get noncash compensation in the form of warrants and stock in addition to the spread. 

Underwriters combine to form an underwriting group called a syndicate to share the risk and to help sell the issue. In a syndicate, one or more managers arrange the offering. This manager is designated as the lead manager, or principal manager. The lead manager typically has the responsibility of pricing the securities. The other underwriters in the syndicate serve primarily to distribute the issue.

Choosing an Underwriter

A firm can offer its securities to the highest bidding underwriter on a competitive offer basis, or it can negotiate directly with an underwriter. In most cases, companies usually do new issues of debt and equity on a negotiated offer basis.

There is evidence that competitive underwriting is cheaper to use than negotiated underwriting, and the underlying reasons for the dominance of negotiated underwriting in the United States are the subject of ongoing debate.

Types of Underwriting

Two basic types of underwriting are involved in a cash offer: firm commitment and best efforts.

FIRM COMMITMENT UNDERWRITING In firm commitment underwriting, the issuer sells the entire issue to the underwriters, who then attempt to resell it. This is the most prevalent type of underwriting in the United States. This is really just a purchase-resale arrangement, and the underwriter’s fee is the spread. For a new issue of seasoned equity, the underwriters can look at the market price to determine what the issue should sell for, and 95 percent of all such new issues are firm commitments.

If the underwriter cannot sell all of the issue at the agreed-upon offering price, it may have to lower the price on the unsold shares. Nonetheless, with firm commitment underwriting, the issuer receives the agreed-upon amount, and all the risk associated with selling the issue is transferred to the underwriter.

Because the offering price usually isn’t set until the underwriters have investigated how receptive the market is to the issue, this risk is usually minimal. Also, because the offering price usually is not set until just before selling commences, the issuer doesn’t know precisely what its net proceeds will be until that time.

BEST EFFORTS UNDERWRITING In best efforts underwriting, the underwriter is legally bound to use “best efforts” to sell the securities at the agreed-upon offering price. Beyond this, the underwriter does not guarantee any particular amount of money to the issuer. This

*Warrants are essentially options to buy stock at a fixed price for some fixed period of time.
form of underwriting has become very uncommon in recent years; firm commitments are now the dominant form.

**DUTCH AUCTION UNDERWRITING** With Dutch auction underwriting, the underwriter does not set a fixed price for the shares to be sold. Instead, the underwriter conducts an auction in which investors bid for shares. The offer price is determined based on the submitted bids. A Dutch auction is also known by the more descriptive name uniform price auction. This approach to selling securities to the public is relatively new in the IPO market and has not been widely used there, but it is very common in the bond markets. For example, it is the sole procedure used by the U.S. Treasury to sell enormous quantities of notes, bonds, and bills to the public.

Dutch auction underwriting was much in the news in 2004 because Web search company Google elected to use this approach. The best way to understand a Dutch or uniform price auction is to consider a simple example. Suppose the Rial Company wants to sell 400 shares to the public. The company receives five bids as follows:

<table>
<thead>
<tr>
<th>BIDDER</th>
<th>QUANTITY</th>
<th>PRICE</th>
</tr>
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<tbody>
<tr>
<td>A</td>
<td>100 shares</td>
<td>$16</td>
</tr>
<tr>
<td>B</td>
<td>100 shares</td>
<td>14</td>
</tr>
<tr>
<td>C</td>
<td>200 shares</td>
<td>12</td>
</tr>
<tr>
<td>D</td>
<td>100 shares</td>
<td>12</td>
</tr>
<tr>
<td>E</td>
<td>200 shares</td>
<td>10</td>
</tr>
</tbody>
</table>

Thus, bidder A is willing to buy 100 shares at $16 each, bidder B is willing to buy 100 shares at $14, and so on. The Rial Company examines the bids to determine the highest price that will result in all 400 shares being sold. So, for example, at $14, A and B would buy only 200 shares, so that price is too high. Working our way down, all 400 shares won’t be sold until we hit a price of $12, so $12 will be the offer price in the IPO. Bidders A through D will receive shares; bidder E will not.

There are two additional important points to observe in our example: First, all the winning bidders will pay $12, even bidders A and B, who actually bid a higher price. The fact that all successful bidders pay the same price is the reason for the name “uniform price auction.” The idea in such an auction is to encourage bidders to bid aggressively by providing some protection against bidding a price that is too high.

Second, notice that at the $12 offer price, there are actually bids for 500 shares, which exceeds the 400 shares Rial wants to sell. Thus, there has to be some sort of allocation. How this is done varies a bit, but, in the IPO market, the approach has been to simply compute the ratio of shares offered to shares bid at the offer price or better, which, in our example, is 400/500 = .8, and allocate bidders that percentage of their bids. In other words, bidders A through D would each receive 80 percent of the shares they bid at a price of $12 per share.

**The Green Shoe Provision**

Many underwriting contracts contain a Green Shoe provision (sometimes called the overallotment option), which gives the members of the underwriting group the option to purchase additional shares from the issuer at the offering price. Essentially all IPOs and SEOs include this provision, but ordinary debt offerings generally do not. The stated reason for the Green Shoe option is to cover excess demand and oversubscriptions. Green Shoe options usually last for about 30 days and involve no more than 15 percent of the newly issued shares.

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5 The term Green Shoe provision sounds quite exotic, but the origin is relatively mundane. The term comes from the name of the Green Shoe Manufacturing Company, which, in 1963, was the first issuer to grant such an option.
The Aftermarket

The period after a new issue is initially sold to the public is referred to as the *aftermarket*. The lead underwriter frequently will “stabilize,” or support, the market price for a relatively short time following the offering. This is done by actually selling 115 percent of the issue. If the price rises in the aftermarket, the underwriter will exercise the Green Shoe option to purchase the extra 15 percent needed. If the price declines, however, the underwriter will step in and buy the stock in the open market, thereby supporting the price. In this second case, the underwriter allows the Green Shoe option to expire.\(^6\)

Lockup Agreements

Although they are not required by law, almost all underwriting contracts contain so-called *lockup agreements*. Such agreements specify how long insiders must wait after an IPO before they can sell some or all of their stock. Lockup periods have become fairly standardized in recent years at 180 days. Thus, following an IPO, insiders can’t cash out until six months have gone by, which ensures that they maintain a significant economic interest in the company going public.

Lockup periods are also important because it is not unusual for the number of locked-up shares to exceed the number of shares held by the public, sometimes by a substantial multiple. On the day the lockup period expires, there is the possibility that a large number of shares will hit the market on the same day and thereby depress values. The evidence suggests that, on average, venture capital–backed companies are particularly likely to experience a loss in value on the lockup expiration day.

The Quiet Period

For 40 calendar days following an IPO, the SEC requires that a firm and its managing underwriters observe a “quiet period.” This means that all communications with the public must be limited to ordinary announcements and other purely factual matters. The SEC’s logic is that all relevant information should be contained in the prospectus. An important result of this requirement is that the underwriter’s analysts are prohibited from making recommendations to investors. As soon as the quiet period ends, however, the managing underwriters typically publish research reports, usually accompanied by a favorable “buy” recommendation.

Firms that don’t stay quiet can have their IPOs delayed. For example, just before Google’s IPO, an interview with cofounders Sergey Brin and Larry Page appeared in *Playboy*. The interview almost caused a postponement of the IPO, but Google was able to amend its prospectus in time (by including the article!). However, in May 2004, Salesforce.com’s IPO was delayed because an interview with CEO Marc Benioff appeared in *The New York Times*. Salesforce.com finally went public two months later.

19.5 IPOs AND UNDERPRICING

Determining the correct offering price is the most difficult thing an underwriter must do for an initial public offering. The issuing firm faces a potential cost if the offering price is set too high or too low. If the issue is priced too high, it may be unsuccessful and have to be withdrawn. If the issue is priced below the true market value, the issuer’s existing shareholders will experience an opportunity loss when they sell their shares for less than they are worth.

Underpricing is fairly common. It obviously helps new shareholders earn a higher return on the shares they buy. However, the existing shareholders of the issuing firm are

\(^6\)Occasionally, the price of a security falls dramatically when the underwriter ceases to stabilize the price. In such cases, Wall Street humorists (the ones who didn’t buy any of the stock) have referred to the period following the aftermarket as the aftermath.
not helped by underpricing. To them, it is an indirect cost of issuing new securities. For example, consider the Visa IPO on March 19, 2008. Visa sold about 447 million shares at a price of $44. In a nod to the public’s unfortunate fascination with credit, the stock price jumped to $56.50 at the end of the day, a 28 percent increase. On the basis of these numbers, Visa was underpriced by about $12.50 per share, which means the company missed out on an additional $5.6 billion or so, the largest dollar amount “left on the table” in history.

Dutch auctions are supposed to eliminate this kind of “pop” in first day prices. As we previously discussed, Google sold 19.6 million shares at a price of $85 in a Dutch auction IPO. However, the stock closed at $100.34 on the first day, an increase of 18 percent, so Google missed out on an additional $300 million.

One of the biggest dollar amounts “left on the table” occurred in 1999 when eToys went public, offering 8.2 million shares. The stock jumped $57 dollars above the offer price on the first day, which meant eToys left about half a billion dollars on the table! eToys could have used the money; it filed for bankruptcy less than two years later. In May 2002, the company sued its lead underwriter, claiming the offer price was deliberately set too low.

Of course, not all IPOs increase in price on the first day. On May 24, 2006, Vonage Holdings Corp., provider of Voice over Internet Protocol (VoIP) phone service, went public. The company sold 31.3 million shares to the public at a price of $17 per share. Unfortunately for the shareholders, the stock price closed the day at $14.85, a loss of almost 13 percent. For Vonage, the problems weren’t over. In the IPO, Vonage had taken an unusual step and permitted its customers to buy 4.2 million shares of stock, but, following the offering, many customers refused to pay for the shares they had requested. Since Vonage had guaranteed payment to its underwriters for the shares purchased by its customers, the company was liable for the purchase price.

Evidence on Underpricing

Figure 19.2 provides a more general illustration of the underpricing phenomenon. What is shown is the month-by-month history of underpricing for SEC-registered IPOs. The

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Figure 19.2

Average Initial Returns by Month for SEC-Registered Initial Public Offerings: 1960–2009


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The period covered is 1960 through 2009. Figure 19.3 presents the number of offerings in each month for the same period.

Figure 19.2 shows that underpricing can be quite dramatic, exceeding 100 percent in some months. In such months, the average IPO more than doubled in value, sometimes in a matter of hours. Also, the degree of underpricing varies through time, and periods of severe underpricing (“hot issue” markets) are followed by periods of little underpricing (“cold issue” markets). For example, in the 1960s, the average IPO was underpriced by 21.25 percent. In the 1970s, the average underpricing was much smaller (8.95 percent), and the amount of underpricing was actually very small or even negative for much of that time. For 1990–1999, IPOs were underpriced by 21.1 percent on average, and for 2000–2009, average underpricing was 24.4 percent.

From Figure 19.3, it is apparent that the number of IPOs is also highly variable through time. Further, there are pronounced cycles in both the degree of underpricing and the number of IPOs. Comparing Figures 19.2 and 19.3, we see that increases in the number of new offerings tend to follow periods of significant underpricing by roughly 6 to 12 months. This probably occurs because companies decide to go public when they perceive that the market is highly receptive to new issues.

Table 19.2 contains a year-by-year summary of underpricing for the years 1975 to 2009. As is indicated, a grand total of 8,045 companies were included in this analysis. The degree of underpricing averaged 17.2 percent overall for the 35 years examined. Securities were overpriced on average in only 1 of the 35 years; in 1975 the average decrease in value was 0.2 percent. At the other extreme, in 1999, the 486 issues were underpriced, on average, by a remarkable 69.7 percent. The nearby The Real World box shows that IPO underpricing is not just confined to the United States; instead, it seems to be a global phenomenon.

**IPO Underpricing: The 1999–2000 Experience**

Table 19.2, along with Figures 19.2 and 19.3, show that 1999 and 2000 were extraordinary years in the IPO market. Almost 900 companies went public, and the average first-day return across the two years was about 65 percent. During this time, 194 IPOs doubled, or more than doubled, in value on the first day. In contrast, only 39 did so in the preceding 24 years combined. One company, VA Linux, shot up 698 percent!
The dollar amount raised in 2000, $65.1 billion, was a record, followed closely by 1999 at $64.9 billion. The underpricing was so severe in 1999 that companies left another $36 billion “on the table,” which was substantially more than in 1990 through 1998 combined, and, in 2000, the amount was at least $27 billion. In other words, over the two-year period, companies missed out on $63 billion because of underpricing.

The United States is not the only country in which initial public offerings (IPOs) of common stock are underpriced. The phenomenon exists in every country with a stock market, although the extent of underpricing varies from country to country.

In general, countries with developed capital markets have more moderate underpricing than in emerging markets. During the Internet bubble of 1999–2000, however, underpricing in the developed capital markets increased dramatically. In the United States, for example, the average first-day return during 1999–2000 was 65 percent. At the same time that underpricing in the developed capital markets increased, the underpricing of IPOs sold to residents of China moderated. The Chinese average has come down to a mere 164 percent, which is lower than it had been in the early and mid-1990s. After the bursting of the Internet bubble in mid-2000, the level of underpricing in the United States, Germany, and other developed capital markets has returned to more traditional levels.

The table below gives a summary of the average first-day returns on IPOs in a number of countries around the world, with the figures collected from a number of studies by various authors.

<table>
<thead>
<tr>
<th>COUNTRY</th>
<th>SAMPLE SIZE</th>
<th>TIME PERIOD</th>
<th>AVG. INITIAL RETURN</th>
<th>COUNTRY</th>
<th>SAMPLE SIZE</th>
<th>TIME PERIOD</th>
<th>AVG. INITIAL RETURN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Argentina</td>
<td>20</td>
<td>1991–1994</td>
<td>4.4%</td>
<td>Jordan</td>
<td>53</td>
<td>1999–2008</td>
<td>149.0%</td>
</tr>
<tr>
<td>Australia</td>
<td>1,103</td>
<td>1976–2006</td>
<td>19.8</td>
<td>Korea</td>
<td>1,490</td>
<td>1980–2008</td>
<td>55.2</td>
</tr>
<tr>
<td>Austria</td>
<td>96</td>
<td>1971–2006</td>
<td>6.5</td>
<td>Malaysia</td>
<td>350</td>
<td>1980–2006</td>
<td>69.6</td>
</tr>
<tr>
<td>China</td>
<td>1,394</td>
<td>1990–2005</td>
<td>164.5</td>
<td>Philippines</td>
<td>123</td>
<td>1987–2006</td>
<td>21.2</td>
</tr>
<tr>
<td>Finland</td>
<td>162</td>
<td>1971–2006</td>
<td>17.2</td>
<td>Russia</td>
<td>40</td>
<td>1999–2006</td>
<td>4.2</td>
</tr>
<tr>
<td>Germany</td>
<td>700</td>
<td>1978–2008</td>
<td>25.3</td>
<td>South Africa</td>
<td>285</td>
<td>1980–2007</td>
<td>18.0</td>
</tr>
<tr>
<td>Hong Kong</td>
<td>1,008</td>
<td>1980–2006</td>
<td>15.9</td>
<td>Sri Lanka</td>
<td>115</td>
<td>1987–2007</td>
<td>48.9</td>
</tr>
<tr>
<td>Iran</td>
<td>279</td>
<td>1991–2004</td>
<td>22.4</td>
<td>Taiwan</td>
<td>1,312</td>
<td>1980–2006</td>
<td>37.2</td>
</tr>
</tbody>
</table>

Source: Jay R. Ritter, Cordell Professor of Finance, University of Florida.
<table>
<thead>
<tr>
<th>YEAR</th>
<th>NUMBER OF OFFERINGS*</th>
<th>AVERAGE FIRST-DAY RETURN, %†</th>
<th>GROSS PROCEEDS, $ MILLIONS‡</th>
</tr>
</thead>
<tbody>
<tr>
<td>1975</td>
<td>12</td>
<td>−0.2</td>
<td>261</td>
</tr>
<tr>
<td>1976</td>
<td>26</td>
<td>1.9</td>
<td>214</td>
</tr>
<tr>
<td>1977</td>
<td>15</td>
<td>3.6</td>
<td>128</td>
</tr>
<tr>
<td>1978</td>
<td>19</td>
<td>12.6</td>
<td>207</td>
</tr>
<tr>
<td>1979</td>
<td>39</td>
<td>8.5</td>
<td>313</td>
</tr>
<tr>
<td>1980</td>
<td>75</td>
<td>13.9</td>
<td>934</td>
</tr>
<tr>
<td>1981</td>
<td>197</td>
<td>6.2</td>
<td>2,367</td>
</tr>
<tr>
<td>1982</td>
<td>82</td>
<td>10.6</td>
<td>1,064</td>
</tr>
<tr>
<td>1983</td>
<td>524</td>
<td>8.9</td>
<td>11,332</td>
</tr>
<tr>
<td>1984</td>
<td>222</td>
<td>2.5</td>
<td>2,841</td>
</tr>
<tr>
<td>1985</td>
<td>214</td>
<td>6.2</td>
<td>5,125</td>
</tr>
<tr>
<td>1986</td>
<td>481</td>
<td>6.0</td>
<td>15,793</td>
</tr>
<tr>
<td>1987</td>
<td>344</td>
<td>5.6</td>
<td>13,300</td>
</tr>
<tr>
<td>1988</td>
<td>130</td>
<td>5.4</td>
<td>4,141</td>
</tr>
<tr>
<td>1989</td>
<td>122</td>
<td>7.8</td>
<td>5,406</td>
</tr>
<tr>
<td>1990</td>
<td>115</td>
<td>10.5</td>
<td>4,325</td>
</tr>
<tr>
<td>1991</td>
<td>295</td>
<td>11.7</td>
<td>16,602</td>
</tr>
<tr>
<td>1992</td>
<td>416</td>
<td>10.2</td>
<td>22,678</td>
</tr>
<tr>
<td>1993</td>
<td>527</td>
<td>12.7</td>
<td>31,599</td>
</tr>
<tr>
<td>1994</td>
<td>412</td>
<td>9.8</td>
<td>17,560</td>
</tr>
<tr>
<td>1995</td>
<td>461</td>
<td>21.1</td>
<td>30,230</td>
</tr>
<tr>
<td>1996</td>
<td>688</td>
<td>17.2</td>
<td>42,425</td>
</tr>
<tr>
<td>1997</td>
<td>487</td>
<td>14.0</td>
<td>32,441</td>
</tr>
<tr>
<td>1998</td>
<td>318</td>
<td>20.2</td>
<td>34,614</td>
</tr>
<tr>
<td>1999</td>
<td>486</td>
<td>69.7</td>
<td>64,927</td>
</tr>
<tr>
<td>2000</td>
<td>382</td>
<td>56.2</td>
<td>65,088</td>
</tr>
<tr>
<td>2001</td>
<td>79</td>
<td>14.2</td>
<td>34,241</td>
</tr>
<tr>
<td>2002</td>
<td>70</td>
<td>8.6</td>
<td>22,136</td>
</tr>
<tr>
<td>2003</td>
<td>67</td>
<td>12.3</td>
<td>10,068</td>
</tr>
<tr>
<td>2004</td>
<td>184</td>
<td>12.2</td>
<td>32,269</td>
</tr>
<tr>
<td>2005</td>
<td>168</td>
<td>10.1</td>
<td>28,593</td>
</tr>
<tr>
<td>2006</td>
<td>162</td>
<td>11.9</td>
<td>30,648</td>
</tr>
<tr>
<td>2007</td>
<td>162</td>
<td>13.8</td>
<td>35,762</td>
</tr>
<tr>
<td>2008</td>
<td>21</td>
<td>6.4</td>
<td>22,762</td>
</tr>
<tr>
<td>2009</td>
<td>43</td>
<td>10.6</td>
<td>13,307</td>
</tr>
<tr>
<td>1975–1979</td>
<td>111</td>
<td>5.7</td>
<td>1,123</td>
</tr>
<tr>
<td>1980–1989</td>
<td>2,391</td>
<td>6.8</td>
<td>62,303</td>
</tr>
<tr>
<td>1990–1999</td>
<td>4,205</td>
<td>21.0</td>
<td>297,401</td>
</tr>
<tr>
<td>2000–2009</td>
<td>1,338</td>
<td>24.4</td>
<td>294,873</td>
</tr>
<tr>
<td>1975–2009</td>
<td>8,045</td>
<td>17.2</td>
<td>655,700</td>
</tr>
</tbody>
</table>

*The number of offerings excludes IPOs with an offer price of less than $5.00, ADRs, best efforts, units, Regulation A offers (small issues, raising less than $1.5 million during the 1980s), real estate investment trusts (REITs), partnerships, and closed-end funds. Banks and S&Ls and non-CRSP–listed IPOs are included.

†First-day returns are computed as the percentage return from the offering price to the first closing market price.

‡Gross proceeds data are from Securities Data Co., and they exclude overallotment options but include the international tranche, if any. No adjustments for inflation have been made.

October 19, 1999, was one of the more memorable days during this time. The World Wrestling Federation (WWF) (now known as World Wrestling Entertainment, or WWE) and Martha Stewart Omnimedia both went public, so it was Martha Stewart versus “Stone Cold” Steve Austin in a Wall Street version of MTV’s *Celebrity Deathmatch*. When the
closing bell rang, it was a clear smackdown as Martha Stewart gained 98 percent on the first day compared to 48 percent for the WWF. If you want to see which recent IPOs have had the best first-day returns, www.hoovers.com has the information available in its IPO Central section. Here are the results for the first quarter of 2010:

<table>
<thead>
<tr>
<th>Company Name</th>
<th>Offer Price</th>
<th>Close Price (First Day)</th>
<th>Percent Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>Financial Engines, Inc.</td>
<td>$12.00</td>
<td>$17.25</td>
<td>44%</td>
</tr>
<tr>
<td>MaxLinear, Inc.</td>
<td>$14.00</td>
<td>$18.70</td>
<td>34%</td>
</tr>
<tr>
<td>Menlo Networks, Inc.</td>
<td>$15.00</td>
<td>$19.17</td>
<td>28%</td>
</tr>
<tr>
<td>Calix, Inc.</td>
<td>$13.00</td>
<td>$15.10</td>
<td>16%</td>
</tr>
<tr>
<td>China Lodging Group, Limited</td>
<td>$12.25</td>
<td>$13.92</td>
<td>14%</td>
</tr>
<tr>
<td>First Interstate BancSystem, Inc.</td>
<td>$14.50</td>
<td>$15.70</td>
<td>8%</td>
</tr>
<tr>
<td>Piedmont Office Realty Trust, Inc.</td>
<td>$14.50</td>
<td>$15.60</td>
<td>8%</td>
</tr>
<tr>
<td>Symetra Financial Corporation</td>
<td>$12.00</td>
<td>$12.75</td>
<td>6%</td>
</tr>
<tr>
<td>Ironwood Pharmaceuticals, Inc.</td>
<td>$11.25</td>
<td>$11.65</td>
<td>4%</td>
</tr>
<tr>
<td>IFM Investments Limited</td>
<td>$7.00</td>
<td>$7.30</td>
<td>4%</td>
</tr>
</tbody>
</table>

As you can see, Financial Engines had the best first-day return of 44 percent, followed by MaxLinear’s 34 percent return. Of course, negative returns occurred as well. Although we don’t show them here, China Hydroelectric lost 13 percent the first day and Andatee China Marine Fuel Services lost 8 percent.

The IPO market cooled off considerably in 2001. Many observers now refer to the 1999–2000 period as the Internet “bubble” period. The word bubble in this context refers to a situation in which prices are bid up to irrational, and unsustainable, levels. During 1999, for example, 323 of the companies that went public were considered Internet IPOs, meaning companies that did most (or all) of their business on the Internet, or companies whose products were used for computers or networks. By April 2001, of the 1999 Internet IPOs, only 12, or 4 percent, were trading above their offer price, and only 4, or 1 percent, were trading above their first-day close. Was it really a bubble? Let us say that, at a minimum, there were instances of valuations that are very hard to reconcile with economic reality.

**Why Does Underpricing Exist?**

Based on the evidence we’ve examined, an obvious question is why does underpricing continue to exist? As we discuss, there are various explanations, but, to date, there is a lack of complete agreement among researchers as to which is correct.

We present some pieces of the underpricing puzzle by stressing two important caveats to our preceding discussion. First, the average figures we have examined tend to obscure the fact that much of the apparent underpricing is attributable to the smaller, more highly speculative issues. This point is illustrated in Table 19.3, which shows the extent of underpricing for over 7,400 firms over the period from 1980 through 2009. Here, the firms are grouped based on their total sales in the 12 months prior to the IPO.

As illustrated in Table 19.3, there is a tendency for underpricing to be more pronounced for firms with relatively small pre-IPO sales. These firms tend to be young firms, and such young firms can be very risky investments. Arguably, they must be significantly underpriced, on average, just to attract investors, and this is one explanation for the underpricing phenomenon.
The second caveat is that relatively few IPO buyers will actually get the initial high average returns observed in IPOs, and many will actually lose money. Although it is true that, on average, IPOs have positive initial returns, a significant fraction of them have price drops. Furthermore, when the price is too low, the issue is often “oversubscribed.” This means investors will not be able to buy all of the shares they want, and the underwriters will allocate the shares among investors.

The average investor will find it difficult to get shares in a “successful” offering (one in which the price increases) because there will not be enough shares to go around. On the other hand, an investor blindly submitting orders for IPOs tends to get more shares in issues that go down in price.

To illustrate, consider this tale of two investors. Smith knows very accurately what the Bonanza Corporation is worth when its shares are offered. She is confident that the shares are underpriced. Jones knows only that IPOs are usually underpriced. Armed with this information, Jones decides to buy 1,000 shares of every IPO. Does he actually earn an abnormally high return on the initial offering?

The answer is no, and at least one reason is Smith. Knowing about the Bonanza Corporation, Smith invests all her money in its IPO. When the issue is oversubscribed, the underwriters have to somehow allocate the shares between Smith and Jones. The net result is that when an issue is underpriced, Jones doesn’t get to buy as much of it as he wanted.

Smith also knows that the Blue Sky Corporation IPO is overpriced. In this case, she avoids its IPO altogether, and Jones ends up with a full 1,000 shares. To summarize this tale, Jones gets fewer shares when more knowledgeable investors swarm to buy an underpriced issue and gets all he wants when the smart money avoids the issue.

This is an example of a “winner’s curse,” and it is thought to be another reason why IPOs have such a large average return. When the average investor “wins” and gets the entire allocation, it may be because those who knew better avoided the issue. The only way underwriters can counteract the winner’s curse and attract the average investor is to underprice new issues (on average) so that the average investor still makes a profit.

### Table 19.3

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>NUMBER OF FIRMS</td>
<td>FIRST-DAY AVERAGE RETURN</td>
<td>NUMBER OF FIRMS</td>
<td>FIRST-DAY AVERAGE RETURN</td>
<td>NUMBER OF FIRMS</td>
</tr>
<tr>
<td>$0 ≤ sales &lt; $10m</td>
<td>424</td>
<td>10.4%</td>
<td>744</td>
<td>17.4%</td>
</tr>
<tr>
<td>$10m ≤ sales &lt; $20m</td>
<td>255</td>
<td>8.5%</td>
<td>392</td>
<td>18.4%</td>
</tr>
<tr>
<td>$20m ≤ sales &lt; $50m</td>
<td>495</td>
<td>7.7%</td>
<td>451</td>
<td>11.9%</td>
</tr>
<tr>
<td>$50m ≤ sales &lt; $100m</td>
<td>353</td>
<td>6.6%</td>
<td>585</td>
<td>12.9%</td>
</tr>
<tr>
<td>$100m ≤ sales &lt; $200m</td>
<td>288</td>
<td>3.4%</td>
<td>641</td>
<td>8.6%</td>
</tr>
<tr>
<td>$200m ≤ sales</td>
<td>2,053</td>
<td>7.2%</td>
<td>3,605</td>
<td>14.8%</td>
</tr>
</tbody>
</table>

*Sales, measured in millions, are for the last 12 months prior to going public. All sales have been converted into dollars of 2003 purchasing power, using the Consumer Price Index. There are 7,438 IPOs, after excluding IPOs with an offer price of less than $5.00 per share, units, REITs, ADRs, closed-end funds, banks and S&Ls, firms not listed on CRSP within six months of the offer date, and 146 firms with missing sales. The average first-day return is 18.1 percent.
A final reason for underpricing is that the underpricing is a kind of insurance for the investment banks. Conceivably, an investment bank could be sued successfully by angry customers if it consistently overpriced securities. Underpricing guarantees that, at least on average, customers will come out ahead.⁸

### 19.6 WHAT CFOs SAY ABOUT THE IPO PROCESS

In an IPO, a firm accomplishes two important things; namely, raising capital and becoming a public company. The two major benefits to a firm going public are the better ability to raise capital and better ability of shareholders to diversify. There are substantial costs to being a public company in the United States. We have described the statutory disclosure requirements monitored by the Securities and Exchange Commission and the listing requirements of the NYSE and NASDAQ. More recently, there are the requirements of the Sarbanes-Oxley Act for more accountability in corporate governance.

In 2000–2002, a large number of CFOs whose firms had recently gone public were asked about their firms’ motives. Figure 19.4 describes their responses. The motives that were cited the most for going public were the creation of public shares for use in future acquisitions and establishing a market value for the firm. Diversification was also seen as a benefit.

The CFOs were also asked to describe their perceptions of IPO underpricing. Figure 19.5 shows the results of the survey. The most cited reason for IPO underpricing was to compensate investors for taking the risk of the IPO, followed by the increase of the post-issue trading volume for the stock. The reasons are consistent with our story of Ms. Smith and Mr. Jones and underwriting risk, but they also show that the quality and liquidity of the aftermarket are important.

### FIGURE 19.4
Survey Evidence on the Motivations for Going Public


<table>
<thead>
<tr>
<th>Motive</th>
<th>Percent of CFOs who agree or strongly agree</th>
</tr>
</thead>
<tbody>
<tr>
<td>Debt is becoming too expensive.</td>
<td>40%</td>
</tr>
<tr>
<td>Our company has run out of private equity</td>
<td>30%</td>
</tr>
<tr>
<td>To attract analysts’ attention.</td>
<td>20%</td>
</tr>
<tr>
<td>To allow venture capitalists (VCs) to cash out.</td>
<td>15%</td>
</tr>
<tr>
<td>To minimize our cost of capital.</td>
<td>10%</td>
</tr>
<tr>
<td>To allow one or more principals to diversify personal holdings.</td>
<td>8%</td>
</tr>
<tr>
<td>To broaden the base of ownership.</td>
<td>6%</td>
</tr>
<tr>
<td>To enhance the reputation of our company.</td>
<td>4%</td>
</tr>
<tr>
<td>To establish a market price/value for our firm.</td>
<td>2%</td>
</tr>
<tr>
<td>To create public shares for use in future acquisitions.</td>
<td>1%</td>
</tr>
</tbody>
</table>

We now turn to a consideration of seasoned equity offerings (SEOs), which, as we discussed earlier, are offerings by firms that already have outstanding securities. It seems reasonable to believe that new long-term financing is arranged by firms after positive net present value projects are put together. As a consequence, when the announcement of external financing is made, the firm's market value should go up. Interestingly, this is not what happens. Stock prices tend to decline following the announcement of a new equity issue, although they tend to not change much following a debt announcement. A number of researchers have studied this issue. Plausible reasons for this strange result include the following:

1. Managerial information. If management has superior information about the market value of the firm, it may know when the firm is overvalued. If it does, it will attempt to issue new shares of stock when the market value exceeds the correct value. This will benefit existing shareholders. However, the potential new shareholders are not stupid, and they will anticipate this superior information and discount it in lower market prices at the new issue date.

2. Debt usage. A company's issuing new equity may reveal that the company has too much debt or too little liquidity. One version of this argument says that the equity issue is a bad signal to the market. After all, if the new projects are favorable ones, why should the firm let new shareholders in on them? It could just issue debt and let the existing shareholders have all the gain.

3. Issue costs. As we discuss next, there are substantial costs associated with selling securities.

The drop in value of the existing stock following the announcement of a new issue is an example of an indirect cost of selling securities. This drop might typically be on the order of 3 percent for an industrial corporation (and somewhat smaller for a public utility), so, for a large company, it can represent a substantial amount of money. We label this drop the abnormal return in our discussion of the costs of new issues that follows.
19.8 THE COST OF ISSUING SECURITIES

Issuing securities to the public isn’t free, and the costs of different methods are important determinants of which is used. These costs associated with floating a new issue are generically called flotation costs. In this section, we take a closer look at the flotation costs associated with equity sales to the public.

The costs of selling stock are classified in the following table and fall into six categories: (1) the spread, (2) other direct expenses, (3) indirect expenses, (4) abnormal returns (discussed previously), (5) underpricing, and (6) the Green Shoe option.

<table>
<thead>
<tr>
<th>THE COSTS OF ISSUING SECURITIES</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Spread</td>
</tr>
<tr>
<td>The spread consists of direct fees paid by the issuer to the underwriting syndicate—the difference between the price the issuer receives and the offer price.</td>
</tr>
<tr>
<td>2. Other direct expenses</td>
</tr>
<tr>
<td>These are direct costs incurred by the issuer that are not part of the compensation to underwriters. These costs include filing fees, legal fees, and taxes—all reported on the prospectus.</td>
</tr>
<tr>
<td>3. Indirect expenses</td>
</tr>
<tr>
<td>These costs are not reported on the prospectus and include the cost of management time spent working on the new issue.</td>
</tr>
<tr>
<td>4. Abnormal returns</td>
</tr>
<tr>
<td>In a seasoned issue of stock, the price of the existing stock drops on average by 3 percent upon the announcement of the issue. This drop is called the abnormal return.</td>
</tr>
<tr>
<td>5. Underpricing</td>
</tr>
<tr>
<td>For initial public offerings, losses arise from selling the stock below the true value.</td>
</tr>
<tr>
<td>6. Green Shoe option</td>
</tr>
<tr>
<td>The Green Shoe option gives the underwriters the right to buy additional shares at the offer price to cover overallotments.</td>
</tr>
</tbody>
</table>

Table 19.4 reports direct costs as a percentage of the gross amount raised for IPOs, SEOs, straight (ordinary) bonds, and convertible bonds sold by U.S. companies over the nineteen-year period from 1990 through 2008. These are direct costs only. Not included are indirect expenses, the cost of the Green Shoe provision, underpricing (for IPOs), and abnormal returns (for SEOs).

As Table 19.4 shows, the direct costs alone can be very large, particularly for smaller issues (less than $10 million). On a smaller IPO, for example, the total direct costs amount to 25.22 percent of the amount raised. This means that if a company sells $10 million in stock, it will only net about $7.5 million; the other $2.5 million goes to cover the underwriter spread and other direct expenses. Typical underwriter spreads on an IPO range from about 5 percent for large offerings to 10 percent for small offerings, but, for about half of the IPOs in Table 19.4, the spread is exactly 7 percent, so this is, by far, the most common spread. The The Real World box on page 620 provides a detailed example for a particular company.

Overall, four clear patterns emerge from Table 19.4. First of all, with the possible exception of straight debt offerings (about which we will have more to say later), there are substantial economies of scale. The underwriter spreads are smaller on larger issues, and the other direct costs fall sharply as a percentage of the amount raised, a reflection of the mostly fixed nature of such costs. Second, the costs associated with selling debt are substantially less than the costs of selling equity. Third, IPOs have higher expenses than SEOs, but the difference is not as great as might originally be guessed. Finally, straight bonds are cheaper to float than convertible bonds.

As we have discussed, the underpricing of IPOs is an additional cost to the issuer. To give a better idea of the total cost of going public, Table 19.5 combines the information in Table 19.4 for IPOs with data on the underpricing experienced by these firms. Comparing
### TABLE 19.4
Direct Costs as a Percentage of Gross Proceeds for Equity (IPOs and SEOs) and Straight and Convertible Bonds Offered by Domestic Operating Companies: 1990–2008


<table>
<thead>
<tr>
<th>IPOs</th>
<th>SEOs</th>
<th>STRAIGHT BONDS</th>
<th>CONVERTIBLE BONDS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PROCEEDS ($ MILLIONS)</strong></td>
<td><strong>NUMBER OF ISSUES</strong></td>
<td><strong>GROSS SPREAD</strong></td>
<td><strong>OTHER DIRECT EXPENSE</strong></td>
</tr>
<tr>
<td>2.00–9.99</td>
<td>1,007</td>
<td>9.40%</td>
<td>15.82%</td>
</tr>
<tr>
<td>10.00–19.99</td>
<td>810</td>
<td>7.39</td>
<td>7.30</td>
</tr>
<tr>
<td>20.00–39.99</td>
<td>1,422</td>
<td>6.96</td>
<td>7.06</td>
</tr>
<tr>
<td>40.00–59.99</td>
<td>880</td>
<td>6.89</td>
<td>2.87</td>
</tr>
<tr>
<td>60.00–79.99</td>
<td>522</td>
<td>6.79</td>
<td>2.16</td>
</tr>
<tr>
<td>80.00–99.99</td>
<td>327</td>
<td>6.71</td>
<td>1.84</td>
</tr>
<tr>
<td>100.00–199.99</td>
<td>702</td>
<td>6.39</td>
<td>1.57</td>
</tr>
<tr>
<td>200.00–499.99</td>
<td>440</td>
<td>5.81</td>
<td>1.03</td>
</tr>
<tr>
<td>500.00 and up</td>
<td>155</td>
<td>5.01</td>
<td>.49</td>
</tr>
<tr>
<td><strong>Total/Average</strong></td>
<td><strong>6,265</strong></td>
<td><strong>7.19</strong></td>
<td><strong>3.18</strong></td>
</tr>
<tr>
<td><strong>STRAIGHT BONDS</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.00–9.99</td>
<td>3,962</td>
<td>1.64</td>
<td>2.40</td>
</tr>
<tr>
<td>10.00–19.99</td>
<td>3,400</td>
<td>1.50</td>
<td>1.71</td>
</tr>
<tr>
<td>20.00–39.99</td>
<td>2,690</td>
<td>1.25</td>
<td>.92</td>
</tr>
<tr>
<td>40.00–59.99</td>
<td>3,345</td>
<td>.81</td>
<td>.79</td>
</tr>
<tr>
<td>60.00–79.99</td>
<td>891</td>
<td>1.65</td>
<td>.80</td>
</tr>
<tr>
<td>80.00–99.99</td>
<td>465</td>
<td>1.41</td>
<td>.57</td>
</tr>
<tr>
<td>100.00–199.99</td>
<td>4,949</td>
<td>1.61</td>
<td>.52</td>
</tr>
<tr>
<td>200.00–499.99</td>
<td>3,305</td>
<td>1.38</td>
<td>.33</td>
</tr>
<tr>
<td>500.00 and up</td>
<td>1,261</td>
<td>.61</td>
<td>.15</td>
</tr>
<tr>
<td><strong>Total/Average</strong></td>
<td><strong>24,268</strong></td>
<td><strong>1.38</strong></td>
<td><strong>.61</strong></td>
</tr>
</tbody>
</table>
### THE REAL WORLD

#### ANATOMY OF AN IPO

On February 6, 2004, Symbion, Inc., the Nashville-based owner and operator of outpatient surgery centers, went public via an IPO. Symbion issued 7.2 million shares of stock at a price of $15.00 each, 2,584,000 of which were underwritten by Symbion’s lead investment bank, Credit Suisse First Boston LLC, with the remaining 4,616,000 underwritten by a syndicate made up of seven other investment banks.

Even though the IPO raised a gross sum of $108 million, Symbion only got to keep about $96 million after expenses. The biggest expense was the 7 percent underwriter spread, which is very standard for an offering of this size. Symbion sold each of the 7.2 million shares to the underwriters for $13.95, and the underwriters in turn sold the shares to the public for $15.00 each. Thus, of the $108 million investors paid for the shares, Symbion received $100,440,000.

But wait, there’s more. Symbion spent $10,048 in SEC registration fees, $12,000 in other filing fees, and $100,000 to be listed on the NASDAQ. The company also spent $1.29 million on accounting to obtain the necessary audits, $5,250 for a transfer agent to physically transfer the shares and maintain a list of shareholders, $565,000 for printing and engraving expenses, $1.16 million for legal fees and expenses, and, finally, $67,702 in miscellaneous expenses.

As Symbion’s outlays show, an IPO can be a costly undertaking! In the end, Symbion’s expenses totaled $10,770,000, of which $7,560,000 went to the underwriters and $3,210,000 went to other parties. The total cost to Symbion was 11 percent of the issue proceeds, which is a little higher than might be expected. At least part of the reason is that the company had filed to go public in 2003. Midway through the process, the company and its underwriters determined that the market conditions were not favorable for an IPO, so the company withdrew its registration. The costs for this previous registration were included in the 2004 IPO.

### TABLE 19.5

<table>
<thead>
<tr>
<th>PROCEEDS ($ IN MILLIONS)</th>
<th>NUMBER OF ISSUES</th>
<th>GROSS SPREAD</th>
<th>OTHER DIRECT EXPENSE</th>
<th>TOTAL DIRECT COST</th>
<th>UNDERPRICING</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.00–9.99</td>
<td>1,007</td>
<td>9.40%</td>
<td>15.82%</td>
<td>25.22%</td>
<td>20.42%</td>
</tr>
<tr>
<td>10.00–19.99</td>
<td>810</td>
<td>7.39</td>
<td>7.30</td>
<td>14.69</td>
<td>10.33</td>
</tr>
<tr>
<td>20.00–39.99</td>
<td>1,422</td>
<td>6.96</td>
<td>7.06</td>
<td>14.03</td>
<td>17.03</td>
</tr>
<tr>
<td>40.00–59.99</td>
<td>880</td>
<td>6.89</td>
<td>2.87</td>
<td>9.77</td>
<td>28.26</td>
</tr>
<tr>
<td>60.00–79.99</td>
<td>522</td>
<td>6.79</td>
<td>2.16</td>
<td>8.94</td>
<td>28.36</td>
</tr>
<tr>
<td>80.00–99.99</td>
<td>327</td>
<td>6.71</td>
<td>1.84</td>
<td>8.55</td>
<td>32.92</td>
</tr>
<tr>
<td>100.00–199.99</td>
<td>702</td>
<td>6.39</td>
<td>1.57</td>
<td>7.96</td>
<td>21.55</td>
</tr>
<tr>
<td>200.00–499.99</td>
<td>440</td>
<td>5.81</td>
<td>1.03</td>
<td>6.84</td>
<td>6.19</td>
</tr>
<tr>
<td>500.00 and up</td>
<td>155</td>
<td>5.01</td>
<td>.49</td>
<td>5.50</td>
<td>6.64</td>
</tr>
<tr>
<td>Total/Average</td>
<td>6,265</td>
<td>7.19</td>
<td>3.18</td>
<td>10.37</td>
<td>19.34</td>
</tr>
</tbody>
</table>

### TABLE 19.6
Average Gross Spreads and Total Direct Costs for Domestic Debt Issues: 1990–2008


<table>
<thead>
<tr>
<th>PROCEEDS ($ MILLIONS)</th>
<th>NUMBER OF ISSUES</th>
<th>GROSS SPREAD</th>
<th>OTHER DIRECT EXPENSE</th>
<th>TOTAL DIRECT COST</th>
<th>NUMBER OF ISSUES</th>
<th>GROSS SPREAD</th>
<th>OTHER DIRECT EXPENSE</th>
<th>TOTAL DIRECT COST</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.00–9.99</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>14</td>
<td>6.39%</td>
<td>3.43%</td>
<td>9.82%</td>
</tr>
<tr>
<td>10.00–19.99</td>
<td>1</td>
<td>14.12%</td>
<td>1.87%</td>
<td>15.98%</td>
<td>23</td>
<td>5.52</td>
<td>3.09</td>
<td>8.61</td>
</tr>
<tr>
<td>20.00–39.99</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>30</td>
<td>4.63</td>
<td>1.67</td>
<td>6.30</td>
</tr>
<tr>
<td>40.00–59.99</td>
<td>3</td>
<td>1.92%</td>
<td>.51</td>
<td>2.43</td>
<td>35</td>
<td>3.49</td>
<td>1.04</td>
<td>4.54</td>
</tr>
<tr>
<td>60.00–79.99</td>
<td>6</td>
<td>1.65%</td>
<td>.44</td>
<td>2.09</td>
<td>60</td>
<td>2.79</td>
<td>.62</td>
<td>3.41</td>
</tr>
<tr>
<td>80.00–99.99</td>
<td>4</td>
<td>.89%</td>
<td>.27</td>
<td>1.16</td>
<td>16</td>
<td>2.30</td>
<td>.62</td>
<td>2.92</td>
</tr>
<tr>
<td>100.00–199.99</td>
<td>27</td>
<td>2.22%</td>
<td>.33</td>
<td>2.55</td>
<td>82</td>
<td>2.66</td>
<td>.42</td>
<td>3.08</td>
</tr>
<tr>
<td>200.00–499.99</td>
<td>27</td>
<td>2.03%</td>
<td>.19</td>
<td>2.22</td>
<td>46</td>
<td>2.65</td>
<td>.33</td>
<td>2.99</td>
</tr>
<tr>
<td>500.00 and up</td>
<td>11</td>
<td>1.94%</td>
<td>.13</td>
<td>2.06</td>
<td>7</td>
<td>2.16</td>
<td>.13</td>
<td>2.29</td>
</tr>
<tr>
<td>Total/Average</td>
<td>79</td>
<td>2.15%</td>
<td>29</td>
<td>2.44</td>
<td>313</td>
<td>3.31</td>
<td>.98</td>
<td>4.29</td>
</tr>
</tbody>
</table>

### STRAIGHT BONDS

<table>
<thead>
<tr>
<th>PROCEEDS ($ MILLIONS)</th>
<th>NUMBER OF ISSUES</th>
<th>GROSS SPREAD</th>
<th>OTHER DIRECT EXPENSE</th>
<th>TOTAL DIRECT COST</th>
<th>NUMBER OF ISSUES</th>
<th>GROSS SPREAD</th>
<th>OTHER DIRECT EXPENSE</th>
<th>TOTAL DIRECT COST</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.00–9.99</td>
<td>2,709</td>
<td>.62%</td>
<td>1.28%</td>
<td>1.90%</td>
<td>1,253</td>
<td>2.77%</td>
<td>2.50%</td>
<td>5.27%</td>
</tr>
<tr>
<td>10.00–19.99</td>
<td>2,564</td>
<td>.59%</td>
<td>1.17%</td>
<td>1.76</td>
<td>836</td>
<td>3.15</td>
<td>1.97</td>
<td>5.12</td>
</tr>
<tr>
<td>20.00–39.99</td>
<td>2,400</td>
<td>.63%</td>
<td>.74%</td>
<td>1.37</td>
<td>290</td>
<td>3.07</td>
<td>1.13</td>
<td>4.20</td>
</tr>
<tr>
<td>40.00–59.99</td>
<td>3,146</td>
<td>.40%</td>
<td>.52%</td>
<td>.92</td>
<td>199</td>
<td>2.93</td>
<td>1.20</td>
<td>4.14</td>
</tr>
<tr>
<td>60.00–79.99</td>
<td>792</td>
<td>.58%</td>
<td>.38%</td>
<td>.96</td>
<td>99</td>
<td>3.12</td>
<td>1.16</td>
<td>4.28</td>
</tr>
<tr>
<td>80.00–99.99</td>
<td>385</td>
<td>.66%</td>
<td>.29%</td>
<td>.96</td>
<td>80</td>
<td>2.73</td>
<td>.93</td>
<td>3.66</td>
</tr>
<tr>
<td>100.00–199.99</td>
<td>4,427</td>
<td>.54%</td>
<td>.25%</td>
<td>.79</td>
<td>522</td>
<td>2.73</td>
<td>.68</td>
<td>3.41</td>
</tr>
<tr>
<td>200.00–499.99</td>
<td>3,031</td>
<td>.52%</td>
<td>.25%</td>
<td>.76</td>
<td>274</td>
<td>2.59</td>
<td>.39</td>
<td>2.98</td>
</tr>
<tr>
<td>500.00 and up</td>
<td>1,207</td>
<td>.31%</td>
<td>.08%</td>
<td>.39</td>
<td>54</td>
<td>2.38</td>
<td>.25</td>
<td>2.63</td>
</tr>
<tr>
<td>Total/Average</td>
<td>20,661</td>
<td>.52%</td>
<td>.35%</td>
<td>.87</td>
<td>3,607</td>
<td>2.76</td>
<td>.81</td>
<td>3.57</td>
</tr>
</tbody>
</table>
Table 19.6 clarifies three things regarding debt issues. First, there are substantial economies of scale here as well. Second, investment-grade issues have much lower direct costs, particularly for straight bonds. Finally, there are relatively few non-investment-grade issues in the smaller size categories, reflecting the fact that such issues are more commonly handled as private placements.

19.9 RIGHTS

When new shares of common stock are offered to the general public in a seasoned new equity issue, the proportionate ownership of existing shareholders is likely to be reduced. However, if a preemptive right is contained in the firm’s articles of incorporation, the firm must first offer any new issue of common stock to existing shareholders. This assures each owner his proportionate owner’s share.

An issue of common stock to existing stockholders is called a rights offering. Here each shareholder is issued an option to buy a specified number of new shares from the firm at a specified price within a specified time, after which the rights expire. For example, a firm whose stock is selling at $30 may let current stockholders buy a fixed number of shares at $10 per share within two months. The terms of the option are evidenced by certificates known as share warrants or rights. Such rights are often traded on securities exchanges or over the counter.

The Mechanics of a Rights Offering

The various considerations confronting a financial manager in a rights offering are illustrated by the situation of the National Power Company, whose initial financial statements are given in Table 19.7.

National Power earns $2 million after taxes and has 1 million shares outstanding. Earnings per share are $2, and the stock sells at 10 times earnings (that is, its price–earnings ratio is 10). The market price of each share is therefore $20. The company plans to raise $5 million of new equity funds by a rights offering.

The process of issuing rights differs from the process of issuing shares of stock for cash. Existing stockholders are notified that they have been given one right for each share of stock they own. Exercise occurs when a shareholder sends payment to the firm’s subscription agent (usually a bank) and turns in the required number of rights. Shareholders

<table>
<thead>
<tr>
<th>TABLE 19.7</th>
<th>NATIONAL POWER COMPANY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Financial Statement</td>
<td>Balance Sheet and Income Statement</td>
</tr>
<tr>
<td>before Rights Offering</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Balance Sheet</td>
</tr>
<tr>
<td></td>
<td>Shareholder Equity</td>
</tr>
<tr>
<td></td>
<td>Common stock</td>
</tr>
<tr>
<td></td>
<td>Retained earnings</td>
</tr>
<tr>
<td></td>
<td>Total</td>
</tr>
<tr>
<td>$10,000,000</td>
<td>$10,000,000</td>
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<td></td>
<td>Income Statement</td>
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<td>Earnings before taxes</td>
</tr>
<tr>
<td></td>
<td>$ 3,030,303</td>
</tr>
<tr>
<td></td>
<td>Taxes (34%)</td>
</tr>
<tr>
<td></td>
<td>1,030,303</td>
</tr>
<tr>
<td></td>
<td>Net income</td>
</tr>
<tr>
<td></td>
<td>$ 2,000,000</td>
</tr>
<tr>
<td></td>
<td>Earnings per share</td>
</tr>
<tr>
<td></td>
<td>$ 2</td>
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<tr>
<td></td>
<td>Shares outstanding</td>
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<td>1,000,000</td>
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<tr>
<td></td>
<td>Market price per share</td>
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<td></td>
<td>$ 20</td>
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<tr>
<td></td>
<td>Total market value</td>
</tr>
<tr>
<td></td>
<td>$20,000,000</td>
</tr>
</tbody>
</table>
of National Power will have several choices: (1) subscribe for the full number of entitled shares, (2) order all the rights sold, or (3) do nothing and let the rights expire.

The financial management of National Power must answer the following questions:

1. What price should the existing shareholders be allowed to pay for a share of new stock?
2. How many rights will be required to purchase one share of stock?
3. What effect will the rights offering have on the existing price of the stock?

**Subscription Price**

In a rights offering, the *subscription price* is the price that existing shareholders are allowed to pay for a share of stock. A rational shareholder will subscribe to the rights offering only if the subscription price is below the market price of the stock on the offer’s expiration date. For example, if the stock price at expiration is $13 and the subscription price is $15, no rational shareholder will subscribe. Why pay $15 for something worth $13? National Power chooses a price of $10, which is well below the current market price of $20. As long as the market price does not fall by half before expiration, the rights offering will succeed.

**Number of Rights Needed to Purchase a Share**

National Power wants to raise $5 million in new equity. With a subscription price of $10, it must issue 500,000 new shares. This can be determined by dividing the total amount to be raised by the subscription price:

$$\text{Number of new shares} = \frac{\text{Funds to be raised}}{\text{Subscription price}} = \frac{$5,000,000}{$10} = 500,000 \text{ shares}$$

Because stockholders typically get one right for each share of stock they own, 1 million rights will be issued by National Power. To determine how many rights must be exercised to get one share of stock, we can divide the number of existing outstanding shares of stock by the number of new shares:

$$\text{Number of rights needed to buy a share of stock} = \frac{\text{“Old” shares}}{\text{“New” shares}} = \frac{1,000,000}{500,000} = 2 \text{ rights}$$

Thus a shareholder must give up two rights plus $10 to receive a share of new stock. If all the stockholders do this, National Power will raise the required $5 million.

It should be clear that the subscription price, the number of new shares, and the number of rights needed to buy a new share of stock are interrelated. If National Power lowers the subscription price, it must issue more new shares to raise $5 million in new equity. Several alternatives appear here:

<table>
<thead>
<tr>
<th><strong>Subscription Price</strong></th>
<th><strong>Number of New Shares</strong></th>
<th><strong>Number of Rights Needed to Buy a Share of Stock</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>$20</td>
<td>250,000</td>
<td>4</td>
</tr>
<tr>
<td>10</td>
<td>500,000</td>
<td>2</td>
</tr>
<tr>
<td>5</td>
<td>1,000,000</td>
<td>1</td>
</tr>
</tbody>
</table>

**Effect of Rights Offering on Price of Stock**

Rights clearly have value. In the case of National Power, the right to be able to buy a share of stock worth $20 for $10 is valuable.

Suppose a shareholder of National Power owns two shares of stock just before the rights offering. This situation is depicted in Table 19.8. Initially, the price of National
Power is $20 per share, so the shareholder’s total holding is worth \(2 \times $20 = $40\). The stockholder who has two shares will receive two rights. The National Power rights offer gives shareholders with two rights the opportunity to purchase one additional share for $10. The holding of the shareholder who exercises these rights and buys the new share would increase to three shares. The value of the new holding would be $40 + $10 = $50 (the $40 initial value plus the $10 paid to the company). Because the stockholder now holds three shares, the price per share would drop to $50/3 = $16.67 (rounded to two decimal places).

The difference between the old share price of $20 and the new share price of $16.67 reflects the fact that the old shares carried rights to subscribe to the new issue. The difference must be equal to the value of one right—that is, $20 − $16.67 = $3.33.

Just as we learned of an ex-dividend date in the previous chapter, there is an ex-rights date here. An individual buying the stock prior to the ex-rights date will receive the rights when they are distributed. An individual buying the stock on or after the ex-rights date will not receive the rights. In our example, the price of the stock prior to the ex-rights date is $20. An individual buying on or after the ex-rights date is not entitled to the rights. The price on or after the ex-rights date is $16.67.

Table 19.9 shows what happens to National Power. If all shareholders exercise their rights, the number of shares will increase to 1.5 million and the value of the firm will increase to $25 million. After the rights offering the value of each share will drop to $16.67 ($25 million/1.5 million).

An investor holding no shares of National Power stock who wants to subscribe to the new issue can do so by buying rights. An outside investor buying two rights will pay $3.33 \times 2 = $6.67 (to account for previous rounding). If the investor exercises the rights at a subscription cost of $10, the total cost would be $10 + $6.67 = $16.67. In return for this expenditure, the investor will receive a share of the new stock, which is worth $16.67.

Of course, outside investors can also buy National Power stock directly at $16.67 per share. In an efficient stock market it will make no difference whether new stock is obtained via rights or via direct purchase.
### Effects on Shareholders

Shareholders can exercise their rights or sell them. In either case, the stockholder will neither win nor lose by the rights offering. The hypothetical holder of two shares of National Power has a portfolio worth $40. On the one hand, if the shareholder exercises the rights, she ends up with three shares worth a total of $50. In other words, by spending $10, the investor increases the value of the holding by $10, which means that she is neither better nor worse off.

On the other hand, a shareholder who sells the two rights for $3.33 each obtains $3.33 \times 2 = $6.67 in cash. Because the two shares are each worth $16.67, the holdings are valued at:

\[
\text{Shares} = 2 \times \$16.67 = \$33.33 \\
\text{Sold rights} = 2 \times \$3.33 = \$6.67 \\
\text{Total} = \$40.00
\]

The new $33.33 market value plus $6.67 in cash is exactly the same as the original holding of $40. Thus, stockholders can neither lose nor gain from exercising or selling rights.

It is obvious that the new market price of the firm’s stock will be lower after the rights offering than it was before the rights offering. The lower the subscription price, the greater the price decline of a rights offering. However, our analysis shows that the stockholders have suffered no loss because of the rights offering.

### The Underwriting Arrangements

Undersubscription can occur if investors throw away rights or if bad news causes the market price of the stock to fall below the subscription price. To ensure against these possibilities, rights offerings are typically arranged by **standby underwriting**. Here the underwriter makes a firm commitment to purchase the unsubscribed portion of the issue at the subscription price less a take-up fee. The underwriter usually receives a **standby fee** as compensation for this risk-bearing function.

In practice, the subscription price is usually set well below the current market price, making the probability of a rights failure quite small. Though a small percentage (less than 10 percent) of shareholders fail to exercise valuable rights, shareholders are usually allowed to purchase unsubscribed shares at the subscription price. This **oversubscription privilege** makes it unlikely that the corporate issuer would need to turn to its underwriter for help.
The Rights Puzzle

If corporate executives are rational, they will raise equity in the cheapest manner. However, the evidence on issuance costs suggests that issues of pure rights should dominate. Surprisingly, almost all new equity issues in the United States are sold without rights. On the other hand, rights offerings are very significant around the world. This is generally viewed as an anomaly in the finance profession, though a few explanations have been advanced.

The arguments include: (a) The proceeds of underwritten issues are available sooner than are the proceeds from a rights offer; (b) underwriters provide a wider distribution of ownership than would be possible with a rights offering; (c) consulting advice from investment bankers may be beneficial; (d) stockholders find exercising rights a nuisance; (e) the risk that the market price might fall below the subscription price is significant and; (f) in direct underwriting, the underwriter “certifies” that the offering price is consistent with the true value of the issue.

19.10 Dilution

A subject that comes up quite a bit in discussions involving the selling of securities is dilution. Dilution refers to a loss in existing shareholders’ value. There are several kinds:

1. Dilution of percentage ownership.
2. Dilution of market value.
3. Dilution of book value and earnings per share.

The differences between these three types can be a little confusing, and there are some common misconceptions about dilution, so we discuss it in this section.

Dilution of Proportionate Ownership

The first type of dilution can arise whenever a firm sells shares to the general public. For example, Joe Smith owns 5,000 shares of Merit Shoe Company. Merit Shoe currently has 50,000 shares of stock outstanding; each share gets one vote. Joe thus controls 10 percent (=5,000/50,000) of the votes and gets 10 percent of the dividends.

If Merit Shoe issues 50,000 new shares of common stock to the public via a general cash offer, Joe’s ownership in Merit Shoe may be diluted. If Joe does not participate in the new issue, his ownership will drop to 5 percent (=5,000/100,000). Notice that the value of Joe’s shares is unaffected; he just owns a smaller percentage of the firm.

Because a rights offering would ensure Joe Smith an opportunity to maintain his proportionate 10 percent share, dilution of the ownership of existing shareholders can be avoided by using a rights offering.

Dilution of Value: Book versus Market Values

We now examine dilution of value by looking at some accounting numbers. We do this to illustrate a fallacy concerning dilution; we do not mean to suggest that accounting value dilution is more important than market value dilution. As we illustrate, quite the reverse is true.

Suppose Upper States Manufacturing (USM) wants to build a new electricity-generating plant to meet future anticipated demands. As shown in Table 19.10, USM currently has 1 million shares outstanding and no debt. Each share is selling for $5, and the company has a $5 million market value. USM’s book value is $10 million total, or $10 per share.
USM has experienced a variety of difficulties in the past, including cost overruns, regulatory delays in building a nuclear-powered electricity-generating plant, and below-normal profits. These difficulties are reflected in the fact that USM’s market-to-book ratio is $5/10 = .50$ (successful firms rarely have market prices below book values).

Net income for USM is currently $1$ million. With 1 million shares, earnings per share are $1$, and the return on equity is $1/10 = 10\%$. USM thus sells for five times earnings (the price–earnings ratio is 5). USM has 200 shareholders, each of whom holds 5,000 shares. The new plant will cost $2$ million, so USM will have to issue 400,000 new shares ($5 \times 400,000 = $2 million). There will thus be 1.4 million shares outstanding after the issue.

The ROE on the new plant is expected to be the same as for the company as a whole. In other words, net income is expected to go up by $.10 \times $2 million = $200,000. Total net income will thus be $1.2$ million. The following will result if the plant is built:

1. With 1.4 million shares outstanding, EPS will be $1.2/1.4 = .857$, down from $1$.
2. The proportionate ownership of each old shareholder will drop to $5,000/1.4$ million = .36 percent from .50 percent.
3. If the stock continues to sell for five times earnings, then the value will drop to $5 \times .857 = $4.29$, representing a loss of $.71$ per share.
4. The total book value will be the old $10$ million plus the new $2$ million, for a total of $12$ million. Book value per share will fall to $12$ million/1.4 million = $8.57$.

If we take this example at face value, then dilution of proportionate ownership, accounting dilution, and market value dilution all occur. USM’s stockholders appear to suffer significant losses.

**A MISCONCEPTION** Our example appears to show that selling stock when the market-to-book ratio is less than 1 is detrimental to stockholders. Some managers claim that the resulting dilution occurs because EPS will go down whenever shares are issued when the market value is less than the book value.

When the market-to-book ratio is less than 1, increasing the number of shares does cause EPS to go down. Such a decline in EPS is accounting dilution, and accounting dilution will always occur under these circumstances.
Is it also true that market value dilution will necessarily occur? The answer is no. There is nothing incorrect about our example, but why the market price decreased is not obvious. We discuss this next.

**THE CORRECT ARGUMENTS**  In this example, the market price falls from $5 per share to $4.29. This is true dilution, but why does it occur? The answer has to do with the new project. USM is going to spend $2 million on the new plant. However, as shown in Table 19.10, the total market value of the company is going to rise from $5 million to $6 million, an increase of only $1 million. This simply means that the NPV of the new project is $1 million. With 1.4 million shares, the loss per share is $1/1.4 = $.71, as we calculated before.

So, true dilution takes place for the shareholders of USM because the NPV of the project is negative, not because the market-to-book ratio is less than 1. This negative NPV causes the market price to drop, and the accounting dilution has nothing to do with it.

Suppose the new project has a positive NPV of $1 million. The total market value rises by $2 million + $1 million = $3 million. As shown in Table 19.10 (third column), the price per share rises to $5.71. Notice that accounting dilution still takes place because the book value per share still falls, but there is no economic consequence of that fact. The market value of the stock rises.

The $.71 increase in share value comes about because of the $1 million NPV, which amounts to an increase in value of about $.71 per share. Also, as shown, if the ratio of price to EPS remains at 5, then EPS must rise to $5.71/5 = $1.14. Total earnings (net income) rise to $1.14 per share × 1.4 million shares = $1.6 million. Finally, ROE will rise to $1.6 million/12 million = 13.33%.

### 19.11 ISSUING LONG-TERM DEBT

The general procedures followed in a public issue of bonds are the same as those for stocks. The issue must be registered with the SEC, there must be a prospectus, and so on. The registration statement for a public issue of bonds, however, is different from the one for common stock. For bonds, the registration statement must indicate an indenture.

Another important difference is that more than 50 percent of all debt is issued privately. There are two basic forms of direct private long-term financing: term loans and private placement.

**Term loans** are direct business loans. These loans have maturities of between one year and five years. Most term loans are repayable during the life of the loan. The lenders include commercial banks, insurance companies, and other lenders that specialize in corporate finance. **Private placements** are very similar to term loans except that the maturities are longer.

The important differences between direct private long-term financing and public issues of debt are:

1. A direct long-term loan avoids the cost of Securities and Exchange Commission registration.
2. Direct placement is likely to have more restrictive covenants.
3. It is easier to renegotiate a term loan or a private placement in the event of a default. It is harder to renegotiate a public issue because hundreds of holders are usually involved.
4. Life insurance companies and pension funds dominate the private-placement segment of the bond market. Commercial banks are significant participants in the term-loan market.

5. The costs of distributing bonds are lower in the private market.

The interest rates on term loans and private placements are often higher than those on an equivalent public issue. This difference may reflect the trade-off between a higher interest rate and more flexible arrangements in the event of financial distress, as well as the lower costs associated with private placements.

An additional, and very important, consideration is that the flotation costs associated with selling debt are much less than the comparable costs associated with selling equity.

19.12 SHELF REGISTRATION

To simplify the procedures for issuing securities, in March 1982, the SEC adopted Rule 415 on a temporary basis, and it was made permanent in November 1983. Rule 415 allows shelf registration. Both debt and equity securities can be shelf registered.

**Shelf registration** permits a corporation to register an offering that it reasonably expects to sell within the next two years and then sell the issue whenever it wants during that two-year period. For example, in February 2009, Intel announced a shelf registration to sell up to $1 billion in stock. According to the registration documents filed by the company, the proceeds were to be used for future acquisitions of other businesses, assets, or securities.

Not all companies can use Rule 415. The primary qualifications are:

1. The company must be rated investment grade.
2. The firm cannot have defaulted on its debt in the past three years.
3. The aggregate market value of the firm’s outstanding stock must be more than $150 million.
4. The firm must not have had a violation of the Securities Act of 1934 in the past three years.

The rule has been controversial. Arguments have been constructed against shelf registration:

1. The costs of new issues might go up because underwriters might not be able to provide as much current information to potential investors as they would otherwise, so investors would pay less. The expense of selling the issue piece by piece might therefore be higher than that of selling it all at once.
2. Some investment bankers have argued that shelf registration will cause a “market overhang” that will depress market prices. In other words, the possibility that the company could increase the supply of stock at any time will have a negative impact on the current stock price. There is little evidence to support this position, however.

In addition to shelf registrations, companies also sell stock through continuous equity offerings, or “dribble” programs. In a dribble program, the company registers the stock with the SEC through a variety of different methods and sells the shares in dribbles as it sees fit. In other words, the company sells the stock on the secondary market like any other investor would. In 2008, fifty dribble programs were announced, ranging from a $1 billion registration from Chesapeake Energy Corp. to a $2.4 million filing from CapitaRetail China Trust.
SUMMARY AND CONCLUSIONS

This chapter has looked at how corporate securities are issued. The following are the main points:

1. The venture capital market is a primary source of financing for new high-risk companies.
2. The costs of issuing securities can be quite large. They are much lower (as a percentage) for larger issues.
3. Firm commitment underwriting is far more prevalent for large issues than best efforts underwriting. This is probably connected to the uncertainty of smaller issues. For a given size offering, the direct expenses of best efforts underwriting and firm commitment underwriting are of the same magnitude.
4. The direct and indirect costs of going public can be substantial. However, once a firm is public, it can raise additional capital with much greater ease.

CONCEPT QUESTIONS

1. Debt versus Equity Offering Size In the aggregate, debt offerings are much more common than equity offerings and typically much larger as well. Why?
2. Debt versus Equity Flotation Costs Why are the costs of selling equity so much larger than the costs of selling debt?
3. Bond Ratings and Flotation Costs Why do noninvestment-grade bonds have much higher direct costs than investment-grade issues?
4. Underpricing in Debt Offerings Why is underpricing not a great concern with bond offerings?

Use the following information to answer the next three questions. Eyetech Pharmaceuticals, Inc., a company that develops treatments for eye problems, went public in January 2004. Assisted by the investment bank Merrill Lynch, Eyetech sold 6.5 million shares at $21 each, thereby raising a total of $136.5 million. At the end of the first day of trading, the stock sold for $32.40 per share, down slightly from a high of $33.00. Based on the end-of-day numbers, Eyetech shares were apparently underpriced by about $11 each, meaning that the company missed out on an additional $71.5 million.

5. IPO Pricing The Eyetech IPO was underpriced by about 54 percent. Should Eyetech be upset at Merrill Lynch over the underpricing?
6. IPO Pricing In the previous question, would it affect your thinking to know that the company was incorporated less than four years earlier, had only $30 million in revenues for the first nine months of 2003, and had never earned a profit? Additionally, the company had only one product, Macugen, which had won fast-track status from the FDA, but still did not have approval to be sold.
7. IPO Pricing In the previous two questions, how would it affect your thinking to know that in addition to the 6.5 million shares offered in the IPO, Eyetech had an additional 32 million shares outstanding? Of those 32 million shares, 10 million shares were owned by pharmaceutical giant Pfizer, and 12 million shares were owned by the 13 directors and executive officers.
8. IPO Underpricing In 1980, a certain assistant professor of finance bought 12 initial public offerings of common stock. He held each of these for approximately one month and then sold. The investment rule he followed was to submit a purchase order for every firm commitment initial public offering of oil and gas exploration companies. There were 22 of these offerings, and he submitted a purchase order for approximately $1,000 in stock for each of the companies. With 10 of these, no shares were allocated to this assistant professor. With 5 of the 12 offerings that were purchased, fewer than the requested number of shares were allocated.
The year 1980 was very good for oil and gas exploration company owners: On average, for the 22 companies that went public, the stocks were selling for 80 percent above the offering price a month after the initial offering date. The assistant professor looked at his performance record and found that the $8,400 invested in the 12 companies had grown to $10,000, representing a return of only about 20 percent (commissions were negligible). Did he have bad luck, or should he have expected to do worse than the average initial public offering investor? Explain.

9. IPO Pricing The following material represents the cover page and summary of the prospectus for the initial public offering of the Pest Investigation Control Corporation (PICC), which is going public tomorrow with a firm commitment initial public offering managed by the investment banking firm of Erlanger and Ritter. Answer the following questions:

a. Assume that you know nothing about PICC other than the information contained in the prospectus. Based on your knowledge of finance, what is your prediction for the price of PICC tomorrow? Provide a short explanation of why you think this will occur.

b. Assume that you have several thousand dollars to invest. When you get home from class tonight, you find that your stockbroker, whom you have not talked to for weeks, has called. She has left a message that PICC is going public tomorrow and that she can get you several hundred shares at the offering price if you call her back first thing in the morning. Discuss the merits of this opportunity.

---

PROSPECTUS

PEST INVESTIGATION CONTROL CORPORATION

Of the shares being offered hereby, all 200,000 are being sold by the Pest Investigation Control Corporation, Inc. (“the Company”). Before the offering there has been no public market for the shares of PICC, and no guarantee can be given that any such market will develop.

These securities have not been approved or disapproved by the SEC nor has the commission passed upon the accuracy or adequacy of this prospectus. Any representation to the contrary is a criminal offense.

<table>
<thead>
<tr>
<th></th>
<th>PRICE TO PUBLIC</th>
<th>UNDERWRITING DISCOUNT</th>
<th>PROCEEDS TO COMPANY*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Per share</td>
<td>$11.00</td>
<td>$1.10</td>
<td>$9.90</td>
</tr>
<tr>
<td>Total</td>
<td>$2,200,000</td>
<td>$220,000</td>
<td>$1,980,000</td>
</tr>
</tbody>
</table>

*Before deducting expenses estimated at $27,000 and payable by the Company.

This is an initial public offering. The common shares are being offered, subject to prior sale, when, as, and if delivered to and accepted by the Underwriters and subject to approval of certain legal matters by their Counsel and by Counsel for the Company. The Underwriters reserve the right to withdraw, cancel, or modify such offer and to reject offers in whole or in part.

Erlanger and Ritter, Investment Bankers

July 12, 2011

Prospectus Summary

The Company: The Pest Investigation Control Corporation (PICC) breeds and markets toads and tree frogs as ecologically safe insect-control mechanisms.

The Offering: 200,000 shares of common stock, no par value.

Listing: The Company will seek listing on NASDAQ and will trade over the counter.

Shares Outstanding: As of June 30, 2011, 400,000 shares of common stock were outstanding. After the offering, 600,000 shares of common stock will be outstanding.

Use of Proceeds: To finance expansion of inventory and receivables and general working capital, and to pay for country club memberships for certain finance professors.

(continued)
1. **Rights Offerings**  Again, Inc., is proposing a rights offering. Presently, there are 450,000 shares outstanding at $90 each. There will be 80,000 new shares offered at $84 each.

   a. What is the new market value of the company?
   
   b. How many rights are associated with one of the new shares?
   
   c. What is the ex-rights price?
   
   d. What is the value of a right?
   
   e. Why might a company have a rights offering rather than a general cash offer?

2. **Rights Offering**  The Clifford Corporation has announced a rights offer to raise $40 million for a new journal, the *Journal of Financial Excess*. This journal will review potential articles after the author pays a nonrefundable reviewing fee of $5,000 per page. The stock currently sells for $34 per share, and there are 3.4 million shares outstanding.

   a. What is the maximum possible subscription price? What is the minimum?
   
   b. If the subscription price is set at $30 per share, how many shares must be sold? How many rights will it take to buy one share?
   
   c. What is the ex-rights price? What is the value of a right?
   
   d. Show how a shareholder with 1,000 shares before the offering and no desire (or money) to buy additional shares is not harmed by the rights offer.

3. **Rights**  Stone Shoe Co. has concluded that additional equity financing will be needed to expand operations and that the needed funds will be best obtained through a rights offering. It has correctly determined that as a result of the rights offering, the share price will fall from $75 to $70.25 ($75 is the “rights-on” price; $70.25 is the ex-rights price, also known as the *when-issued* price). The company is seeking $15 million in additional funds with a per-share subscription price equal to $50. How many shares are there currently, before the offering? (Assume that the increment to the market value of the equity equals the gross proceeds from the offering.)

4. **IPO Underpricing**  The Woods Co. and the Garcia Co. have both announced IPOs at $40 per share. One of these is undervalued by $8, and the other is overvalued by $5, but you have no way of knowing which is which. You plan on buying 1,000 shares of each issue. If an issue is underpriced, it will be rationed, and only half your order will be filled. If you *could* get 1,000 shares in Woods and 1,000 shares in Garcia, what would your profit be? What profit do you actually expect? What principle have you illustrated?
5. Calculating Flotation Costs  The St. Anger Corporation needs to raise $35 million to finance its expansion into new markets. The company will sell new shares of equity via a general cash offering to raise the needed funds. If the offer price is $31 per share and the company's underwriters charge an 8 percent spread, how many shares need to be sold?

6. Calculating Flotation Costs  In the previous problem, if the SEC filing fee and associated administrative expenses of the offering are $900,000, how many shares need to be sold?

7. Calculating Flotation Costs  The Green Hills Co. has just gone public. Under a firm commitment agreement, Green Hills received $22.10 for each of the 8 million shares sold. The initial offering price was $24 per share, and the stock rose to $29.50 per share in the first few minutes of trading. Green Hills paid $950,000 in direct legal and other costs and $250,000 in indirect costs. What was the flotation cost as a percentage of funds raised?

8. Price Dilution  Raggio, Inc., has 100,000 shares of stock outstanding. Each share is worth $80, so the company's market value of equity is $8,000,000. Suppose the firm issues 20,000 new shares at the following prices: $80, $75, and $65. What will the effect be of each of these alternative offering prices on the existing price per share?

9. Stock Offerings  The Newton Company has 30,000 shares of stock that each sell for $40. Suppose the company issues 8,000 shares of new stock at the following prices: $40, $20, and $10. What is the effect of each of the alternative offering prices on the existing price per share?

10. Dilution  Teardrop, Inc., wishes to expand its facilities. The company currently has 8 million shares outstanding and no debt. The stock sells for $65 per share, but the book value per share is $20. Net income for Teardrop is currently $11.5 million. The new facility will cost $40 million, and it will increase net income by $600,000.

   a. Assuming a constant price–earnings ratio, what will the effect be of issuing new equity to finance the investment? To answer, calculate the new book value per share, the new total earnings, the new EPS, the new stock price, and the new market-to-book ratio. What is going on here?

   b. What would the new net income for Teardrop have to be for the stock price to remain unchanged?

11. Dilution  The Metallica Heavy Metal Mining (MHMM) Corporation wants to diversify its operations. Some recent financial information for the company is shown here:

<table>
<thead>
<tr>
<th>Stock price</th>
<th>$73</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of shares</td>
<td>45,000</td>
</tr>
<tr>
<td>Total assets</td>
<td>$6,500,000</td>
</tr>
<tr>
<td>Total liabilities</td>
<td>$2,600,000</td>
</tr>
<tr>
<td>Net income</td>
<td>$630,000</td>
</tr>
</tbody>
</table>

MHMM is considering an investment that has the same PE ratio as the firm. The cost of the investment is $1,100,000, and it will be financed with a new equity issue. The return on the investment will equal MHMM’s current ROE. What will happen to the book value per share, the market value per share, and the EPS? What is the NPV of this investment? Does dilution take place?

12. Dilution  In the previous problem, what would the ROE on the investment have to be if we wanted the price after the offering to be $73 per share? (Assume the PE ratio remains constant.) What is the NPV of this investment? Does any dilution take place?

13. Rights  A company’s stock currently sells for $63 per share. Last week the firm issued rights to raise new equity. To purchase a new share, a stockholder must remit $12 and three rights.

   a. What is the ex-rights stock price?

   b. What is the price of one right?

   c. When will the price drop occur? Why will it occur then?
14. Rights  Summit Corp.’s stock is currently selling at $27 per share. There are 1 million shares outstanding. The firm is planning to raise $2 million to finance a new project. What are the ex-rights stock price, the value of a right, and the appropriate subscription prices under the following scenarios?
   a. Two shares of outstanding stock are entitled to purchase one additional share of the new issue.
   b. Four shares of outstanding stock are entitled to purchase one additional share of the new issue.
   c. How does the stockholders’ wealth change from part (a) to part (b)?

15. Rights  Hoobastink Mfg. is considering a rights offer. The company has determined that the ex-rights price will be $61. The current price is $68 per share, and there are 10 million shares outstanding. The rights offer would raise a total of $60 million. What is the subscription price?

16. Value of a Right  Show that the value of a right can be written as:

\[
\text{Value of a right} = P_{RO} - P_{X} = \frac{(P_{RO} - P_{S})}{(N + 1)}
\]

where \(P_{RO}\), \(P_{S}\), and \(P_{X}\) stand for the “rights-on” price, the subscription price, and the ex-rights price, respectively, and \(N\) is the number of rights needed to buy one new share at the subscription price.

17. Selling Rights  Wuttke Corp. wants to raise $4,125,000 via a rights offering. The company currently has 750,000 shares of common stock outstanding that sell for $45 per share. Its underwriter has set a subscription price of $25 per share and will charge Wuttke a 6 percent spread. If you currently own 6,000 shares of stock in the company and decide not to participate in the rights offering, how much money can you get by selling your rights?

18. Valuing a Right  Mitsi Inventory Systems, Inc., has announced a rights offer. The company has announced that it will take four rights to buy a new share in the offering at a subscription price of $40. At the close of business the day before the ex-rights day, the company’s stock sells for $75 per share. The next morning you notice that the stock sells for $68 per share and the rights sell for $6 each. Are the stock and/or the rights correctly priced on the ex-rights day? Describe a transaction in which you could use these prices to create an immediate profit.

---

**EAST COAST YACHTS GOES PUBLIC**

Larissa Warren and Dan Ervin have been discussing the future of East Coast Yachts. The company has been experiencing fast growth, and the future looks like clear sailing. However, the fast growth means that the company’s growth can no longer be funded by internal sources, so Larissa and Dan have decided the time is right to take the company public. To this end, they have entered into discussions with the investment bank of Crowe & Mallard. The company has a working relationship with Renata Harper, the underwriter who assisted with the company’s previous bond offering. Crowe & Mallard have helped numerous small companies in the IPO process, so Larissa and Dan feel confident with this choice.

Renata begins by telling Larissa and Dan about the process. Although Crowe & Mallard charged an underwriter fee of 4 percent on the bond offering, the underwriter fee is 7 percent on all initial stock offerings of the size of East Coast Yachts’ initial offering. Renata tells Larissa and Dan that the company can expect to pay about $1,500,000 in legal fees and expenses, $15,000 in SEC registration fees, and about $200,000 in underwriter fees.
fees, and $20,000 in other filing fees. Additionally, to be listed on the NASDAQ, the company must pay $100,000. There are also transfer agent fees of $8,500 and engraving expenses of $525,000. The company should also expect to pay $75,000 for other expenses associated with the IPO.

Finally, Renata tells Larissa and Dan that to file with the SEC, the company must provide three years’ worth of audited financial statements. She is unsure of the costs of the audit. Dan tells Renata that the company provides audited financial statements as part of its bond indenture, and the company pays $300,000 per year for the outside auditor.

1. At the end of the discussion Dan asks Renata about the Dutch auction IPO process. What are the differences in the expenses to East Coast Yachts if it uses a Dutch auction IPO versus a traditional IPO? Should the company go public with a Dutch auction or use a traditional underwritten offering?

2. During the discussion of the potential IPO and East Coast Yachts’ future, Dan states that he feels the company should raise $60 million. However, Larissa points out that if the company needs more cash soon, a secondary offering close to the IPO would be potentially problematic. Instead, she suggests that the company should raise $90 million in the IPO. How can we calculate the optimal size of the IPO? What are the advantages and disadvantages of increasing the size of the IPO to $90 million?

3. After deliberation, Larissa and Dan have decided that the company should use a firm commitment offering with Crowe & Mallard as the lead underwriter. The IPO will be for $70 million. Ignoring underpricing, how much will the IPO cost the company as a percentage of the funds received?

4. Many of the employees of East Coast Yachts have shares of stock in the company because of an existing employee stock purchase plan. To sell the stock, the employees can tender their shares to be sold in the IPO at the offering price, or the employees can retain their stock and sell it in the secondary market after East Coast Yachts goes public (once the 180-day lockup period expires). Larissa asks you to advise the employees about which option is best. What would you suggest to the employees?
In September 2007, Canadians cheered as the Canadian dollar, popularly known as the loonie, reached parity with the U.S. dollar for the first time in 31 years. This meant that one loonie could be exchanged for one greenback, or U.S. dollar. As recently as five years before, one loonie was worth only $0.62. By November 2007, the loonie reached $1.10, a level not seen since the 1870s. Of course, the loonie’s flight wasn’t over. By March 2009, the loonie had dropped back to about $0.79 before rebounding to parity in April 2010. The U.S. dollar took a dive down under as well. In July 2008, the Australian dollar reached a high of Australian $.9706 per U.S. dollar, its highest level in more than 23 years. Similar to the loonie, the Australian dollar slid back to $.6177 in November 2008 before rebounding to $.9191 in April 2010.

So what was the effect of these exchange rate shifts? Using Canada as an example, the higher value of the loonie meant that Canadian exports were more expensive in the U.S., so exports declined. The increased value of the loonie was also blamed for the loss of more than 268,000 manufacturing jobs in Canada, primarily in areas near the U.S.–Canada border. Since Canada became more expensive for U.S. visitors, tourism dropped as well, reaching its lowest level in 35 years. In this chapter, we explore the important role played by currencies and exchange rates in international finance, along with a number of other key topics.

Corporations with significant foreign operations are often called international corporations or multinationals. Such corporations must consider many financial factors that do not directly affect purely domestic firms. These include foreign exchange rates, differing interest rates from country to country, complex accounting methods for foreign operations, foreign tax rates, and foreign government intervention.

The basic principles of corporate finance still apply to international corporations; like domestic companies, these firms seek to invest in projects that create more value for the shareholders than they cost and to arrange financing that raises cash at the lowest possible cost. In other words, the net present value principle holds for both foreign and domestic operations, although it is usually more complicated to apply the NPV rule to foreign investments.
One of the most significant complications of international finance is foreign exchange. The foreign exchange markets provide important information and opportunities for an international corporation when it undertakes capital budgeting and financing decisions. As we will discuss, international exchange rates, interest rates, and inflation rates are closely related. We will spend much of this chapter exploring the connection between these financial variables.

We won’t have much to say here about the role of cultural and social differences in international business. Neither will we be discussing the implications of differing political and economic systems. These factors are of great importance to international businesses, but it would take another book to do them justice. Consequently, we will focus only on some purely financial considerations in international finance and some key aspects of foreign exchange markets.

### 20.1 TERMINOLOGY

A common buzzword for the student of business finance is *globalization*. The first step in learning about the globalization of financial markets is to conquer the new vocabulary. As with any specialty, international finance is rich in jargon. Accordingly, we get started on the subject with a highly eclectic vocabulary exercise.

The terms that follow are presented alphabetically, and they are not all of equal importance. We choose these particular ones because they appear frequently in the financial press or because they illustrate the colorful nature of the language of international finance.

1. An **American Depositary Receipt (ADR)** is a security issued in the United States that represents shares of a foreign stock, allowing that stock to be traded in the United States. Foreign companies use ADRs, which are issued in U.S. dollars, to expand the pool of potential U.S. investors. ADRs are available in two forms for a large and growing number of foreign companies: company sponsored, which are listed on an exchange, and unsponsored, which usually are held by the investment bank that makes a market in the ADR. Both forms are available to individual investors, but only company-sponsored issues are quoted daily in newspapers.

2. The **cross-rate** is the implicit exchange rate between two currencies (usually non-U.S.) when both are quoted in some third currency, usually the U.S. dollar.

3. A **Eurobond** is a bond issued in multiple countries, but denominated in a single currency, usually the issuer’s home currency. Such bonds have become an important way to raise capital for many international companies and governments. Eurobonds are issued outside the restrictions that apply to domestic offerings and are syndicated and traded mostly from London. However, trading can and does take place anywhere there is a buyer and a seller.

4. **Eurocurrency** is money deposited in a financial center outside of the country whose currency is involved. For instance, Eurodollars—the most widely used Eurocurrency—are U.S. dollars deposited in banks outside the U.S. banking system.

5. **Foreign bonds**, unlike Eurobonds, are issued in a single country and are usually denominated in that country’s currency. Often, the country in which these bonds are issued will draw distinctions between them and bonds issued by domestic issuers, including different tax laws, restrictions on the amount issued, and tougher disclosure rules.

   Foreign bonds often are nicknamed for the country where they are issued: Yankee bonds (United States), Samurai bonds (Japan), Rembrandt bonds.
(the Netherlands), Bulldog bonds (Britain). Partly because of tougher regulations and disclosure requirements, the foreign bond market hasn’t grown in past years with the vigor of the Eurobond market.

6. **Gilts**, technically, are British and Irish government securities, although the term also includes issues of local British authorities and some overseas public sector offerings.

7. The **London Interbank Offer Rate (LIBOR)** is the rate that most international banks charge one another for loans of Eurodollars overnight in the London market. LIBOR is a cornerstone in the pricing of money market issues and other short-term debt issues by both government and corporate borrowers. Interest rates are frequently quoted as some spread over LIBOR, and they then float with the LIBOR rate.

8. There are two basic kinds of **swaps**: interest rate and currency. An interest rate swap occurs when two parties exchange a floating-rate payment for a fixed-rate payment or vice versa. Currency swaps are agreements to deliver one currency in exchange for another. Often, both types of swaps are used in the same transaction when debt denominated in different currencies is swapped.

### 20.2 Foreign Exchange Markets and Exchange Rates

The **foreign exchange market** is undoubtedly the world’s largest financial market. It is the market where one country’s currency is traded for another’s. Most of the trading takes place in a few currencies: the U.S. dollar ($), the British pound sterling (£), the Japanese yen (¥), and the euro (€). Table 20.1 lists some of the more common currencies and their symbols.

The foreign exchange market is an over-the-counter market, so there is no single location where traders get together. Instead, market participants are located in the major commercial

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<tr>
<th>COUNTRY</th>
<th>CURRENCY</th>
<th>SYMBOL</th>
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<tr>
<td>Australia</td>
<td>Dollar</td>
<td>A$</td>
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<tr>
<td>Canada</td>
<td>Dollar</td>
<td>Can$</td>
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<tr>
<td>Denmark</td>
<td>Krone</td>
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<tr>
<td>EMU*</td>
<td>Euro</td>
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<td>Saudi Arabia</td>
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<td>Dollar</td>
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<tr>
<td>United States</td>
<td>Dollar</td>
<td>$</td>
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</tbody>
</table>

*European Economic Monetary Union.
and investment banks around the world. They communicate using computer terminals, telephones, and other telecommunications devices. For example, one communications network for foreign transactions is maintained by the Society for Worldwide Interbank Financial Telecommunication (SWIFT), a Belgian not-for-profit cooperative. Using data transmission lines, a bank in New York can send messages to a bank in London via SWIFT regional processing centers.

The many different types of participants in the foreign exchange market include the following:

1. Importers who pay for goods using foreign currencies.
2. Exporters who receive foreign currency and may want to convert to the domestic currency.
3. Portfolio managers who buy or sell foreign stocks and bonds.
4. Foreign exchange brokers who match buy and sell orders.
5. Traders who “make a market” in foreign currencies.
6. Speculators who try to profit from changes in exchange rates.

Exchange Rates

An exchange rate is simply the price of one country’s currency expressed in terms of another country’s currency. In practice, almost all trading of currencies takes place in terms of the U.S. dollar. For example, both the Swiss franc and the Japanese yen are traded with their prices quoted in U.S. dollars. Exchange rates are constantly changing.

EXCHANGE RATE QUOTATIONS

Figure 20.1 reproduces exchange rate quotations as they appeared in The Wall Street Journal in 2010. The first column (labeled “in U.S. $”) gives the number of dollars it takes to buy one unit of foreign currency. Because this is the price in dollars of a foreign currency, it is called a direct or American quote (remember that “Americans are direct”). For example, the Australian dollar is quoted at .8863, which means that you can buy one Australian dollar with U.S. $.8863.

The second column shows the indirect, or European, exchange rate (even though the currency may not be European). This is the amount of foreign currency per U.S. dollar. The Australian dollar is quoted here at 1.1283, so you can get 1.1283 Australian dollars for one U.S. dollar. Naturally, this second exchange rate is just the reciprocal of the first one (possibly with a little rounding error), $1 / .8863 = 1.1283$.

You can also find exchange rates on a number of Web sites. Suppose you have just returned from your dream vacation to Jamaica and feel rich since you have 10,000 Jamaican dollars left over. You now need to convert these to U.S. dollars. How much will you have? We went to [www.xe.com](http://www.xe.com) and used the currency converter on the site to find out. This is what we found:

![Universal Currency Converter Results](image)

Looks like you left Jamaica just before you ran out of money.
A Yen for Euros

Suppose you have $1,000. Based on the rates in Figure 20.1, how many Japanese yen can you get? Alternatively, if a Porsche costs €100,000 (recall that € is the symbol for the euro), how many dollars will you need to buy it?

The exchange rate in terms of yen per dollar (second column) is 91.41. Your $1,000 will thus get you:

$1,000 \times 91.41 \text{ yen per } \$1 = 91,410 \text{ yen}

Because the exchange rate in terms of dollars per euro (first column) is 1.2731, you will need:

€100,000 \times 1.2731 \text{ per } € = 127,310
CROSS-RATES AND TRIANGLE ARBITRAGE Using the U.S. dollar as the common denominator in quoting exchange rates greatly reduces the number of possible cross-currency quotes. For example, with five major currencies, there would potentially be 10 exchange rates instead of just 4.\(^1\) Also, the fact that the dollar is used throughout cuts down on inconsistencies in the exchange rate quotations.

Earlier, we defined the cross-rate as the exchange rate for a non-U.S. currency expressed in terms of another non-U.S. currency. For example, suppose we observe the following for the euro (€) and the Swiss franc (SF):

\[
\begin{align*}
\text{€ per $1} & = 1.00 \\
\text{SF per $1} & = 2.00
\end{align*}
\]

Suppose the cross-rate is quoted as:

\[
\text{€ per SF} = .40
\]

What do you think?

The cross-rate here is inconsistent with the exchange rates. To see this, suppose you have $100. If you convert this to Swiss francs, you will receive:

\[
$100 \times \text{SF 2 per $1} = \text{SF 200}
\]

If you convert this to euros at the cross-rate, you will have:

\[
\text{SF 200} \times \text{€.4 per SF 1} = \text{€80}
\]

However, if you just convert your dollars to euros without going through Swiss francs, you will have:

\[
$100 \times \text{€1 per $1} = \text{€100}
\]

What we see is that the euro has two prices, €1 per $1 and €.80 per $1, with the price we pay depending on how we get the euros.

To make money, we want to buy low and sell high. The important thing to note is that euros are cheaper if you buy them with dollars because you get 1 euro instead of just .8. You should proceed as follows:

1. Buy 100 euros for $100.
2. Use the 100 euros to buy Swiss francs at the cross-rate. Because it takes .4 euros to buy a Swiss franc, you will receive €100/.4 = SF 250.
3. Use the SF 250 to buy dollars. Because the exchange rate is SF 2 per dollar, you receive SF 250/2 = $125, for a round-trip profit of $25.
4. Repeat steps 1 through 3.

This particular activity is called triangle arbitrage because the arbitrage involves moving through three different exchange rates:

\[
\text{SF 2/$1} = .50/\text{SF 1} \quad \text{€.4/SF 1} = \text{SF 2.5/€ 1}
\]

To prevent such opportunities, it is not difficult to see that because a dollar will buy you either 1 euro or 2 Swiss francs, the cross-rate must be:

\[
(\text{€1/$1})/(\text{SF 2/$1}) = \text{€1/SF 2}
\]

\(^1\text{There are four exchange rates instead of five because one exchange rate would involve the exchange of a currency for itself. More generally, it might seem that there should be 25 exchange rates with five currencies. There are 25 different combinations, but, of these, 5 involve the exchange of a currency for itself. Of the remaining 20, half are redundant because they are just the reciprocals of another exchange rate. Of the remaining 10, 6 can be eliminated by using a common denominator.}\]
That is, the cross-rate must be 1 euro per 2 Swiss francs. If it were anything else, there would be a triangle arbitrage opportunity.

### Types of Transactions

There are two basic types of trades in the foreign exchange market: spot trades and forward trades. A **spot trade** is an agreement to exchange currency “on the spot,” which actually means that the transaction will be completed or settled within two business days. The exchange rate on a spot trade is called the **spot exchange rate**. Implicitly, all of the exchange rates and transactions we have discussed so far have referred to the spot market.

A **forward trade** is an agreement to exchange currency at some time in the future. The exchange rate that will be used is agreed upon today and is called the **forward exchange rate**. A forward trade will normally be settled sometime in the next 12 months.

If you look back at Figure 20.1, you will see forward exchange rates quoted for some of the major currencies. For example, the spot exchange rate for the Swiss franc is SF 1 = $.9022. The 180-day (6-month) forward exchange rate is SF 1 = $.9070. This means that you can buy a Swiss franc today for $.9022 or you can agree to take delivery of a Swiss franc in 180 days and pay $.9070 at that time.

Notice that the Swiss franc is more expensive in the forward market ($.9589 versus $.9578). Because the Swiss franc is more expensive in the future than it is today, it is said to be selling at a **premium** relative to the dollar. For the same reason, the dollar is said to be selling at a **discount** relative to the Swiss franc.

Why does the forward market exist? One answer is that it allows businesses and individuals to lock in a future exchange rate today, thereby eliminating any risk from unfavorable shifts in the exchange rate.

### Example 20.2

**Looking Forward**

Suppose you are expecting to receive a million British pounds in six months, and you agree to a forward trade to exchange your pounds for dollars. Based on Figure 20.1, how many dollars will you get in six months? Is the pound selling at a discount or a premium relative to the dollar?

In Figure 20.1, the spot exchange rate and the 180-day forward rate in terms of dollars per pound are $1.4821 = £1 and $1.4818 = £1, respectively. If you expect £1 million in 180 days, then you will get £1 million × $1.4818 per pound = $1.4818 million. Because it is cheaper to buy a pound in the forward market than in the spot market ($1.4821 versus $1.4818), the pound is said to be selling at a discount relative to the dollar.
As we mentioned earlier, it is standard practice around the world (with a few exceptions) to quote exchange rates in terms of the U.S. dollar. This means that rates are quoted as the amount of currency per U.S. dollar. For the remainder of this chapter, we will stick with this form. Things can get extremely confusing if you forget this. Thus, when we say things like “the exchange rate is expected to rise,” it is important to remember that we are talking about the exchange rate quoted as units of foreign currency per dollar.

### 20.3 Purchasing Power Parity

Now that we have discussed what exchange rate quotations mean, we can address an obvious question: What determines the level of the spot exchange rate? In addition, because we know that exchange rates change through time, we can ask the related question: What determines the rate of change in exchange rates? At least part of the answer in both cases goes by the name of purchasing power parity (PPP), the idea that the exchange rate adjusts to keep purchasing power constant among currencies. As we discuss next, there are two forms of PPP, absolute and relative.

#### Absolute Purchasing Power Parity

The basic idea behind absolute purchasing power parity is that a commodity costs the same regardless of what currency is used to purchase it or where it is selling. This is a very straightforward concept. If a beer costs £2 in London, and the exchange rate is £.60 per dollar, then a beer costs £2/£.60 = $3.33 in New York. In other words, absolute PPP says that $1 will buy you the same number of, say, cheeseburgers anywhere in the world.

More formally, let $S_0$ be the spot exchange rate between the British pound and the U.S. dollar today (Time 0), and remember that we are quoting exchange rates as the amount of foreign currency per dollar. Let $P_{US}$ and $P_{UK}$ be the current U.S. and British prices, respectively, on a particular commodity, say, apples. Absolute PPP simply says that:

$$P_{UK} = S_0 \times P_{US}$$

This tells us that the British price for something is equal to the U.S. price for that same something multiplied by the exchange rate.

The rationale behind PPP is similar to that behind triangle arbitrage. If PPP did not hold, arbitrage would be possible (in principle) if apples were moved from one country to another. For example, suppose apples are selling in New York for $4 per bushel, whereas in London the price is £2.40 per bushel. Absolute PPP implies that:

$$P_{UK} = S_0 \times P_{US}$$

$$£.240 = S_0 \times £2.40$$

$$S_0 = £2.40/£4 = £.60$$

That is, the implied spot exchange rate is £.60 per dollar. Equivalently, a pound is worth $1/£.60 = $1.67.

Suppose that, instead, the actual exchange rate is £.50. Starting with $4, a trader could buy a bushel of apples in New York, ship it to London, and sell it there for £2.40. Our trader could then convert the £2.40 into dollars at the prevailing exchange rate, $S_0 = £.50$, yielding a total of £2.40/£.50 = $4.80. The round-trip gain would be 80 cents.

Because of this profit potential, forces are set in motion to change the exchange rate and/or the price of apples. In our example, apples would begin moving from New York to London. The reduced supply of apples in New York would raise the price of apples there, and the increased supply in Britain would lower the price of apples in London.

In addition to moving apples around, apple traders would be busily converting pounds back into dollars to buy more apples. This activity would increase the supply of pounds and simultaneously increase the demand for dollars. We would expect the value of a pound to fall. This means that the dollar would be getting more valuable, so it would take more
As we discussed in the chapter, the idea of absolute purchasing power parity (PPP) does not seem to hold in practice. One of the more famous violations of absolute PPP is the Big Mac Index constructed by The Economist. To construct the index, prices for a Big Mac in different countries are gathered from McDonald’s. Nearby you will find the February 2009 Big Mac index from www.economist.com (we will leave it to you to find the most recent index).

As you can see from the index, absolute PPP does not seem to hold, at least for the Big Mac. In fact, in only 6 of the 33 currencies surveyed by The Economist is the exchange rate within 10 percent of that predicted by absolute PPP. The biggest disparity is in Norway, where the currency is apparently overvalued by 63 percent. And 12 of the 33 currencies are “incorrectly” priced by more than 40 percent. Why?

There are several reasons. First, a Big Mac is not really transportable. Yes, you can load a ship with Big Macs and send them to Switzerland where the currency is supposedly overvalued by 58 percent. But do you really think people would buy your Big Macs? Probably not. Even though it is relatively easy to transport a Big Mac, it would be relatively expensive and the hamburger would suffer in quality along the way.

Also, if you look, the price of the Big Mac is the average of the prices from New York, Chicago, San Francisco, and Atlanta. The reason is that the Big Mac does not sell for the same price in different areas of the United States, where presumably they are all purchased with the dollar. The cost of living and competition are only a few of the factors that affect the price of a Big Mac in the United States. Since Big Macs are not priced the same in the same country and currency, would we expect absolute PPP to hold across currencies?

Finally, differing tastes can also account for the apparent discrepancy. In the United States, hamburgers and fast food have become staples of the American diet. In other countries, hamburgers have not become as entrenched. We would expect the price of the Big Mac to be lower in the United States since there is much more competition.

Having examined the Big Mac prices, we should say that absolute PPP should hold more closely for more readily transportable items. For instance, there are many companies with stock listed on both the NYSE and the stock exchange of another country. If you examine the share prices on the two exchanges you will find that the price of the stock is almost exactly what absolute PPP would predict. The reason is that a share of stock in a particular company is (usually) the same wherever you buy it and whatever currency is used.
pounds to buy one dollar. Because the exchange rate is quoted as pounds per dollar, we would expect the exchange rate to rise from £.50.

For absolute PPP to hold absolutely, several things must be true:

1. The transaction costs of trading apples—shipping, insurance, spoilage, and so on—must be zero.
2. There must be no barriers to trading apples—no tariffs, taxes, or other political barriers.
3. Finally, an apple in New York must be identical to an apple in London. It won’t do for you to send red apples to London if the English eat only green apples.

Given the fact that the transaction costs are not zero and that the other conditions are rarely met exactly, it is not surprising that absolute PPP is really applicable only to traded goods, and then only to very uniform ones.

For this reason, absolute PPP does not imply that a Mercedes costs the same as a Ford or that a nuclear power plant in France costs the same as one in New York. In the case of the cars, they are not identical. In the case of the power plants, even if they were identical, they are expensive and would be very difficult to ship. On the other hand, we would be very surprised to see a significant violation of absolute PPP for gold.

Violations of PPP are actually sought out by corporations. For example, also in late 2007, Cessna announced plans to turn over complete production of its Cessna 162 SkyCatcher to a Chinese partner because of the lower costs in China. The move was intended to keep the price of the plane low enough to attract new pilots. About the same time, Goodyear announced it was looking into the possibility of opening a new plant in Eastern Europe or Asia because of cost considerations. A nearby The Real World box explores a famous example of PPP violations.

Relative Purchasing Power Parity

As a practical matter, a relative version of purchasing power parity has evolved. Relative purchasing power parity does not tell us what determines the absolute level of the exchange rate. Instead, it tells us what determines the change in the exchange rate over time.

**THE BASIC IDEA** Suppose the British pound–U.S. dollar exchange rate is currently $S_0 = £.50$. Further suppose that the inflation rate in Britain is predicted to be 10 percent over the coming year, and (for the moment) the inflation rate in the United States is predicted to be zero. What do you think the exchange rate will be in a year?

If you think about it, you see that a dollar currently costs .50 pounds in Britain. With 10 percent inflation, we expect prices in Britain to generally rise by 10 percent. So we expect that the price of a dollar will go up by 10 percent, and the exchange rate should rise to £.50 \times 1.1 = £.55.

If the inflation rate in the United States is not zero, then we need to worry about the relative inflation rates in the two countries. For example, suppose the U.S. inflation rate is predicted to be 4 percent. Relative to prices in the United States, prices in Britain are rising at a rate of 10 percent – 4 percent = 6 percent per year. So we expect the price of the dollar to rise by 6 percent, and the predicted exchange rate is £.50 \times 1.06 = £.53.

**THE RESULT** In general, relative PPP says that the change in the exchange rate is determined by the difference in the inflation rates of the two countries. To be more specific, we will use the following notation:

- $S_0 = \text{Current (Time 0) spot exchange rate (foreign currency per dollar)}$
- $E(S_t) = \text{Expected exchange rate in } t \text{ periods}$
- $h_{us} = \text{Inflation rate in the United States}$
- $h_{fc} = \text{Foreign country inflation rate}$
Based on our discussion just preceding, relative PPP says that the expected percentage change in the exchange rate over the next year, \( \frac{E(S_1) - S_0}{S_0} \), is:

\[
[20.1]
\frac{E(S_1) - S_0}{S_0} = h_{fc} - h_{us}
\]

In words, relative PPP simply says that the expected percentage change in the exchange rate is equal to the difference in inflation rates.\(^2\) If we rearrange this slightly, we get:

\[
E(S_1) = S_0 \times [1 + (h_{fc} - h_{us})]
\]

This result makes a certain amount of sense, but care must be used in quoting the exchange rate.

In our example involving Britain and the United States, relative PPP tells us that the exchange rate will rise by \( h_{fc} - h_{us} = 10\% - 4\% = 6\% \) per year. Assuming the difference in inflation rates doesn’t change, the expected exchange rate in two years, \( E(S_2) \), will therefore be:

\[
E(S_2) = E(S_1) \times (1 + .06)
\]

\[= .53 \times 1.06\]
\[=.562\]

Notice that we could have written this as:

\[
E(S_2) = .53 \times 1.06
\]

\[=.50 \times (1.06 \times 1.06)\]
\[=.50 \times 1.06^2\]

In general, relative PPP says that the expected exchange rate at some time in the future, \( E(S_t) \), is:

\[
E(S_t) = S_0 \times [1 + (h_{fc} - h_{us})]^T
\]

As we will see, this is a very useful relationship.

Because we don’t really expect absolute PPP to hold for most goods, we will focus on relative PPP in our following discussion. Henceforth, when we refer to PPP without further qualification, we mean relative PPP.

---

**Example 20.4**

Suppose the Japanese exchange rate is currently 105 yen per dollar. The inflation rate in Japan over the next three years will run, say, 2 percent per year, whereas the U.S. inflation rate will be 6 percent. Based on relative PPP, what will the exchange rate be in three years?

Because the U.S. inflation rate is higher, we expect that a dollar will become less valuable. The exchange rate change will be 2 percent \( - 6\% \) per year. Over three years, the exchange rate will fall to:

\[
E(S_3) = S_0 \times [1 + (h_{fc} - h_{us})]^T
\]

\[= 105 \times [1 + (-.04)]^3\]
\[= 92.90\]

\(^2\)Equation 20.1 is actually an approximation; the relative PPP predicts that:

\[
\begin{align*}
\frac{E(S_1)}{S_0} &= 1 + h_{fc} \\
\frac{E(S_1) - S_0}{S_0} &= E(S_1) - 1
\end{align*}
\]

will hold precisely. So, in our example, the change in the value of a UK pound per dollar would be:

\[
1.058 = 1 + .18
\]
\[1 + .04\]

or 5.8 percent instead of 6 percent. This is a widely used approximation, and we use it from time to time for ease of exposition.
CURRENCY APPRECIATION AND DEPRECIATION  We frequently hear things like “the dollar strengthened (or weakened) in financial markets today” or “the dollar is expected to appreciate (or depreciate) relative to the pound.” When we say that the dollar strengthens or appreciates, we mean that the value of a dollar rises, so it takes more foreign currency to buy a dollar.

What happens to the exchange rates as currencies fluctuate in value depends on how exchange rates are quoted. Because we are quoting them as units of foreign currency per dollar, the exchange rate moves in the same direction as the value of the dollar: It rises as the dollar strengthens, and it falls as the dollar weakens.

Relative PPP tells us that the exchange rate will rise if the U.S. inflation rate is lower than the foreign country’s. This happens because the foreign currency depreciates in value and therefore weakens relative to the dollar.

20.4 INTEREST RATE PARITY, UNBIASED FORWARD RATES, AND THE INTERNATIONAL FISHER EFFECT

The next issue we need to address is the relationship between spot exchange rates, forward exchange rates, and interest rates. To get started, we need some additional notation:

\[ F_t = \text{Forward exchange rate for settlement at time } T \]
\[ R_{us} = \text{U.S. nominal risk-free interest rate} \]
\[ R_{fc} = \text{Foreign country nominal risk-free interest rate} \]

As before, we will use \( S_0 \) to stand for the spot exchange rate. You can take the U.S. nominal risk-free rate, \( R_{us} \), to be the T-bill rate.

Covered Interest Arbitrage

Suppose we observe the following information about U.S. and Swiss currencies in the market:

\[ S_0 = \text{SF 2.00} \]
\[ F_1 = \text{SF 1.90} \]
\[ R_{us} = 10\% \]
\[ R_{fc} = 5\% \]

where \( R_{fc} \) is the nominal risk-free rate in Switzerland. The period is one year, so \( F_1 \) is the 360-day forward rate.

Do you see an arbitrage opportunity here? There is one. Suppose you have $1 to invest, and you want a riskless investment. One option you have is to invest the $1 in a riskless U.S. investment such as a 360-day T-bill. If you do this, then, in one period, your $1 will be worth:

\[ \text{Value in 1 period} = \$1 \times (1 + R_{us}) \]
\[ = \$1.10 \]

Alternatively, you can invest in the Swiss risk-free investment. To do this, you need to convert your $1 to Swiss francs and simultaneously execute a forward trade to convert francs back to dollars in one year. The necessary steps would be as follows:

1. Convert your $1 to $1 \times S_0 = \text{SF 2.00}.
2. At the same time, enter into a forward agreement to convert Swiss francs back to dollars in one year. Because the forward rate is SF 1.90, you will get $1 for every SF 1.90 that you have in one year.
3. Invest your SF 2.00 in Switzerland at \( R_{fc} \). In one year, you will have:

\[ \text{SF value in 1 year} = \text{SF 2.00} \times (1 + R_{fc}) \]
\[ = \text{SF 2.00} \times 1.05 \]
\[ = \text{SF 2.10} \]

For exchange rates and even pictures of non-U.S. currencies, see [www.travlang.com/money](http://www.travlang.com/money).
4. Convert your SF 2.10 back to dollars at the agreed-upon rate of SF 1.90 = $1. You end up with:

\[
\text{\$ value in 1 year} = \frac{\text{SF 2.10}}{1.90} = \$1.1053
\]

Notice that the value in one year resulting from this strategy can be written as:

\[
\text{\$ value in 1 year} = \$1 \times S_0 \times \frac{(1 + R_S)}{F_1} = \$1 \times 2 \times 1.05/1.90 = \$1.1053
\]

The return on this investment is apparently 10.53 percent. This is higher than the 10 percent we get from investing in the United States. Because both investments are risk-free, there is an arbitrage opportunity.

To exploit the difference in interest rates, you need to borrow, say, $5 million at the lower U.S. rate and invest it at the higher Swiss rate. What is the round-trip profit from doing this? To find out, we can work through the steps outlined previously:

1. Convert the $5 million at SF 2 = $1 to get SF 10 million.
2. Agree to exchange Swiss francs for dollars in one year at SF 1.90 to the dollar.
3. Invest the SF 10 million for one year at \( R_S = 5 \) percent. You end up with SF 10.5 million.
4. Convert the SF 10.5 million back to dollars to fulfill the forward contract. You receive SF 10.5 million $1.05/1.90 = $5,526,316.
5. Repay the loan with interest. You owe $5 million plus 10 percent interest, for a total of $5.5 million. You have $5,526,316, so your round-trip profit is a risk-free $26,316.

The activity that we have illustrated here goes by the name of covered interest arbitrage. The term covered refers to the fact that we are covered in the event of a change in the exchange rate because we lock in the forward exchange rate today.

**Interest Rate Parity**

If we assume that significant covered interest arbitrage opportunities do not exist, then there must be some relationship between spot exchange rates, forward exchange rates, and relative interest rates. To see what this relationship is, note that, in general, Strategy 1 from the preceding discussion, investing in a riskless U.S. investment, gives us \( 1 + R_{US} \) for every dollar we invest. Strategy 2, investing in a foreign risk-free investment, gives us \( S_0 \times (1 + R_{FC})/F_1 \) for every dollar we invest. Because these have to be equal to prevent arbitrage, it must be the case that:

\[
1 + R_{US} = S_0 \times \frac{(1 + R_{FC})}{F_1}
\]

Rearranging this a bit gets us the famous interest rate parity (IRP) condition:

\[
F_1/S_0 = \frac{(1 + R_{FC})}{(1 + R_{US})} \tag{20.4}
\]

There is a very useful approximation for IRP that illustrates very clearly what is going on and is not difficult to remember. If we define the percentage forward premium or discount as \((F_1 - S_0)/S_0\), then IRP says that this percentage premium or discount is approximately equal to the difference in interest rates:

\[
(F_1 - S_0)/S_0 \approx R_{FC} - R_{US} \tag{20.5}
\]

\(^3\)Here we note that \( F_1/S_0 - 1 = (F_1 - S_0)/S_0 \) and \((1 + R_{US})/(1 + R_{US})\) is approximately equal to \( R_{FC} - R_{US} \)
Very loosely, what IRP says is that any difference in interest rates between two countries for some period is just offset by the change in the relative value of the currencies, thereby eliminating any arbitrage possibilities. Notice that we could also write:

\[ F_t \equiv S_0 \times \left[ 1 + (R_{FC} - R_{US}) \right] \]  

[20.6]

In general, if we have \( T \) periods instead of just one, the IRP approximation is written as:

\[ F_t \equiv S_0 \times \left[ 1 + (R_{FC} - R_{US}) \right]^T \]  

[20.7]

### Parity Check

Suppose the exchange rate for Japanese yen, \( S_0 \), is currently ¥120 = $1. If the interest rate in the United States is \( R_{US} = 10 \) percent and the interest rate in Japan is \( R_J = 5 \) percent, then what must the forward rate be to prevent covered interest arbitrage?

From IRP, we have:

\[
F_1 \equiv S_0 \times \left[ 1 + (R_J - R_{US}) \right] \\
\equiv ¥120 \times \left[ 1 + (0.05 - 0.10) \right] \\
\equiv ¥120 \times 0.95 \\
\equiv ¥114
\]

Notice that the yen will sell at a premium relative to the dollar (why?).

### Forward Rates and Future Spot Rates

In addition to PPP and IRP, there is one more basic relationship we need to discuss. What is the connection between the forward rate and the expected future spot rate? The unbiased forward rate (UFR) condition says that the forward rate, \( F_1 \), is equal to the expected future spot rate, \( E(S_1) \):

\[ F_1 = E(S_1) \]

With \( T \) periods, UFR would be written as:

\[ F_t = E(S_t) \]

Loosely, the UFR condition says that, on average, the forward exchange rate is equal to the future spot exchange rate.

If we ignore risk, then the UFR condition should hold. Suppose the forward rate for the Japanese yen is consistently lower than the future spot rate by, say, 10 yen. This means that anyone who wanted to convert dollars to yen in the future would consistently get more yen by not agreeing to a forward exchange. The forward rate would have to rise to get anyone interested in a forward exchange.

Similarly, if the forward rate were consistently higher than the future spot rate, then anyone who wanted to convert yen to dollars would get more dollars per yen by not agreeing to a forward trade. The forward exchange rate would have to fall to attract such traders.

For these reasons, the forward and actual future spot rates should be equal to each other on average. What the future spot rate will actually be is uncertain, of course. The UFR condition may not hold if traders are willing to pay a premium to avoid this uncertainty. If the condition does hold, then the 180-day forward rate that we see today should be an unbiased predictor of what the exchange rate will actually be in 180 days.
Putting It All Together

We have developed three relationships, PPP, IRP, and UFR, that describe the interaction between key financial variables such as interest rates, exchange rates, and inflation rates. We now explore the implications of these relationships as a group.

UNCOVERED INTEREST PARITY

To start, it is useful to collect our international financial market relationships in one place:

\[
\begin{align*}
\text{PPP: } & E(S_1) = S_0 \times \left[ 1 + \left( \frac{h_{FC}}{h_{US}} - h_{UB} \right) \right] \\
\text{IRP: } & F_1 = S_0 \times \left[ 1 + \left( \frac{R_{FC}}{R_{US}} - R_{UB} \right) \right] \\
\text{UFR: } & F_1 = E(S_1)
\end{align*}
\]

We begin by combining UFR and IRP. Because we know that \( F_1 = E(S_1) \) from the UFR condition, we can substitute \( E(S_1) \) for \( F_1 \) in IRP. The result is:

\[
\text{UIP: } E(S_1) = S_0 \times \left[ 1 + \left( \frac{R_{FC}}{R_{US}} - R_{UB} \right) \right]^{T}
\]

This important relationship is called **uncovered interest parity (UIP)**, and it will play a key role in our international capital budgeting discussion that follows. With \( T \) periods, UIP becomes:

\[
E(S_t) = S_0 \times \left[ 1 + \left( \frac{R_{FC}}{R_{US}} - R_{UB} \right) \right]^T
\]

THE INTERNATIONAL FISHER EFFECT

Next, we compare PPP and UIP. Both of them have \( E(S_1) \) on the left-hand side, so their right-hand sides must be equal. We thus have that:

\[
\begin{align*}
S_0 \times \left[ 1 + \left( \frac{h_{FC}}{h_{US}} - h_{UB} \right) \right] &= S_0 \times \left[ 1 + \left( \frac{R_{FC}}{R_{US}} - R_{UB} \right) \right] \\
\frac{h_{FC} - h_{US}}{h_{US}} &= \frac{R_{FC} - R_{US}}{R_{US}}
\end{align*}
\]

This tells us that the difference in returns between the United States and a foreign country is just equal to the difference in inflation rates. Rearranging this slightly gives us the **international Fisher effect (IFE)**:

\[
\text{IFE: } R_{US} - h_{US} = R_{FC} - h_{FC}
\]

The IFE says that **real rates are equal across countries**.

The conclusion that real returns are equal across countries is really basic economics. If real returns were higher in, say, Brazil than in the United States, money would flow out of U.S. financial markets and into Brazilian markets. Asset prices in Brazil would rise and their returns would fall. At the same time, asset prices in the United States would fall and their returns would rise. This process acts to equalize real returns.

Having said all this, we need to note a couple of things. First of all, we really haven’t explicitly dealt with risk in our discussion. We might reach a different conclusion about real returns once we do, particularly if people in different countries have different tastes and attitudes toward risk. Second, there are many barriers to the movement of money and capital around the world. Real returns might be different in two different countries for long periods of time if money can’t move freely between them.

---

\[4\] Here again, we are dealing in an approximation for ease of exposition. The exact equations are:

\[
\begin{align*}
\text{PPP: } E(S_t) &= S_t \times \left[ \frac{1 + h_{FC}}{1 + h_{US}} \right] \\
\text{IRP: } F_t &= S_t \times \left[ \frac{1 + R_{FC}}{1 + R_{US}} \right]
\end{align*}
\]

\[5\] Notice that our result here is in terms of the approximate real rate, \( R - h \) (see Chapter 5), because we used approximations for PPP and IRP. For the exact result, see Problem 18 at the end of the chapter.
Despite these problems, we expect that capital markets will become increasingly internationalized. As this occurs, any differences in real rates that do exist will probably diminish. The laws of economics have very little respect for national boundaries.

20.5 INTERNATIONAL CAPITAL BUDGETING

Kihlstrom Equipment, a U.S.-based international company, is evaluating an overseas investment. Kihlstrom’s exports of drill bits have increased to such a degree that it is considering building a distribution center in France. The project will cost €2 million to launch. The cash flows are expected to be €.9 million a year for the next three years.

The current spot exchange rate for euros is €.5. Recall that this is euros per dollar, so a euro is worth $1/.5 = $2. The risk-free rate in the United States is 5 percent, and the risk-free rate in “euroland” is 7 percent. Note that the exchange rate and the two interest rates are observed in financial markets, not estimated. Kihlstrom’s required return on dollar investments of this sort is 10 percent. Kihlstrom’s required return on dollar investments of this sort is 10 percent.  

Should Kihlstrom take this investment? As always, the answer depends on the NPV, but how do we calculate the net present value of this project in U.S. dollars? There are two basic ways to go about doing this:

1. **The Home Currency Approach.** Convert all the euro cash flows into dollars, and then discount at 10 percent to find the NPV in dollars. Notice that for this approach, we have to come up with the future exchange rates to convert the future projected euro cash flows into dollars.

2. **The Foreign Currency Approach.** Determine the required return on euro investments, and then discount the euro cash flows to find the NPV in euros. Then convert this euro NPV to a dollar NPV. This approach requires us to somehow convert the 10 percent dollar required return to the equivalent euro required return.

The difference between these two approaches is primarily a matter of when we convert from euros to dollars. In the first case, we convert before estimating the NPV. In the second case, we convert after estimating NPV.

It might appear that the second approach is superior because for it we only have to come up with one number, the euro discount rate. Furthermore, because the first approach requires us to forecast future exchange rates, it probably seems that there is greater room for error with this approach. As we illustrate next, however, based on our previous results, the two approaches are really the same.

---

For example, the interest rates might be the short-term Eurodollar and euro deposit rates offered by large money center banks.

Kihlstrom’s WACC is determined in the usual way. Suppose that the market values of debt and equity and associated capital costs are:

<table>
<thead>
<tr>
<th></th>
<th>Debt</th>
<th>Equity</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$500</td>
<td>$500</td>
</tr>
</tbody>
</table>

with the corporate tax rate equal to 20 percent. It follows that:

\[
\text{WACC} = \frac{B}{B+S} R_d (1-T_c) + \frac{S}{B+S} R_s
\]

\[
= \frac{1}{2} (5\%)(1-20) + \frac{1}{2} (16\%)
\]

\[
= 10\%
\]
**Method 1: The Home Currency Approach**

To convert the projected future cash flows into dollars, we will invoke the uncovered interest parity, or UIP, relation to come up with the projected exchange rates. Based on our earlier discussion, the expected exchange rate at time \( T \), \( E(S_T) \), is:

\[
E(S_T) = S_0 \times [1 + (R_e - R_{us})]^T
\]

where \( R_e \) stands for the nominal risk-free rate in euroland. Because \( R_e \) is 7 percent, \( R_{us} \) is 5 percent, and the current exchange rate \( (S_0) \) is €.5:

\[
E(S_T) = .5 \times [1 + (.07 - .05)]^T = .5 \times 1.02^T
\]

The projected exchange rates for the drill bit project are thus:

<table>
<thead>
<tr>
<th>YEAR</th>
<th>EXPECTED EXCHANGE RATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>€.5 \times 1.02^1 = €.5100</td>
</tr>
<tr>
<td>2</td>
<td>€.5 \times 1.02^2 = €.5202</td>
</tr>
<tr>
<td>3</td>
<td>€.5 \times 1.02^3 = €.5306</td>
</tr>
</tbody>
</table>

Using these exchange rates, along with the current exchange rate, we can convert all of the euro cash flows to dollars (note that all of the cash flows in this example are in millions):

<table>
<thead>
<tr>
<th>YEAR</th>
<th>CASH FLOW IN €MIL</th>
<th>EXPECTED EXCHANGE RATE</th>
<th>CASH FLOW IN $MIL</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>-€2.0</td>
<td>€.5000</td>
<td>-€4.00</td>
</tr>
<tr>
<td>1</td>
<td>.9</td>
<td>.5100</td>
<td>1.76</td>
</tr>
<tr>
<td>2</td>
<td>.9</td>
<td>.5202</td>
<td>1.73</td>
</tr>
<tr>
<td>3</td>
<td>.9</td>
<td>.5306</td>
<td>1.70</td>
</tr>
</tbody>
</table>

To finish off, we calculate the NPV in the ordinary way:

\[
NPVs = -€4 + €1.76/1.10 + €1.73/1.10^2 + €1.70/1.10^3 = €3.3 \text{ million}
\]

So the project appears to be profitable.

**Method 2: The Foreign Currency Approach**

Kihlstrom requires a nominal return of 10 percent on the dollar-denominated cash flows. We need to convert this to a rate suitable for euro-denominated cash flows. Based on the international Fisher effect, we know that the difference in the nominal rates is:

\[
R_e - R_{us} = h_e - h_{us} = 7\% - 5\% = 2\%
\]

The appropriate discount rate for estimating the euro cash flows from the drill bit project is approximately equal to 10 percent plus an extra 2 percent to compensate for the greater euro inflation rate.

If we calculate the NPV of the euro cash flows at this rate, we get:

\[
NPV_e = -€2 + €.9/1.12 + €.9/1.12^2 + €.9/1.12^3 = €.16 \text{ million}
\]
The NPV of this project is €.16 million. Taking this project makes us €.16 million richer today. What is this in dollars? Because the exchange rate today is €.5, the dollar NPV of the project is:

$$\text{NPV}_d = \frac{\text{NPV}}{S_0} = \frac{€.16}{.5} = $3 \text{ million}$$

This is the same dollar NPV that we previously calculated.

The important thing to recognize from our example is that the two capital budgeting procedures are actually the same and will always give the same answer. In this second approach, the fact that we are implicitly forecasting exchange rates is simply hidden. Even so, the foreign currency approach is computationally a little easier.

**Unremitted Cash Flows**

The previous example assumed that all aftertax cash flows from the foreign investment could be remitted to (paid out to) the parent firm. Actually, substantial differences can exist between the cash flows generated by a foreign project and the amount that can actually be remitted, or “repatriated,” to the parent firm.

A foreign subsidiary can remit funds to a parent in many forms, including the following:

1. Dividends
2. Management fees for central services
3. Royalties on the use of trade names and patents

However cash flows are repatriated, international firms must pay special attention to remittances, because there may be current and future controls on remittances. Many governments are sensitive to the charge of being exploited by foreign national firms. In such cases, governments are tempted to limit the ability of international firms to remit cash flows. Funds that cannot currently be remitted are sometimes said to be blocked.

**20.6 EXCHANGE RATE RISK**

**Exchange rate risk** is the natural consequence of international operations in a world where relative currency values move up and down. Managing exchange rate risk is an important part of international finance. For example, Toyota estimates that it loses about ¥30 billion ($340 million) in operating profit for every yen that the dollar falls. As we discuss next, there are three different types of exchange rate risk, or exposure: short-run exposure, long-run exposure, and translation exposure.

**Short-Run Exposure**

The day-to-day fluctuations in exchange rates create short-run risks for international firms. Most such firms have contractual agreements to buy and sell goods in the near future at set prices. When different currencies are involved, such transactions have an extra element of risk.

For example, imagine that you are importing imitation pasta from Italy and reselling it in the United States under the Impasta brand name. Your largest customer has ordered 10,000 cases of Impasta. You place the order with your supplier today, but you won’t pay until the goods arrive in 60 days. Your selling price is $6 per case. Your cost is 8.4 euros per case, and the exchange rate is currently €1.50, so it takes 1.50 euros to buy $1.

---

*Actually, there will be a slight difference because we are using the approximate relationships. If we calculate the required return as $1.10 \times (1 + 0.02) − 1 = 12.2\%$, then we get exactly the same NPV. See Problem 18 for more detail.*
At the current exchange rate, your cost in dollars of filling the order is €8.4/1.5 = $5.60 per case, so your pretax profit on the order is 10,000 × ($6 − 5.60) = $4,000. However, the exchange rate in 60 days will probably be different, so your profit will depend on what the future exchange rate turns out to be.

For example, if the rate goes to €1.6, your cost is €8.4/1.6 = $5.25 per case. Your profit goes to $7,500. If the exchange rate goes to, say, €1.4, then your cost is €8.4/1.4 = $6, and your profit is zero.

The short-run exposure in our example can be reduced or eliminated in several ways. The most obvious way is by entering into a forward exchange agreement to lock in an exchange rate. For example, suppose the 60-day forward rate is €1.58. What will be your profit if you hedge? What profit should you expect if you don’t?

If you hedge, you lock in an exchange rate of €1.58. Your cost in dollars will thus be €8.4/1.58 = $5.32 per case, so your profit will be 10,000 × ($6 − 5.32) = $6,800. If you don’t hedge, then, assuming that the forward rate is an unbiased predictor (in other words, assuming the UFR condition holds), you should expect that the exchange rate will actually be €1.58 in 60 days. You should expect to make $6,800.

Alternatively, if this strategy is not feasible, you could simply borrow the dollars today, convert them into euros, and invest the euros for 60 days to earn some interest. Based on IRP, this amounts to entering into a forward contract.

Long-Run Exposure

In the long run, the value of a foreign operation can fluctuate because of unanticipated changes in relative economic conditions. For example, imagine that we own a labor-intensive assembly operation located in another country to take advantage of lower wages. Through time, unexpected changes in economic conditions can raise the foreign wage levels to the point where the cost advantage is eliminated or even becomes negative.

The impact of changes in exchange rate levels can be substantial. For example, for its 2009 fiscal year, Toyota reported a currency loss of ¥760 billion, or about $8.2 billion. Of course, companies can make money when the exchange rates swing as well. In 2009, IBM reported a gain of $111 million due to exchange rate changes.

Hedging long-run exposure is more difficult than hedging short-term risks. For one thing, organized forward markets don’t exist for such long-term needs. Instead, the primary option that firms have is to try to match up foreign currency inflows and outflows. The same thing goes for matching foreign currency—denominated assets and liabilities. For example, a firm that sells in a foreign country might try to concentrate its raw material purchases and labor expense in that country. That way, the dollar values of its revenues and costs will move up and down together. Probably the best examples of this type of hedging are the so-called transplant auto manufacturers such as BMW, Honda, Mercedes, and Toyota, which now build a substantial portion of the cars they sell in the United States at plants located in the United States, thereby obtaining some degree of immunization against exchange rate movements.

For example, BMW produces 160,000 cars in South Carolina and exports about 100,000 of them. The costs of manufacturing the cars are paid mostly in dollars, and, when BMW exports the cars to Europe, it receives euros. When the dollar weakens, these vehicles become more profitable for BMW. At the same time, BMW exports about 217,000 cars to the United States each year. The costs of manufacturing these imported cars are mostly in euros, so they become less profitable when the dollar weakens. Taken together, these gains and losses tend to offset each other and provide BMW with a natural hedge.

Similarly, a firm can reduce its long-run exchange rate risk by borrowing in the foreign country. Fluctuations in the value of the foreign subsidiary’s assets will then be at least partially offset by changes in the value of the liabilities.
Translation Exposure

When a U.S. company calculates its accounting net income and EPS for some period, it must “translate” everything into dollars. This can create some problems for the accountants when there are significant foreign operations. In particular, two issues arise:

1. What is the appropriate exchange rate to use for translating each balance sheet account?
2. How should balance sheet accounting gains and losses from foreign currency translation be handled?

To illustrate the accounting problem, suppose we started a small foreign subsidiary in Lilliputia a year ago. The local currency is the gulliver, abbreviated GL. At the beginning of the year, the exchange rate was GL 2 = $1, and the balance sheet in gullivers looked like this:

<table>
<thead>
<tr>
<th>Assets</th>
<th>GL 1,000</th>
<th>Liabilities</th>
<th>GL 500</th>
<th>Equity</th>
<th>500</th>
</tr>
</thead>
</table>

At 2 gullivers to the dollar, the beginning balance sheet in dollars was as follows:

<table>
<thead>
<tr>
<th>Assets</th>
<th>$500</th>
<th>Liabilities</th>
<th>$250</th>
<th>Equity</th>
<th>250</th>
</tr>
</thead>
</table>

Lilliputia is a quiet place, and nothing at all actually happened during the year. As a result, net income was zero (before consideration of exchange rate changes). However, the exchange rate did change to 4 gullivers = $1 purely because the Lilliputian inflation rate is much higher than the U.S. inflation rate.

Because nothing happened, the accounting ending balance sheet in gullivers is the same as the beginning one. However, if we convert it to dollars at the new exchange rate, we get:

<table>
<thead>
<tr>
<th>Assets</th>
<th>$250</th>
<th>Liabilities</th>
<th>$125</th>
<th>Equity</th>
<th>125</th>
</tr>
</thead>
</table>

Notice that the value of the equity has gone down by $125, even though net income was exactly zero. Despite the fact that absolutely nothing really happened, there is a $125 accounting loss. How to handle this $125 loss has been a controversial accounting question.

One obvious and consistent way to handle this loss is simply to report the loss on the parent’s income statement. During periods of volatile exchange rates, this kind of treatment can dramatically impact an international company’s reported EPS. This is a purely accounting phenomenon, but, even so, such fluctuations are disliked by some financial managers.

The current approach to handling translation gains and losses is based on rules set out in the Financial Accounting Standards Board (FASB) Statement of Financial Accounting Standards No. 52 (FASB 52), issued in December 1981. For the most part, FASB 52 requires that all assets and liabilities be translated from the subsidiary’s currency into the parent’s currency using the exchange rate that currently prevails.

Any translation gains and losses that occur are accumulated in a special account within the shareholders’ equity section of the balance sheet. This account might be labeled something like “unrealized foreign exchange gains (losses).” The amounts involved can be substantial, at least from an accounting standpoint. For example, IBM’s December 31, 2009, fiscal year-end balance sheet shows a gain from equity in the amount of $3.55 billion for
translation adjustments related to assets and liabilities of non-U.S. subsidiaries. These gains and losses are not reported on the income statement. As a result, the impact of translation gains and losses will not be recognized explicitly in net income until the underlying assets and liabilities are sold or otherwise liquidated.

**Managing Exchange Rate Risk**

For a large multinational firm, the management of exchange rate risk is complicated by the fact that there can be many different currencies involved in many different subsidiaries. It is very likely that a change in some exchange rate will benefit some subsidiaries and hurt others. The net effect on the overall firm depends on its net exposure.

For example, suppose a firm has two divisions. Division A buys goods in the United States for dollars and sells them in Britain for pounds. Division B buys goods in Britain for pounds and sells them in the United States for dollars. If these two divisions are of roughly equal size in terms of their inflows and outflows, then the overall firm obviously has little exchange rate risk.

In our example, the firm’s net position in pounds (the amount coming in less the amount going out) is small, so the exchange rate risk is small. However, if one division, acting on its own, were to start hedging its exchange rate risk, then the overall firm’s exchange rate risk would go up. The moral of the story is that multinational firms have to be conscious of the overall position that the firm has in a foreign currency. For this reason, management of exchange rate risk is probably best handled on a centralized basis.

**20.7 Political Risk**

One final element of risk in international investing is political risk. Political risk refers to changes in value that arise as a consequence of political actions. This is not a problem faced exclusively by international firms. For example, changes in U.S. tax laws and regulations may benefit some U.S. firms and hurt others, so political risk exists nationally as well as internationally.

Some countries do have more political risk than others, however. When firms have operations in these riskier countries, the extra political risk may lead the firms to require higher returns on overseas investments to compensate for the possibility that funds may be blocked, critical operations interrupted, and contracts abrogated. In the most extreme case, the possibility of outright confiscation may be a concern in countries with relatively unstable political environments.

Political risk also depends on the nature of the business; some businesses are less likely to be confiscated because they are not particularly valuable in the hands of a different owner. An assembly operation supplying subcomponents that only the parent company uses would not be an attractive “takeover” target, for example. Similarly, a manufacturing operation that requires the use of specialized components from the parent is of little value without the parent company’s cooperation.

Natural resource developments, such as copper mining or oil drilling, are just the opposite. Once the operation is in place, much of the value is in the commodity. The political risk for such investments is much higher for this reason. Also, the issue of exploitation is more pronounced with such investments, again increasing the political risk.

Political risk can be hedged in several ways, particularly when confiscation or nationalization is a concern. The use of local financing, perhaps from the government of the foreign country in question, reduces the possible loss because the company can refuse to pay on the debt in the event of unfavorable political activities. Based on our discussion in this section, structuring the operation in such a way that it requires significant parent company involvement to function is another way to reduce political risk.
SUMMARY AND CONCLUSIONS

The international firm has a more complicated life than the purely domestic firm. Management must understand the connection between interest rates, foreign currency exchange rates, and inflation, and it must become aware of a large number of different financial market regulations and tax systems. This chapter is intended to be a concise introduction to some of the financial issues that come up in international investing.

Our coverage has been necessarily brief. The main topics we discussed are the following:

1. Some basic vocabulary. We briefly defined some exotic terms such as LIBOR and Eurocurrency.
2. The basic mechanics of exchange rate quotations. We discussed the spot and forward markets and how exchange rates are interpreted.
3. The fundamental relationships between international financial variables:
   a. Absolute and relative purchasing power parity, PPP.
   b. Interest rate parity, IRP.
   c. Unbiased forward rates, UFR.

   Absolute purchasing power parity states that $1 should have the same purchasing power in each country. This means that an orange costs the same whether you buy it in New York or in Tokyo.
   Relative purchasing power parity means that the expected percentage change in exchange rates between the currencies of two countries is equal to the difference in their inflation rates.
   Interest rate parity implies that the percentage difference between the forward exchange rate and the spot exchange rate is equal to the interest rate differential. We showed how covered interest arbitrage forces this relationship to hold.
   The unbiased forward rates condition indicates that the current forward rate is a good predictor of the future spot exchange rate.
4. International capital budgeting. We showed that the basic foreign exchange relationships imply two other conditions:
   a. Uncovered interest parity.
   b. The international Fisher effect.

   By invoking these two conditions, we learned how to estimate NPVs in foreign currencies and how to convert foreign currencies into dollars to estimate NPV in the usual way.
5. Exchange rate and political risk. We described the various types of exchange rate risk and discussed some commonly used approaches to managing the effect of fluctuating exchange rates on the cash flows and value of the international firm. We also discussed political risk and some ways of managing exposure to it.

CONCEPT QUESTIONS

1. **Spot and Forward Rates** Suppose the exchange rate for the Swiss franc is quoted as SF 1.50 in the spot market and SF 1.53 in the 90-day forward market.
   a. Is the dollar selling at a premium or a discount relative to the franc?
   b. Does the financial market expect the franc to strengthen relative to the dollar? Explain.
   c. What do you suspect is true about relative economic conditions in the United States and Switzerland?

2. **Purchasing Power Parity** Suppose the rate of inflation in Mexico will run about 3 percent higher than the U.S. inflation rate over the next several years. All other things being the same, what will happen to the Mexican peso versus dollar exchange rate? What relationship are you relying on in answering?
3. Exchange Rates  The exchange rate for the Australian dollar is currently A$1.40. This exchange rate is expected to rise by 10 percent over the next year.

a. Is the Australian dollar expected to get stronger or weaker?

b. What do you think about the relative inflation rates in the United States and Australia?

c. What do you think about the relative nominal interest rates in the United States and Australia? Relative real rates?

4. Yankee Bonds  Which of the following most accurately describes a Yankee bond?

a. A bond issued by General Motors in Japan with the interest payable in U.S. dollars.

b. A bond issued by General Motors in Japan with the interest payable in yen.

c. A bond issued by Toyota in the United States with the interest payable in yen.

d. A bond issued by Toyota in the United States with the interest payable in dollars.

e. A bond issued by Toyota worldwide with the interest payable in dollars.

5. Exchange Rates  Are exchange rate changes necessarily good or bad for a particular company?

6. International Risks  At one point, Duracell International confirmed that it was planning to open battery manufacturing plants in China and India. Manufacturing in these countries allows Duracell to avoid import duties of between 30 and 35 percent that have made alkaline batteries prohibitively expensive for some consumers. What additional advantages might Duracell see in this proposal? What are some of the risks to Duracell?

7. Multinational Corporations  Given that many multinationals based in many countries have much greater sales outside their domestic markets than within them, what is the particular relevance of their domestic currency?

8. Exchange Rate Movements  Are the following statements true or false? Explain why.

a. If the general price index in Great Britain were to rise faster than that in the United States, we would expect the pound to appreciate relative to the dollar.

b. Suppose you are a German machine tool exporter, and you invoice all of your sales in foreign currency. Further suppose that the eurozone monetary authorities begin to undertake an expansionary monetary policy. If it is certain that the easy money policy will result in higher inflation rates in euroland relative to those in other countries, then you should use the forward markets to protect yourself against future losses resulting from the deterioration in the value of the euro.

c. If you could accurately estimate differences in the relative inflation rates of two countries over a long period of time, while other market participants were unable to do so, you could successfully speculate in spot currency markets.

9. Exchange Rate Movements  Some countries encourage movements in their exchange rate relative to those of some other country as a short-term means of addressing foreign trade imbalances. For each of the following scenarios, evaluate the impact the announcement would have on an American importer and an American exporter doing business with the foreign country.

a. Officials in the administration of the United States government announce that they are comfortable with a rising euro relative to the dollar.

b. British monetary authorities announce that they feel the pound has been driven too low by currency speculators relative to the dollar.

c. The Brazilian government announces that it will print billions of new reais and inject them into the economy in an effort to reduce the country’s unemployment rate.

10. International Capital Market Relationships  We discussed five international capital market relationships: relative PPP, IRP, UFR, UIP, and the international Fisher effect. Which of these would you expect to hold most closely? Which do you think would be most likely to be violated?
11. **Exchange Rate Risk**  If you are an exporter who must make payments in foreign currency three months after receiving each shipment and you predict that the domestic currency will appreciate in value over this period, is there any value in hedging your currency exposure?

12. **International Capital Budgeting**  Suppose it is your task to evaluate two different investments in new subsidiaries for your company, one in your own country and the other in a foreign country. You calculate the cash flows of both projects to be identical after exchange rate differences. Under what circumstances might you choose to invest in the foreign subsidiary? Give an example of a country where certain factors might influence you to alter this decision and invest at home.

13. **International Capital Budgeting**  An investment in a foreign subsidiary is estimated to have a positive NPV, after the discount rate used in the calculations is adjusted for political risk and any advantages from diversification. Does this mean the project is acceptable? Why or why not?

14. **International Borrowing**  If a U.S. firm raises funds for a foreign subsidiary, what are the disadvantages to borrowing in the United States? How would you overcome them?

15. **International Investment**  If financial markets are perfectly competitive and the Eurodollar rate is above that offered in the U.S. loan market, you would immediately want to borrow money in the United States and invest it in Eurodollars. True or false? Explain.

16. **Eurobonds**  What distinguishes a Eurobond from a foreign bond? Which particular feature makes the Eurobond more popular than the foreign bond?

**QUESTIONS AND PROBLEMS**

1. **Using Exchange Rates**  Take a look back at Figure 20.1 to answer the following questions:
   a. If you have $100, how many euros can you get?
   b. How much is one euro worth?
   c. If you have five million euros, how many dollars do you have?
   d. Which is worth more, a New Zealand dollar or a Singapore dollar?
   e. Which is worth more, a Mexican peso or a Chilean peso?
   f. How many Mexican pesos can you get for a euro? What do you call this rate?
   g. Per unit, what is the most valuable currency of those listed? The least valuable?

2. **Using the Cross-Rate**  Use the information in Figure 20.1 to answer the following questions:
   a. Which would you rather have, $100 or £100? Why?
   b. Which would you rather have, 100 Swiss francs (SF) or £100? Why?
   c. What is the cross-rate for Swiss francs in terms of British pounds? For British pounds in terms of Swiss francs?

3. **Forward Exchange Rates**  Use the information in Figure 20.1 to answer the following questions:
   a. What is the six-month forward rate for the Japanese yen in yen per U.S. dollar? Is the yen selling at a premium or a discount? Explain.
   b. What is the three-month forward rate for British pounds in U.S. dollars per pound? Is the dollar selling at a premium or a discount? Explain.
   c. What do you think will happen to the value of the dollar relative to the yen and the pound, based on the information in the figure? Explain.

4. **Using Spot and Forward Exchange Rates**  Suppose the spot exchange rate for the Canadian dollar is Can$1.02 and the six-month forward rate is Can$1.03.
   a. Which is worth more, a U.S. dollar or a Canadian dollar?
5. Cross-Rates and Arbitrage  Suppose the Japanese yen exchange rate is ¥93 = $1, and the British pound exchange rate is £1 = $1.64.
   a. What is the cross-rate in terms of yen per pound?
   b. Suppose the cross-rate is ¥150 = £1. Is there an arbitrage opportunity here? If there is, explain how to take advantage of the mispricing.

6. Interest Rate Parity  Use Figure 20.1 to answer the following questions. Suppose interest rate parity holds, and the current six-month risk-free rate in the United States is 3.8 percent. What must the six-month risk-free rate be in Great Britain? In Japan? In Switzerland?

7. Interest Rates and Arbitrage  The treasurer of a major U.S. firm has $30 million to invest for three months. The interest rate in the United States is .29 percent per month. The interest rate in Great Britain is .31 percent per month. The spot exchange rate is £.625, and the three-month forward rate is £.638. Ignoring transaction costs, in which country would the treasurer want to invest the company’s funds? Why?

8. Inflation and Exchange Rates  Suppose the current exchange rate for the Polish zloty is Z 2.81. The expected exchange rate in three years is Z 2.92. What is the difference in the annual inflation rates for the United States and Poland over this period? Assume that the anticipated rate is constant for both countries. What relationship are you relying on in answering?

9. Exchange Rate Risk  Suppose your company imports computer motherboards from Singapore. The exchange rate is given in Figure 20.1. You have just placed an order for 30,000 motherboards at a cost to you of 168.5 Singapore dollars each. You will pay for the shipment when it arrives in 90 days. You can sell the motherboards for $132 each. Calculate your profit if the exchange rate goes up or down by 10 percent over the next 90 days. What is the break-even exchange rate? What percentage rise or fall does this represent in terms of the Singapore dollar versus the U.S. dollar?

10. Exchange Rates and Arbitrage  Suppose the spot and six-month forward rates on the Norwegian krone are Kr 5.72 and Kr 5.76, respectively. The annual risk-free rate in the United States is 3 percent, and the annual risk-free rate in Norway is 5 percent.
   a. Is there an arbitrage opportunity here? If so, how would you exploit it?
   b. What must the six-month forward rate be to prevent arbitrage?

11. The International Fisher Effect  You observe that the inflation rate in the United States is 2.7 percent per year and that T-bills currently yield 3.8 percent annually. What do you estimate the inflation rate to be in:
   a. Australia, if short-term Australian government securities yield 5 percent per year?
   b. Canada, if short-term Canadian government securities yield 7 percent per year?
   c. Taiwan, if short-term Taiwanese government securities yield 10 percent per year?

12. Spot versus Forward Rates  Suppose the spot and three-month forward rates for the yen are ¥93.85 and ¥93.45, respectively.
   a. Is the yen expected to get stronger or weaker?
   b. Estimate the difference between the inflation rates of the United States and Japan.
13. **Expected Spot Rates** Suppose the spot exchange rate for the Hungarian forint is HUF 193. Interest rates in the United States are 1.8 percent per year. They are 3.3 percent in Hungary. What do you predict the exchange rate will be in one year? In two years? In five years? What relationship are you using?

14. **Capital Budgeting** Lakonishok Equipment has an investment opportunity in Europe. The project costs €15 million and is expected to produce cash flows of €2.9 million in year 1, €4.2 million in year 2, and €4.5 million in year 3. The current spot exchange rate is $0.74/€ and the current risk-free rate in the United States is 2.9 percent, compared to that in euroland of 3.6 percent. The appropriate discount rate for the project is estimated to be 13 percent, the U.S. cost of capital for the company. In addition, the subsidiary can be sold at the end of three years for an estimated €9.2 million. What is the NPV of the project?

15. **Capital Budgeting** You are evaluating a proposed expansion of an existing subsidiary located in Switzerland. The cost of the expansion would be SF 27.0 million. The cash flows from the project would be SF 7.5 million per year for the next five years. The dollar required return is 12 percent per year, and the current exchange rate is SF 1.07. The going rate on Eurodollars is 8 percent per year. It is 7 percent per year on Swiss francs.
   a. What do you project will happen to exchange rates over the next four years?
   b. Based on your answer in (a), convert the projected franc flows into dollar flows and calculate the NPV.
   c. What is the required return on franc flows? Based on your answer, calculate the NPV in francs and then convert to dollars.

16. **Translation Exposure** Betancourt International has operations in Arrakis. The balance sheet for this division in Arrakeen solaris shows assets of 21,000 solaris, debt in the amount of 8,000 solaris, and equity of 13,000 solaris.
   a. If the current exchange ratio is 1.20 solaris per dollar, what does the balance sheet look like in dollars?
   b. Assume that one year from now the balance sheet in solaris is exactly the same as at the beginning of the year. If the exchange rate is 1.40 solaris per dollar, what does the balance sheet look like in dollars now?
   c. Rework part (b) assuming the exchange rate is 1.15 solaris per dollar.

17. **Translation Exposure** In the previous problem, assume the equity increases by 1,100 solaris due to retained earnings. If the exchange rate at the end of the year is 1.24 solaris per dollar, what does the balance sheet look like?

18. **Using the Exact International Fisher Effect** From our discussion of the Fisher effect in Chapter 5, we know that the actual relationship between a nominal rate, $R$, a real rate, $r$, and an inflation rate, $h$, can be written as:

   $$1 + r = \frac{(1 + R)}{(1 + h)}$$

   This is the *domestic* Fisher effect.
   a. What is the nonapproximate form of the international Fisher effect?
   b. Based on your answer in (a), what is the exact form for UIP? (Hint: Recall the exact form of IRP and use UFR.)
   c. What is the exact form for relative PPP? (Hint: Combine your previous two answers.)
   d. Recalculate the NPV for the Kihlstrom drill bit project (discussed in Section 20.5) using the exact forms for the UIP and the international Fisher effect. Verify that you get precisely the same answer either way.
WHAT’S ON THE WEB?

1. **Purchasing Power Parity** One of the more famous examples of a violation of absolute purchasing power parity is the Big Mac Index calculated by *The Economist*. This index calculates the dollar price of a McDonald’s Big Mac in different countries. You can find the Big Mac Index by going to [www.economist.com](http://www.economist.com). Using the most recent index, which country has the most expensive Big Macs? Which country has the cheapest Big Macs? Why is the price of a Big Mac not the same in every country?

2. **Inflation and Exchange Rates** Go to [www.marketvector.com](http://www.marketvector.com) and follow the “Exchange Rates” link. Select the “Australian Dollar” link. Is the U.S. dollar expected to appreciate or depreciate compared to the Australian dollar over the next six months? What is the difference in the annual inflation rates for the United States and Australia over this period? Assume that the anticipated rate is constant for both countries. What relationship are you relying on in answering?

3. **Interest Rate Parity** Go to the *Financial Times* site at [www.ft.com](http://www.ft.com). Find the current exchange rate between the U.S. dollar and the euro. Find the U.S. dollar LIBOR and the euro LIBOR interest rates. What must the one-year forward rate be to prevent arbitrage? What principle are you relying on in your answer?

EAST COAST YACHTS GOES INTERNATIONAL

Larissa Warren, the owner of East Coast Yachts, has been in discussions with a yacht dealer in Monaco about selling the company’s yachts in Europe. Jarek Jachowicz, the dealer, wants to add East Coast Yachts to his current retail line. Jarek has told Larissa that he feels the retail sales will be approximately €5 million per month. All sales will be made in euros, and Jarek will retain 5 percent of the retail sales as commission, which will be paid in euros. Since the yachts will be customized to order, the first sales will take place in one month. Jarek will pay East Coast Yachts for the order 90 days after it is filled. This payment schedule will continue for the length of the contract between the two companies.

Larissa is confident the company can handle the extra volume with its existing facilities, but she is unsure about any potential financial risks of selling its yachts in Europe. In her discussion with Jarek, she found that the current exchange rate is $0.73/€. At this exchange rate, the company would spend 70 percent of the sales income on production costs. This number does not reflect the sales commission to be paid to Jarek.

Larissa has decided to ask Dan Ervin, the company’s financial analyst, to prepare an analysis of the proposed international sales. Specifically, she asks Dan to answer the following questions:

1. What are the pros and cons of the international sales plan? What additional risks will the company face?
2. What happens to the company’s profits if the dollar strengthens? What if the dollar weakens?
3. Ignoring taxes, what are East Coast Yachts’ projected gains or losses from this proposed arrangement at the current exchange rate of $0.73/€? What happens to profits if the exchange rate changes to $0.80/€? At what exchange rate will the company break even?
4. How could the company hedge its exchange rate risk? What are the implications for this approach?
5. Taking all factors into account, should the company pursue international sales further? Why or why not?
Mathematical Tables

Table A.1
Present Value of $1 to Be Received after $T$ Periods = $1/(1 + r)^T$

Table A.2
Present Value of an Annuity of $1 per Period for $T$ Periods = $[1 - 1/(1 + r)^T]/r$

Table A.3
Future Value of $1 at the End of $T$ Periods = $(1 + r)^T$

Table A.4
Future Value of an Annuity of $1 per Period for $T$ Periods = $[(1 + r)^T - 1]/r$

Table A.5
Future Value of $1 with a Continuously Compounded Rate $r$ for $T$ Periods: Values of $e^{rt}$

Table A.6
Present Value of $1 with a Continuous Discount Rate $r$ for $T$ Periods: Values of $e^{-rt}$
**APPENDIX A**  
**Mathematical Tables**

**TABLE A.1**  
**Present Value of $1 to Be Received after $T$ Periods = $1/(1 + r)^T$**

<table>
<thead>
<tr>
<th>INTEREST RATE</th>
<th>PERIOD</th>
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<th>2%</th>
<th>3%</th>
<th>4%</th>
<th>5%</th>
<th>6%</th>
<th>7%</th>
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<td>0.639</td>
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</table>

*The factor is zero to four decimal places.*
TABLE A.2
Present Value of an Annuity of $1 Per Period for $T$ Periods = \(1 - 1/(1 + r)^T\)/r

<table>
<thead>
<tr>
<th>NUMBER OF PERIODS</th>
<th>INTEREST RATE</th>
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APPENDIX A Mathematical Tables 665
## TABLE A.3

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**APPENDIX A**

### Mathematical Tables

*FVt > 99,999.*
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TABLE A.5
Future Value of $1 with a Continuously Compounded Rate \( r \) for \( T \) Periods: Values of \( e^{rT} \)
669

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PE RIO D
(T )

1.1618
1.3499
1.5683
1.8221
2.1170
2.4596
2.8577
3.3201
3.8574
4.4817
5.2070
6.0496
7.0287
8.1662
9.4877
11.0232
12.8071
14.8797
17.2878
20.0855
23.3361
27.1126
31.5004
36.5982
42.5211
90.0171
190.5663
403.4288
854.0588
1808.042
3827.626
8103.084

15%
1.1735
1.3771
1.6161
1.8965
2.2255
2.6117
3.0649
3.5966
4.2207
4.9530
5.8124
6.8210
8.0045
9.3933
11.0232
12.9358
15.1803
17.8143
20.9052
24.5325
28.7892
33.7844
39.6464
46.5255
54.5982
121.5104
270.4264
601.8450
1339.431
2980.958
6634.244
14764.78

16%
1.1853
1.4049
1.6653
1.9739
2.3396
2.7732
3.2871
3.8962
4.6182
5.4739
6.4883
7.6906
9.1157
10.8049
12.0871
15.1803
17.9933
21.3276
25.2797
29.9641
35.5166
42.0980
49.8990
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70.1054
164.0219
383.7533
897.8473
2100.646
4914.769
11498.82
26903.19

17%
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1.7160
2.0544
2.4596
2.9447
3.5254
4.2207
5.0531
6.0496
7.2427
8.6711
10.3812
12.4286
14.8797
17.8143
21.3276
25.5337
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36.5982
43.8160
52.4573
62.8028
75.1886
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221.4064
544.5719
1339.431
3294.468
8103.084
19930.37
49020.80

1 8%

21 %

22%

23%

CO NTINUO USLY C OMP OUN DED R ATE (r)
20 %

24%
25%

1.2840
1.2712
1.2092
1.2214
1.2337
1.2461
1.2586
1.6161
1.6487
1.4623
1.4918
1.5220
1.5527
1.5841
2.0544
2.1170
1.7683
1.8221
1.8776
1.9348
1.9937
2.6117
2.7183
2.1383
2.2255
2.3164
2.4109
2.5093
3.3201
3.4903
2.5857
2.7183
2.8577
3.0042
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4.2207
4.4817
3.1268
3.3201
3.5254
3.7434
3.9749
5.3656
5.7546
3.7810
4.0552
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6.8210
7.3891
4.5722
4.9530
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5.5290
6.0496
6.6194
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7.9248
11.0232
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6.6859
7.3891
8.1662
9.0250
9.9742
14.0132
15.6426
8.0849
9.0250
10.0744
11.2459
12.5535
17.8143
20.0855
9.7767
11.0232
12.4286
14.0132
15.7998
22.6464
25.7903
11.8224
13.4637
15.3329
17.4615
19.8857
28.7892
33.1155
14.2963
16.4446
18.9158
21.7584
25.0281
36.5982
42.5211
17.2878
20.0855
23.3361
27.1126
31.5004
46.5255
54.5982
20.9052
24.5325
28.7892
33.7844
39.6464
59.1455
70.1054
25.2797
29.9641
35.5166
42.0980
49.8990
75.1886
90.0171
30.5694
36.5982
43.8160
52.4573
62.8028
95.5835
115.5843
36.9661
44.7012
54.0549
65.3659
79.0436
121.5104
148.4132
44.7012
54.5982
66.6863
81.4509
99.4843
154.4700
190.5663
54.0549
66.6863
82.2695
101.4940
125.2110
196.3699
244.6919
65.3659
81.4509
101.4940
126.4694
157.5905
249.6350
314.1907
79.0436
99.4843
125.2110
157.5905
198.3434
317.3483
403.4288
95.5835
121.5104
154.4700
196.3699
249.6350
403.4288
518.0128
115.5843
148.4132
190.5663
244.6919
314.1907
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1808.042
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403.4288
544.5719
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Present Value of $1 with a Continuous Discount Rate r for T Periods: Values of e−rT

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.0014

11%

CO N TIN U OU S DIS CO UN T R AT E ( r )
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<td>0.7866</td>
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<tr>
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<td>0.7788</td>
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<tr>
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<td>0.7711</td>
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<td>0.7634</td>
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<tr>
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<tr>
<td>31%</td>
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<td>33%</td>
<td>0.7189</td>
</tr>
<tr>
<td>34%</td>
<td>0.7118</td>
</tr>
<tr>
<td>35%</td>
<td>0.7047</td>
</tr>
</tbody>
</table>

Continued...
Solutions to Selected End-of-Chapter Problems

CHAPTER 1
None

CHAPTER 2
2 Net income = $245,375; Addition to RE = $178,375
4 Average tax rate = 33.12%; Marginal tax rate = 39%
6 $1,360,000
8 $95,000
10 $475,000
14 Net income = $201,500; OCF = $326,500
16 $4,485
18 a. $2,600
   b. $0
20 a. −$58,000
    b. $95,000
22 a. $1,836
    b. $6,076
    c. −$2,294
    d. CFC = $790; CFS = −$3,084
28 b. 34%; 35%
    c. 45.75%

CHAPTER 3
2 Equity multiplier = 1.75
   ROE = 18.20%
   Net income = $163,800
4 $8,758.11
6 10.80%
8 $683.50
10 a. 6.29%
12 −11.25%; −$29,358.86
14 23.14 days
16 8.82 times
20 $50,710
22 −$95,272

CHAPTER 4
2 a. $4,477.12
   b. $5,397.31
   c. $8,017.84
4 8.10%; 8.26%; 12.64%; 9.01%
6 9.01 years; 18.01 years
8 −4.46%
10 $3,624.75; $2,154.99; $3,264.75; $3,697.98
12 @9%: $35,971.48; $33,062.04
   @21%: $23,432.61; $24,870.87
14 $416,666.67; 5.75%
16 9.95%; 8.09%; 14.78%; 17.14%
18 APR = 102.77%; EAR = 176.68%
20 APR = 1,733.33%; EAR = 313,916,515.69%
22 5.45%
24 49.53%
26 $1,860,119.05
28 $40,768.74
30 $498,693.81
32 6.97%
34 $2,568,989.11
36 118.19
38 $435,777.30
40 $19,150,500.91
42 $6,027.02; 15.44%
44 $146,607.22
46 $1,665.65
50 $1,665.65
52 $2,070; $12,420
54 $14,497.78
56 a. $2,710,997.76
   b. $2,676,973.38
58 $18,564.54
60 PV of lease = $15,860.31
   PV of purchase = $15,042.16
   Breakeven resale = $17,960.75
62 EAR = 16.28%
64 11.22%
66 Refundable fee: APR = 7.61%; EAR = 7.88%
   Nonrefundable fee: APR = 7.50%; EAR = 7.76%

CHAPTER 5

2 a. $1,000
   b. $793.62
   c. $1,309.09
4 8.24%
6 5.45%
8 6.40%
10 8.48%
12 Current yield = 4.08%; YTM = 4.357%; 4/32
14 +2%: -3.59%; -18.40%
   -2%: 3.76%; 25.10%

CHAPTER 6

2 7.89%
4 $46.40
6 $4.13
8 5.05%
10 $34.80
12 $71.30
14 $151.44
16 $88.62
18 $98.65
20 1,655 shares
24 $4.19
26 a. $68.18
   b. $70.96
   c. $68.18
28 a. $44.64
   b. $46,059,524
   c. $47.93
29 a. $81.82
   b. $94.08
30 W: Dividend yield = 7%
   Capital gains yield = 10%
   X: Dividend yield = 17%
   Capital gains yield = 0%
   Y: Dividend yield = 22%
   Capital gains yield = -5%
   Z: Dividend yield = 7.58%
   Capital gains yield = 9.42%

CHAPTER 7

2 4.79 years; 6.85 years, Never
4 3.47 years; 4.12 years; Never
6 19.04%
<table>
<thead>
<tr>
<th>Problem</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>$182,217.03; $180,021.05</td>
</tr>
<tr>
<td>12</td>
<td>$678,948.42; $882,452.65</td>
</tr>
<tr>
<td>14</td>
<td>$4,762,969; $4,627,659</td>
</tr>
<tr>
<td>16</td>
<td>$25,483,333</td>
</tr>
<tr>
<td>18</td>
<td>$2,110,526</td>
</tr>
<tr>
<td>20</td>
<td>$44,236.84; $45,647.21</td>
</tr>
<tr>
<td>24</td>
<td>$59,586.82</td>
</tr>
<tr>
<td>28</td>
<td>$0.004509</td>
</tr>
<tr>
<td>32</td>
<td>$316.72; $726.78</td>
</tr>
<tr>
<td>34</td>
<td>$4,498,422; 23.32%</td>
</tr>
<tr>
<td>36</td>
<td>$14.25</td>
</tr>
<tr>
<td>38</td>
<td>$219.61</td>
</tr>
<tr>
<td>41</td>
<td>$455,048.08</td>
</tr>
</tbody>
</table>

**CHAPTER 9**

<table>
<thead>
<tr>
<th>Problem</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>$3,265,507; $1,818,404</td>
</tr>
<tr>
<td>4</td>
<td>22,947.56</td>
</tr>
</tbody>
</table>
| 6       | Go to market = $19,800,000  
           Test market = $20,575,072 |

**CHAPTER 10**

<table>
<thead>
<tr>
<th>Problem</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>$15</td>
</tr>
</tbody>
</table>
| 4       | $1,46%  
           c. $1.50% |
| 6       | $15 |
| 8       | $3.24%; 6.55%  
           b. 24.11%; 1.24%  
           c. $3.32%; 24.92% |
| 10      | 10.70%  
           b. 10.20% |
| 12      | 40.85% |
| 14      | 9.34% |
| 16      | 7.48% |
| 18      | $8.70% to 32.20%; $29.20% to 52.80% |
| 20      | $11.70%; $11.34%; $11.10% |
| 22      | 11.67%; 8.83% |
| 24      | 7.75%; 9.30%  
           b. 2.48%; 3.12%  
           c. $1.40% |
| 30      | 32.35%; 22.75%  
           b. 2.11%; 11.63%  
           c. 10.55%; 1.64% |

**CHAPTER 11**

<table>
<thead>
<tr>
<th>Problem</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>12.62%</td>
</tr>
<tr>
<td>4</td>
<td>$3,888.89; Y = $6,111.11</td>
</tr>
</tbody>
</table>
6  Stock A: 7.80%; 2.71%
    Stock B: 15.05%; 17.30%
8  12.55%
10  1.23
12  13.53%
14  10.89%
16  a. 9.10%
    b. 0.56
    c. 1.00%
    d. E(R_1) = 13.75%; E(R_2) = 9.55%
20  8.80%; 10.15%
22  a. 12.11%; 0.04357; 20.87%
    b. 8.31%
    c. 9.01%; 8.73%; 5.21%; 5.05%
24  $36,111.11; 1.56
26  Stock J: 15.28%; 17.87%
    Stock K: 8.21%; 1.22%
    Covariance = -0.001024;
    Correlation = -0.6273
30  a. 11.93%
    b. 40.38%
32  14.18%
34  3.75%; 11.38%
36  a. 15.80%; 13.20%
    b. 6.50%
38  a. X_A = 0.6054; X_B = 0.3946
    b. 11.21%
    c. X_A = 0.5670; X_B = 0.4330
    d. 0.0657; 25.63%

CHAPTER 14

2  a. $1.27; $2.11; $2.85
    b. $0.72; $1.96; $3.05
4  a. $1.76; $1.38
    b. $3.53; $3.88
    c. $455,600
6  a. Plan I = $2.06; Plan II = $1.58;
    All-equity = $2.26
    b. $8,742; $8,742
    c. $8,742
    d. Plan I = $1.24; Plan II = $0.95; All-equity = $1.35;
    Breakeven = $8,742
8  a. $375.00
    b. $275.38
    c. Sell 35 shares
10 $4,068,750
12  a. 18.54%
    b. 13.71%
    c. 21.14%; 17.43%; 13.71%
14  a. $249,166.67
    b. $291,166.67
16 Levered underpriced by $178,000
18  a. $85,583.33
    b. $100,560.42; $115,537.50
    c. $256,750; $171,166.67
20  a. $161,000
    b. $161,000
    c. $123,000
    d. $32,200; $24,600
    e. $6,400; $5,716
22  a. Knight cash flow = $10,100;
    Veblen cash flow = $11,450

CHAPTER 15

2  a. Debt issue = $421,000; $546,000
    Equity issue = $362,500; $448,810
4  $520,000
6  a. Steinberg: $1,429,825; $789,474
    Dietrich: $1,122,807; $1,096,491
8  a. $62,000,000
    b. 11.94%
    c. 4.18%
10  a. $3,853,571
    b. $4,133,571
    c. $3,853,571; $3,743,571

CHAPTER 16

2  a. 2,500 new shares
    b. 6,250 new shares
4  a. $51.60
    b. $74.78
    c. $60.35
    d. $150.50
    e. 400,000; 276,000; 342,000; 137,143
6  7,590 shares; $25.38
8  New capital surplus = $2,363,400
10  a. $91
    b. $96
    c. 21,875
12  $63,632.50
14  a. $1,576,486.49
    b. $42.47
    c. $1,576,486.49; Sell 1,846.69 shares
16  a. $1.86  
    b. $2.13  
20  a. 35%  
    b. 10.50%  

**CHAPTER 17**

2  a. $3  
    b. $0  
4  a. $8.64  
    b. $3.37  
6  $5.56  
8  $57.73  
10 C = $5.55; P = $2.73  
12 0.77; −0.23  
14 $202,488  
16 $9.17  
18 $85  
20 $40

22  a. Project A: Equity = $4,422.58; Debt = $12,177.42  
    Project B: Equity = $3,378.97; Debt = $13,751.03  

24  a. Equity = $8,150.81; Debt = $34,949.19  
    b. Equity = $6,147.90; Debt = $36,952.10  
    c. Equity = −$2,002.91; Debt = $2,002.91

26  a. $5.59  
    b. Buy .3750 shares, Borrow $26.66  
    c. $5.59

28  a. $56.22  
    b. Buy .2951 ounces of gold, Borrow $268.37  
    c. $56.22

30  a. $45,241.87  
    b. $20,783.11  
    c. $24,458.76; 35.75%  
    d. $17,352.45; 21.17%

32  a. Equity = $24,514,738; Debt = $105,485,262  
    b. $49.03  
    c. $112,149,533  
    d. Equity = $34,175,320; Debt = $95,842,680;  
        P = $68.35

**CHAPTER 18**

2 $1,700; $6,350  
4  a. Increase; Increase  
    b. Increase; No change  
    c. Decrease; Decrease  
    d. Decrease; Decrease  
    e. Decrease; No change  
    f. Increase; Increase  
6 64.15 days; 28.14 days

8  a. $309.00; $297.00; $336.00; $324.30  
    b. $282.00; $309.00; $297.00; $336.00  
    c. $291.00; $305.00; $310.00; $332.10  
10  a. $306,666.67  
    b. $425,714.29  
    c. $306,642.86; $322,607.14; $318,000.00

14 27.86%  
    a. 44.86%  
    b. 15.89%  
    c. 34.31%

16 $683,205.13; 9.3590 times  
18  a. 3.44%  
    b. 7.49%  
    c. 7.40%

22 10.34%

**CHAPTER 19**

2  a. $34  
    b. 1,333,333; $2.55  
    c. $32.87; $1.13  
    d. $34,000; $34,000

4 $3,000; −$1,000

6 1,258,766

8 $0; −$0.83; −$2.50

10 BVPS = $23.21; Earnings$_1$ = $12,100; 
    EPS$_1$ = $1.40; P$_1$ = $63.51  
    Old M/B = 3.25; New M/B = 2.74;  
    NPV = −$12,869,565; NI = $23,384,615

12 19.18%

14  a. $19.33; $4; $7.67  
    b. $23.20; $8; $3.80

18 $68; $7

**CHAPTER 20**

2  a. £100  
    b. £100  
    c. SF1.5599/£; £0.6411/SF

4  b. $2.1471

6 Great Britian = 3.95%; Japan = 3.69%; 
    Switzerland = 3.69%

8 Poland 1.29% higher

10 Kr5.7761

12  b. −1.69%

14 $72,202.92

16  a. Equity = $10,833.33  
    b. Equity = $9,285.71  
    c. Equity = $11,304.35
This appendix is intended to help you use your Hewlett-Packard HP 10B or Texas Instruments TI BA II Plus financial calculator to solve problems encountered in an introductory finance course. It describes the various calculator settings and provides keystroke solutions for nine selected problems from this book. Please see your owner’s manual for more complete instructions. For more examples and problem-solving techniques, please see Financial Analysis with an Electronic Calculator, 7th edition, by Mark A. White (New York: McGraw-Hill, 2007).

CALCULATOR SETTINGS

Most calculator errors in introductory finance courses are the result of inappropriate settings. Before beginning a calculation, you should ask yourself the following questions:

1. Did I clear the financial registers?
2. Is the compounding frequency set to once per period?
3. Is the calculator in END mode?
4. Did I enter negative numbers using the +/- key?

Clearing the Registers

All calculators have areas of memory, called registers, where variables and intermediate results are stored. There are two sets of financial registers, the time value of money (TVM) registers and the cash flow (CF) registers. These must be cleared before beginning a new calculation. On the Hewlett-Packard HP 10B, pressing {CLEAR ALL} clears both the TVM and the CF registers. To clear the TVM registers on the TI BA II Plus, press 2nd {CLR TVM}. Press 2nd {CLR Work} from within the cash flow worksheet to clear the CF registers.

Compounding Frequency

Both the HP 10B and the TI BA II Plus are hardwired to assume monthly compounding, that is, compounding 12 times per period. Because very few problems in introductory finance courses make this assumption, you should change this default setting to once per period. On the HP 10B, press 1 {P/YR}. To verify that the default has been changed, press the key, then press and briefly hold the key. The display should read “1P_Yr”.

On the TI BA II Plus, you can specify both payment frequency and compounding frequency, although they should normally be set to the same number. To set both to once per period, press the key sequence 2nd {P/Y} ENTER, then press ENTER. Pressing 2nd {QUIT} returns you to standard calculator mode.

1The +/- key is colored orange and serves as a Shift key for the functions in curly brackets.

2This is the same keystroke used to clear all registers; pretty handy, eh?
END Mode and Annuities Due

In most problems, payment is made at the end of a period, and this is the default setting (end mode) for both the HP 10B and the TI BA II Plus. Annuities due assume payments are made at the beginning of each period (begin mode). On the HP 10B, pressing \texttt{2nd \{BEG/END\}} toggles between begin and end mode. Press the key sequence \texttt{2nd \{BGN\} 2nd \{SET\} 2nd \{QUIT\}} to accomplish the same task on the TI BA II Plus. Both calculators will indicate on the display that your calculator is set for begin mode.

Sign Changes

Sign changes are used to identify the direction of cash inflows and outflows. Generally, cash inflows are entered as positive numbers and cash outflows are entered as negative numbers. To enter a negative number on either the HP 10B or the TI BA II Plus, first press the appropriate digit keys and then press the change sign key, \texttt{\textasciitilde\textasciitilde}. Do not use the minus sign key, \texttt{-}, as its effects are quite unpredictable.

SAMPLE PROBLEMS

This section provides keystroke solutions for selected problems from the text illustrating the nine basic financial calculator skills.

1. **Future Value or Present Value of a Single Sum**

Compute the future value of $2,250 at a 17 percent annual rate for 30 years.

<table>
<thead>
<tr>
<th>HP 10B</th>
<th>TI BA II PLUS</th>
</tr>
</thead>
<tbody>
<tr>
<td>-2,250.00</td>
<td>-2,250.00</td>
</tr>
<tr>
<td>30.00</td>
<td>30.00</td>
</tr>
<tr>
<td>17.00</td>
<td>17.00</td>
</tr>
<tr>
<td>FV</td>
<td>249,895.46</td>
</tr>
<tr>
<td>CPT</td>
<td>FV</td>
</tr>
</tbody>
</table>

The future value is $249,895.46.

2. **Present Value or Future Value of an Ordinary Annuity**

Betty’s Bank offers you a $20,000, seven-year term loan at 11 percent annual interest. What will your annual loan payment be?

<table>
<thead>
<tr>
<th>HP 10B</th>
<th>TI BA II PLUS</th>
</tr>
</thead>
<tbody>
<tr>
<td>-20,000.00</td>
<td>-20,000.00</td>
</tr>
<tr>
<td>7.00</td>
<td>7.00</td>
</tr>
<tr>
<td>11.00</td>
<td>11.00</td>
</tr>
<tr>
<td>PMT</td>
<td>4,244.31</td>
</tr>
<tr>
<td>CPT</td>
<td>PMT</td>
</tr>
</tbody>
</table>

Your annual loan payment will be $4,244.31.

3. **Finding an Unknown Interest Rate**

Assume that the total cost of a college education will be $75,000 when your child enters college in 18 years. You presently have $7,000 to invest. What rate of interest must you earn on your investment to cover the cost of your child’s college education?

<table>
<thead>
<tr>
<th>HP 10B</th>
<th>TI BA II PLUS</th>
</tr>
</thead>
<tbody>
<tr>
<td>-7,000.00</td>
<td>-7,000.00</td>
</tr>
<tr>
<td>18.00</td>
<td>18.00</td>
</tr>
<tr>
<td>75,000.00</td>
<td>75,000.00</td>
</tr>
<tr>
<td>I/YR</td>
<td>14.08</td>
</tr>
<tr>
<td>CPT</td>
<td>I/Y</td>
</tr>
</tbody>
</table>

You must earn an annual interest rate of at least 14.08 percent to cover the expected future cost of your child’s education.

4. **Finding an Unknown Number of Periods**

One of your customers is delinquent on his accounts payable balance. You’ve mutually agreed to a repayment schedule of $374 per month. You will charge 1.4 percent per month interest on the overdue balance. If the current balance is $12,000, how long will it take for the account to be paid off?

<table>
<thead>
<tr>
<th>HP 10B</th>
<th>TI BA II PLUS</th>
</tr>
</thead>
<tbody>
<tr>
<td>-12,000.00</td>
<td>-12,000.00</td>
</tr>
<tr>
<td>1.40</td>
<td>1.40</td>
</tr>
<tr>
<td>374.00</td>
<td>374.00</td>
</tr>
<tr>
<td>N</td>
<td>42.90</td>
</tr>
<tr>
<td>CPT</td>
<td>N</td>
</tr>
</tbody>
</table>

The loan will be paid off in 42.90 months.

5. **Simple Bond Pricing**

Mullineaux Co. issued 11-year bonds one year ago at a coupon rate of 8.25 percent. The bonds make semi-annual payments. If the YTM on these bonds is 7.10 percent, what is the current bond price?

<table>
<thead>
<tr>
<th>HP 10B</th>
<th>TI BA II PLUS</th>
</tr>
</thead>
<tbody>
<tr>
<td>41.25</td>
<td>41.25</td>
</tr>
<tr>
<td>1,000.00</td>
<td>1,000.00</td>
</tr>
<tr>
<td>20.00</td>
<td>20.00</td>
</tr>
<tr>
<td>3.55</td>
<td>3.55</td>
</tr>
<tr>
<td>PV</td>
<td>-1,081.35</td>
</tr>
<tr>
<td>CPT</td>
<td>PV</td>
</tr>
</tbody>
</table>
Because the bonds make semiannual payments, we must halve the coupon payment \((8.25 \div 2 = 4.125 \implies $41.25)\), halve the YTM \((7.10 \div 2 \implies 3.55)\), and double the number of periods \((10 \text{ years remaining} \times 2 = 20 \text{ periods})\). Then, the current bond price is $1,081.35.

### 6. Simple Bond Yields to Maturity

Vasicek Co. has 12.5 percent coupon bonds on the market with eight years left to maturity. The bonds make annual payments. If one of these bonds currently sells for $1,145.68, what is its YTM?

<table>
<thead>
<tr>
<th>HP 10B</th>
<th>TI BA II PLUS</th>
</tr>
</thead>
<tbody>
<tr>
<td>-1,145.68</td>
<td>PV</td>
</tr>
<tr>
<td>125.00</td>
<td>PMT</td>
</tr>
<tr>
<td>1,000.00</td>
<td>FV</td>
</tr>
<tr>
<td>8.00</td>
<td>N</td>
</tr>
<tr>
<td>I/Y 9.79</td>
<td>CPT I/Y 9.79</td>
</tr>
</tbody>
</table>

The bond has a yield to maturity of 9.79 percent.

### 7. Cash Flow Analysis

What are the IRR and NPV of the following set of cash flows? Assume a discount rate of 10 percent.

<table>
<thead>
<tr>
<th>YEAR</th>
<th>CASH FLOW</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>-$1,300</td>
</tr>
<tr>
<td>1</td>
<td>400</td>
</tr>
<tr>
<td>2</td>
<td>300</td>
</tr>
<tr>
<td>3</td>
<td>1,200</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>HP 10B</th>
<th>TI BA II PLUS</th>
</tr>
</thead>
<tbody>
<tr>
<td>-24,000.00</td>
<td>PV</td>
</tr>
<tr>
<td>16.00</td>
<td>I/YR</td>
</tr>
<tr>
<td>3.00</td>
<td>N</td>
</tr>
<tr>
<td>PMT 10,686.19</td>
<td></td>
</tr>
</tbody>
</table>

1.00 INPUT  {AMORT} = 3,840.00 <= Interest
   = 6,846.19 <= Principal
   = -17,153.81 <= Balance 1.00 ENTER ↓

2.00 INPUT  {AMORT} = 2,744.61 <= Interest 1.00 ENTER ↓
   = 7,941.58 <= Principal
   = -9,212.23 <= Balance

The project has an IRR of 17.40 percent and an NPV of $213.15.

### 8. Loan Amortization

Prepare an amortization schedule for a three-year loan of $24,000. The interest rate is 16 percent per year, and the loan calls for equal annual payments. How much interest is paid in the third year? How much total interest is paid over the life of the loan?

To prepare a complete amortization schedule, you must amortize each payment one at a time:

<table>
<thead>
<tr>
<th>HP 10B</th>
<th>TI BA II PLUS</th>
</tr>
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<tbody>
<tr>
<td>-24,000.00</td>
<td>PV</td>
</tr>
<tr>
<td>16.00</td>
<td>I/Y</td>
</tr>
<tr>
<td>3.00</td>
<td>N</td>
</tr>
<tr>
<td>PMT 10,686.19</td>
<td></td>
</tr>
</tbody>
</table>

1.00 INPUT  {AMORT} = 3,840.00 <= Interest
   = 6,846.19 <= Principal
   = -17,153.81 <= Balance

2.00 INPUT  {AMORT} = 2,744.61 <= Interest
   = 7,941.58 <= Principal
   = -9,212.23 <= Balance

(Continued)
Interest of $1,473.96 is paid in the third year.

Enter both a beginning and an ending period to compute the total amount of interest or principal paid over a particular period of time.

<table>
<thead>
<tr>
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<th>TI BA II PLUS</th>
</tr>
</thead>
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<tr>
<td>-24,000.00 PV</td>
<td>-24,000.00 PV</td>
</tr>
<tr>
<td>16.00 I/YR</td>
<td>16.00 I/Y</td>
</tr>
<tr>
<td>3.00 N</td>
<td>3.00 N</td>
</tr>
<tr>
<td>PMT 10,686.19</td>
<td>CPT PMT 10,686.19</td>
</tr>
<tr>
<td>1.00 INPUT</td>
<td>2nd {AMORT} 2nd {CLR Work}</td>
</tr>
<tr>
<td>3.00 {AMORT} = 8,058.57 &lt;= Interest</td>
<td>1.00 ENTER ↓</td>
</tr>
<tr>
<td>= 24,000.00 &lt;= Principal</td>
<td>↓ 0.00 &lt;= Balance</td>
</tr>
<tr>
<td>= 0.00 &lt;= Balance</td>
<td>3.00 ENTER ↓</td>
</tr>
<tr>
<td>↓ 24,000.00 &lt;= Principal</td>
<td>↓ 8,058.57 &lt;= Interest</td>
</tr>
</tbody>
</table>

Total interest of $8,058.57 is paid over the life of the loan.

9. Interest Rate Conversions

Find the effective annual rate, EAR, corresponding to a 7 percent annual percentage rate, APR, compounded quarterly.

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</thead>
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<tr>
<td>4.00 {P/YR} 2nd {IConv}</td>
<td>7.00 ENTER ↓</td>
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<tr>
<td>7.00 {NOM%}</td>
<td>↓ ↓</td>
</tr>
<tr>
<td>{EFF%} 7.19</td>
<td>4.00 ENTER ↑</td>
</tr>
<tr>
<td>↑ CPT 7.19</td>
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The effective annual rate equals 7.19 percent.
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