EQUITY ASSET VALUATION
SECOND EDITION

Jerald E. Pinto, CFA/Elaine Henry, CFA/Thomas R. Robinson, CFA/John D. Stowe, CFA
CFA Institute is the premier association for investment professionals around the world, with over 98,000 members in 133 countries. Since 1963 the organization has developed and administered the renowned Chartered Financial Analyst® Program. With a rich history of leading the investment profession, CFA Institute has set the highest standards in ethics, education, and professional excellence within the global investment community, and is the foremost authority on the investment profession conduct and practice.

Each book in the CFA Institute Investment Series is geared toward industry practitioners, along with graduate-level finance students, and covers the most important topics in the industry. The authors of these cutting-edge books are themselves industry professionals and academics and bring their wealth of knowledge and expertise to this series.
EQUITY ASSET VALUATION

Second Edition

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with a contribution by

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FOREWORD

I am pleased to write the Foreword for the second edition of this important finance text-book. The revisions and additions made since the first edition offer, in language consistent with the theme of the text, “significant added value.”

Much has changed in the investment world since publication of the first edition. The consequences of the most dramatic disruption in capital markets and the global banking system since the 1930s will be felt for years to come. The materials have been suitably updated, now offering lengthier discussion on several topics, including free cash flow valuation, enterprise value multiples, and private company valuation. At the same time the revision is faithful to the vision of the first edition of an equity valuation text drawing equally and deeply on accounting and finance knowledge and analysis. Indeed, it is most satisfying to recognize that the underlying thesis of the book has been borne out during this difficult period. That is, careful analysis of the underlying value of assets and review of related risks underlie long-term investment success.

The title, Equity Asset Valuation, is clear and direct. So too is the content of this volume. The emphasis is on rigorous, but commonsense, approaches to investment decision making. It is aimed at professional investors and serious students. Even so, individuals with some basic knowledge of mathematics and statistics will benefit from the volume’s key themes and conclusions.

The writers are recognized experts in their fields of accounting, financial analysis, and investment theory. They have not written a book filled with cute catchphrases or simplistic rules of thumb. The authors have avoided histrionics and emphasized clear reasoning. Indeed, readers will find discussions that are thorough and theoretically sound and that will help form the basis of their own education as thoughtful investors.

WHY READ THIS BOOK?

I strongly believe that valuation is the most critical element of successful investment. Too often, market participants overemphasize the near-term flow of news and fail to consider whether that information, be it favorable or unfavorable, is already priced into the security. The daily commotion of the trading floor, or instant analysis based on fragmentary information, may be of interest to some. But history shows that market noise and volatility are usually distractions that impede good decision making. At their worst, they can encourage decisions that are simply wrong.

The long-term performance of financial assets is inextricably linked to their underlying value. Underlying value, in turn, is driven by the fundamental factors discussed within this book. Will the macroeconomic backdrop be supportive? Is the company well managed? What are the revenues and earnings generated by the company? How strong are the balance sheet and cash flows? Students enrolled in graduate and undergraduate courses in finance, as well as interested readers, will be taken step-by-step through the process of professional-level analysis.
This volume was initially conceived as a series of readings for candidates for the Chartered Financial Analyst (CFA) designation. The CFA Program is administered by CFA Institute, based in Charlottesville, Virginia, and with offices in Europe and Asia. Those who sit for the series of three comprehensive examinations are typically professional investors, such as analysts and portfolio managers, who have opted to hone their skills. Many already have advanced degrees and experience in the industry, yet they come to these materials seeking to improve their understanding and competence. I was one of those candidates and am proud to hold the CFA designation. I had the pleasure of serving on the board of governors of the organization, including as chairman of the board, during the 1990s.

You might wonder why these readings should appeal to a broader audience. Why should an individual investor be interested in the nuts and bolts of security analysis? Simply stated, the responsibility for good investment decision making has increasingly shifted toward the individual. There are many factors involved, including the changing wealth of many households and the desire to ensure that financial assets are properly managed. But the most compelling element has been the ongoing structural change in the approach to retirement funding. In recent years, many employers have limited the defined-benefit (DB) pension programs that had become standard in the United States and other developed countries. Under these DB programs, employers have the obligation to provide a defined level of benefits to their retired workers, and the employers assumed the fiduciary responsibility of managing the pension funds to generate good returns on the plans’ financial assets. These employers run the gamut, from major corporations to government agencies to small entities.

There has been a seismic shift away from defined-benefit programs to defined-contribution (DC) plans in which employers contribute to each worker’s retirement account but do not manage the funds. Today, individual workers are increasingly encouraged to invest for their own futures through DC programs, such as those dubbed 401(k), named after a section of the U.S. federal tax code, and individual retirement accounts (IRAs). In these plans, the individual has the ultimate responsibility to manage the funds. Unfortunately, early data on this do not bode well. Annual returns are below those achieved by DB plans, and many workers do not maximize their own contributions to their own accounts. It appears that many workers are not well prepared to make the decisions that will allow for a comfortable retirement in the years ahead. The credit crisis and recession of 2007–2009 have worsened the financial well-being of many families.

A major challenge lies ahead. Individuals must prepare to make suitable decisions regarding their savings and investments. The financial literacy of individuals in developed economies has improved in recent years but still falls short of what is needed. Much of the media coverage emphasizes the short-term movements and news flow in financial markets, not the basics of investment analysis.

WHAT YOU’LL FIND IN THIS TEXT

Consumers of this book, students and lay readers alike, will develop a keen appreciation for the various ways in which companies and their securities can be analyzed. By the end of the first chapter, readers will have gained useful insight into the role of professional analysts, the challenges and limitations of their work, and, most importantly, the critical role played by the performance of the underlying companies in the ultimate performance of stocks and related securities.

The subsequent chapters delve further into the details. You will find well-constructed descriptions of several approaches to valuation, including those based on earnings, dividends,
revenues, and cash flows. Sophisticated methodologies based on enterprise value, residual income, and internal returns are also presented as part of the continuum of possible approaches.

Of particular importance for the classroom setting, the book includes comprehensive discussions and numerous examples to work through. These exercises will help ensure that students of finance understand more than the mechanics of the calculations. They also illustrate situations in which different techniques are best used or, alternatively, may have serious limitations. This latter aspect, understanding the potential shortcomings of an approach to investing, is essential.

Too many investors, both professional and individual, fail to recognize when the simple arithmetic of investing may be misleading. For example, a price-to-earnings ratio (P/E) of a stock may be interpreted very differently depending on whether prevailing inflation and interest rates are high or low. Similarly, the industry in which the underlying company does most of its business, or the volatility of its earnings flow, can also affect whether the P/E is signaling attractive valuation or an overpriced security.

The authors offer useful guidelines to the most appropriate methodologies to use under differing circumstances. After all, investing options now include several categories of financial assets, and the globalization of capital flows means that there is literally a world of possible investments. The text in the second edition captures this well by reflecting on suitable valuation approaches in less mature markets, including those in the BRIC nations (Brazil, Russia, India, and China) that have experienced explosive growth.

The lessons contained in the book apply to far more than publicly traded equities. In the past decade, there has been a surge of financial flows into less traditional asset categories. These include private equity, venture capital, derivatives, structured fixed income, and a host of other alternatives, all of which still pose the central question to investors: How should this investment opportunity be priced? The authors provide appropriate techniques and the concepts behind them within these covers.

The dramatic volatility and risk aversion in public markets over the past two years has had a corollary in private markets. Many companies have been unable to find suitable capitalization in the public equity and debt markets and have sought financing elsewhere. A new, extremely timely chapter in this second edition reviews the basics of private company valuation.

I do not mean to suggest that this text can be followed, like a cookbook, without thought or adjustment. With many real-world insights, the authors have endeavored to explain what adjustments might be necessary and what pitfalls might be found in each methodology. A common concern is the quality of accounting data provided on a company’s performance. Another concern is accuracy of economic data provided by government agencies. Even when there has been no attempt to deceive, data can be misleading or subject to revision, calling into question the conclusions that were originally derived.

There are no certainties in investing. I strongly suggest, however, that a disciplined approach can dramatically improve the likelihood of long-term success. History has borne this out repeatedly. This book, along with others in this series, offers a sturdy foundation for increasing the likelihood of making good investment decisions on a consistent basis.

Abby Joseph Cohen, CFA
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W e would like to thank the many individuals who played important roles in producing this book.

The standards and orientation of the second edition are a continuation of those set for the first edition. Robert R. Johnson, CFA, now senior managing director of CFA Institute, supported the creation of custom curriculum readings in this area and their revision. Jan R. Squires, CFA, now managing director, played an important role in setting the orientation of the first edition. As CFA Institute vice presidents during the first edition's creation, Philip J. Young, CFA, Mary K. Erickson, CFA, and Donald L. Tuttle, CFA, made valuable contributions. The Candidate Curriculum Committee supplied valuable input.

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For the second edition, Elaine Henry, CFA, replaced Dennis W. McLeavey, CFA, in the author lineup. Mr. McLeavey spearheaded the first edition project as the responsible executive in what was then the Curriculum and Examinations department, making an indelible imprint with his vision of an equity valuation text drawing equally on finance and accounting. Although his current responsibilities with CFA Institute precluded participation in the revision, the current authors wish to acknowledge his exceptional contribution to these readings.

John D. Stowe, CFA, then head of Curriculum Development, approved the revision of the equity valuation readings in 2007. Bobby Lamy, CFA, Mr. Stowe’s successor at CFA Institute, has continued that support.

In the summer of 2007, forty CFA charterholders from around the world—all working in equity analysis—provided in-depth written critiques of the first edition chapters. In September–October 2007, CFA Institute conducted an online survey of the equity valuation practices of CFA Institute members with equity analysis job responsibilities, receiving 1,980 valid completed questionnaires from around the world. The revision owes a huge debt to these groups of CFA charterholders, as well as to others who supplied comments on the first edition, including candidates, CFA Institute Council of Examiners members, CFA Institute exam graders, university adopters, and general readers. Unfortunately, we cannot thank each here individually by name.

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Finally, we thank Standard & Poor’s and Gary Barwick, a director at Standard & Poor’s, for supplying us with Research InsightSM (North America and Global) for use in the revision.
INTRODUCTION

CFA Institute is pleased to provide you with this Investment Series covering major areas in the field of investments. These texts are thoroughly grounded in the highly regarded CFA Program Candidate Body of Knowledge that serves as the anchor for the three levels of the CFA Program. Currently, nearly 200,000 aspiring investment professionals from over 150 countries are devoting hundreds of hours each year to mastering this material, as well as other elements of the Candidate Body of Knowledge, to obtain the coveted CFA designation. We provide these materials for the same reason we have been chartering investment professionals for over 45 years: to lead the investment profession globally by setting the highest standards of ethics, education, and professional excellence.

HISTORY

This book series draws on the rich history and origins of CFA Institute. In the 1940s, several local societies for investment professionals developed around common interests in the evolving investment industry. At that time, the idea of purchasing common stock as an investment—as opposed to pure speculation—was still a relatively new concept for the general public. Just 10 years before, the U.S. Securities and Exchange Commission had been formed to help referee a playing field marked by robber barons and stock market panics.

In January 1945, a fundamental analysis–driven professor and practitioner from Columbia University and the Graham-Newman Corporation wrote an article in the precursor of today’s CFA Institute Financial Analysts Journal, making the case that people who research and manage portfolios should have some sort of credential to demonstrate competence and ethical behavior. This person was none other than Benjamin Graham, the father of security analysis and future mentor to well-known modern investor Warren Buffett.

Creating such a credential took 16 years. By 1963, 284 brave souls—all over the age of 45—took an exam and successfully launched the CFA credential. What many do not fully understand is that this effort was driven by a desire to create professional standards for practitioners dedicated to serving individual investors. In so doing, a fairer and more productive capital market would result.

Most professions—including medicine, law, and accounting—have certain hallmark characteristics that help to attract serious individuals and motivate them to devote energy to their life’s work. First, there must be a body of knowledge. Second, entry requirements must exist, such as those required to achieve the CFA credential. Third, there must be a commitment to continuing education. Finally, a profession must serve a purpose beyond one’s individual interests. By properly conducting one’s affairs and putting client interests first, the investment professional encourages general participation in the incredibly productive global
capital markets. This encourages the investing public to part with their hard-earned savings for redeployment in the fair and productive pursuit of appropriate returns.

As C. Stewart Sheppard, founding executive director of the Institute of Chartered Financial Analysts, said:

Society demands more from a profession and its members than it does from a professional craftsman in trade, arts, or business. In return for status, prestige, and autonomy, a profession extends a public warranty that it has established and maintains conditions of entry, standards of fair practice, disciplinary procedures, and continuing education for its particular constituency. Much is expected from members of a profession, but over time, more is given.

For more than 40 years, hundreds upon hundreds of practitioners and academics have served on CFA Institute curriculum committees, sifting through and winnowing out all the many investment concepts and ideas to create a body of investment knowledge and the CFA curriculum. One of the hallmarks of curriculum development at CFA Institute is its extensive use of practitioners in all phases of the process. CFA Institute has followed a formal practice analysis process since 1995. Most recently, the effort involves special practice analysis forums held at 20 locations around the world and surveys of 70,000 practicing CFA charterholders for verification and confirmation. In 2007, CFA Institute moved to implement an ongoing practice analysis to update the body of knowledge continuously, making use of a collaborative Web-based site and “wiki” technology. In addition, CFA Institute has moved in recent years from using traditional academic textbooks in its curriculum to commissioning prominent practitioners and academics to create custom material based on this practice analysis. The result is practical, globally relevant material that is provided to CFA candidates in the CFA Program curriculum and published in this series for investment professionals and others.

What this means for the reader is that the concepts highlighted in these texts were selected by practitioners who fully understand the skills and knowledge necessary for success. We are pleased to put this extensive effort to work for the benefit of the readers of the Investment Series.

BENEFITS

This series will prove useful to those contemplating entry into the extremely competitive field of investment management, as well as those seeking a means of keeping one's knowledge fresh and up to date. Regardless of its use, this series was designed to be both user-friendly and highly relevant. Each chapter within the series includes extensive references for those who would like to further probe a given concept. I believe that the general public seriously underestimates the disciplined processes needed for the best investment firms and individuals to prosper. This material will help you better understand the investment field. For those new to the industry, the essential concepts that any investment professional needs to master are presented in a time-tested fashion. These texts lay the basic groundwork for many of the processes that successful firms use on a day-to-day basis. Without this base level of understanding and an appreciation for how the capital markets operate, it becomes challenging to find competitive success. Furthermore, the concepts herein provide a true sense of the kind of work that is to be found managing portfolios, doing research, or pursuing related endeavors.

The investment profession, despite its relatively lucrative compensation, is not for everyone. It takes a special kind of individual to fundamentally understand and absorb the teachings
from this body of work and then successfully apply them in practice. In fact, most individuals who enter the field do not survive in the long run. The aspiring professional should think long and hard about whether this is the right field. There is no better way to make such a critical decision than by reading and evaluating the classic works of the profession.

The more experienced professional understands that the nature of the capital markets requires a commitment to continuous learning. Markets evolve as quickly as smart minds can find new ways to create exposure, attract capital, or manage risk. A number of the concepts in these texts did not exist a decade or two ago, when many were starting out in the business. In fact, as we talk to major employers about their training needs, we are often told that one of the biggest challenges they face is how to help the experienced professional keep up with the recent graduates. This series can be part of that answer.

As markets invent and reinvent themselves, a best-in-class foundation investment series is of great value. Investment professionals must continuously hone their skills and knowledge if they are to compete with the young talent that constantly emerges. Further, the best investment management firms are run by those who carefully form investment hypotheses and test them rigorously in the marketplace, whether it be in a quant strategy, comparative shopping for stocks within an industry, or hedge fund strategies. Their goal is to create investment processes that can be replicated with some statistical reliability. I believe those who embraced the so-called academic side of the learning equation have been much more successful as real-world investment managers.

THE TEXTS

One of the most prominent texts over the years in the investment management industry has been Maginn and Tuttle’s Managing Investment Portfolios: A Dynamic Process. The third edition updates key concepts from the 1990 second edition. Some of the more experienced members of our community own the prior two editions and will add the third edition to their libraries. Not only does this seminal work take the concepts from the other readings and put them in a portfolio context, but it also updates the concepts of alternative investments, performance presentation standards, portfolio execution, and, very importantly, managing individual investor portfolios. Focusing attention away from institutional portfolios and toward the individual investor makes this edition an important and timely work.

Quantitative Investment Analysis focuses on some key tools that are needed for today’s professional investor. In addition to classic time value of money, discounted cash flow applications, and probability material, there are two aspects that can be of value over traditional thinking.

The first involves the chapters dealing with correlation and regression that ultimately figure into the formation of hypotheses for purposes of testing. This gets to a critical skill that challenges many professionals: the ability to distinguish useful information from the overwhelming quantity of available data. For most investment researchers and managers, their analysis is not solely the result of newly created data and tests that they perform. Rather, they synthesize and analyze primary research done by others. Without a rigorous manner by which to understand quality research, you cannot understand good research, nor do you have a basis on which to evaluate less rigorous research.

Second, the last chapter of Quantitative Investment Analysis covers portfolio concepts and takes the reader beyond the traditional capital asset pricing model (CAPM) type of tools and into the more practical world of multifactor models and arbitrage pricing theory.
Equity Asset Valuation is a particularly cogent and important resource for anyone involved in estimating the value of securities and understanding security pricing. A well-informed professional knows that the common forms of equity valuation—dividend discount modeling, free cash flow modeling, price–earnings models, and residual income models—can all be reconciled with one another under certain assumptions. With a deep understanding of the underlying assumptions, the professional investor can better understand what other investors assume when calculating their valuation estimates. This text has a global orientation, including emerging markets. The second edition provides new coverage of private company valuation and expanded coverage on required rate of return estimation.

Fixed Income Analysis has been at the forefront of new concepts in recent years, and this particular text offers some of the most recent material for the seasoned professional who is not a fixed income specialist. The application of option and derivative technology to the once-staid province of fixed income has helped contribute to an explosion of thought in this area. Not only have professionals been challenged to stay up to speed with credit derivatives, swaptions, collateralized mortgage securities, mortgage-backed securities, and other vehicles, but this explosion of products strained the world’s financial markets and challenged central banks to provide sufficient oversight. Armed with a thorough grasp of the new exposures, the professional investor is much better able to anticipate and understand the challenges our central bankers and markets face.

Corporate Finance: A Practical Approach is a solid foundation for those looking to achieve lasting business growth. In today’s competitive business environment, companies must find innovative ways to enable rapid and sustainable growth. This text equips readers with the foundational knowledge and tools for making smart business decisions and formulating strategies to maximize company value. It covers everything from managing relationships between stakeholders to evaluating mergers and acquisitions bids, as well as the companies behind them.

Through extensive use of real-world examples, readers will gain critical perspective into interpreting corporate financial data, evaluating projects, and allocating funds in ways that increase corporate value. Readers will gain insights into the tools and strategies used in modern corporate financial management.

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Senior Managing Director
CFA Institute
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EQUITY VALUATION: APPLICATIONS AND PROCESSES

LEARNING OUTCOMES

After completing this chapter, you will be able to do the following:

• Define valuation and intrinsic value and explain two possible sources of perceived mispricing.
• Explain the going-concern assumption, contrast a going concern to a liquidation value concept of value, and identify the definition of value most relevant to public company valuation.
• List and discuss the uses of equity valuation.
• Explain the elements of industry and competitive analysis and the importance of evaluating the quality of financial statement information.
• Contrast absolute and relative valuation models and describe examples of each type of model.
• Illustrate the broad criteria for choosing an appropriate approach for valuing a particular company.

1. INTRODUCTION

Every day, thousands of participants in the investment profession—investors, portfolio managers, regulators, researchers—face a common and often perplexing question: What is the value of a particular asset? The answers to this question usually determine success or failure in achieving investment objectives. For one group of those participants—equity analysts—the question and its potential answers are particularly critical, because determining the value of an ownership stake is at the heart of their professional activities and decisions. Valuation is the estimation of an asset’s value based on variables perceived to be related to future investment returns, on comparisons with similar assets, or, when relevant, on estimates of immediate liquidation proceeds. Skill in valuation is a very important element of success in investing.
In this introductory chapter, we address some basic questions: What is value? Who uses equity valuations? What is the importance of industry knowledge? How can the analyst effectively communicate his analysis? This chapter answers these and other questions and lays a foundation for the remainder of this book.

The balance of this chapter is organized as follows: Section 2 defines value and describes the various uses of equity valuation. Section 3 examines the steps in the valuation process, including a discussion of the analyst’s role and responsibilities. Section 4 discusses how valuation results are communicated and provides some guidance on the content and format of an effective research report. Section 5 summarizes the chapter, and practice problems conclude it.

2. VALUE DEFINITIONS AND VALUATION APPLICATIONS

Before summarizing the various applications of equity valuation tools, it is helpful to define what is meant by value and to understand that the meaning can vary in different contexts. The context of a valuation, including its objective, generally determines the appropriate definition of value and thus affects the analyst’s selection of a valuation approach.

2.1. What Is Value?

Several perspectives on value serve as the foundation for the variety of valuation models available to the equity analyst. Intrinsic value is the necessary starting point, but other concepts of value—going-concern value, liquidation value, and fair value—are also important.

2.1.1. Intrinsic Value

A critical assumption in equity valuation, as applied to publicly traded securities, is that the market price of a security can differ from its intrinsic value. The intrinsic value of any asset is the value of the asset given a hypothetically complete understanding of the asset’s investment characteristics. For any particular investor, an estimate of intrinsic value reflects his or her view of the “true” or “real” value of an asset. If one assumed that the market price of an equity security perfectly reflected its intrinsic value, valuation would simply require looking at the market price. Roughly, it is just such an assumption that underpins traditional efficient market theory, which suggests that an asset’s market price is the best available estimate of its intrinsic value.

An important theoretical counter to the notion that market price and intrinsic value are identical can be found in the Grossman-Stiglitz paradox. If market prices, which are essentially freely obtainable, perfectly reflect a security’s intrinsic value, then a rational investor would not incur the costs of obtaining and analyzing information to obtain a second estimate of the security’s value. If no investor obtains and analyzes information about a security, however, then how can the market price reflect the security’s intrinsic value? The rational efficient markets formulation (Grossman and Stiglitz 1980) recognizes that investors will not rationally incur the expenses of gathering information unless they expect to be rewarded by higher gross returns compared with the free alternative of accepting the market price. Furthermore, modern theorists recognize that when intrinsic value is difficult to determine, as is the case for common stock, and when trading costs exist, even further room exists for price to diverge from value (Lee, Myers, and Swaminathan 1999).
Thus, analysts often view market prices both with respect and with skepticism. They seek to identify mispricing. At the same time, they often rely on price eventually converging to intrinsic value. They also recognize distinctions among the levels of market efficiency in different markets or tiers of markets (for example, stocks heavily followed by analysts and stocks neglected by analysts). Overall, equity valuation, when applied to market-traded securities, admits the possibility of mispricing. Throughout this book, then, we distinguish between the market price, \( P \), and the intrinsic value (“value” for short), \( V \).

For an active investment manager, valuation is an inherent part of the attempt to produce investment returns that exceed the returns commensurate with the investment’s risk; that is, positive excess risk-adjusted return. An excess risk-adjusted return is also called an abnormal return or alpha. (Return concepts are more fully discussed in Chapter 2.) The active investment manager hopes to capture a positive alpha as a result of his efforts to estimate intrinsic value. Any departure of market price from the manager’s estimate of intrinsic value is a perceived mispricing (a difference between the estimated intrinsic value and the market price of an asset).

These ideas can be illuminated through the following expression that identifies two possible sources of perceived mispricing:

\[
V_E - P = (V - P) + (V_E - V)
\]

where

\[
\begin{align*}
V_E &= \text{estimated value} \\
P &= \text{market price} \\
V &= \text{intrinsic value}
\end{align*}
\]

This expression states that the difference between a valuation estimate and the prevailing market price is, by definition, equal to the sum of two components. The first component is the true mispricing, that is, the difference between the true but unobservable intrinsic value \( V \) and the observed market price \( P \) (this difference contributes to the abnormal return). The second component is the difference between the valuation estimate and the true but unobservable intrinsic value, that is, the error in the estimate of the intrinsic value.

To obtain a useful estimate of intrinsic value, an analyst must combine accurate forecasts with an appropriate valuation model. The quality of the analyst’s forecasts, in particular the expectational inputs used in valuation models, is a key element in determining investment success. For an active security selection to be consistently successful, the manager’s expectations must differ from consensus expectations and be, on average, correct as well.

Uncertainty is constantly present in equity valuation. Confidence in one’s expectations is always realistically partial. In applying any valuation approach, analysts can never be sure that they have accounted for all the sources of risk reflected in an asset’s price. Because competing equity risk models will always exist, there is no obvious final resolution to this dilemma. Even if an analyst makes adequate risk adjustments, develops accurate forecasts, and employs appropriate valuation models, success is not assured. Temporal market conditions may prevent the investor from capturing the benefits of any perceived mispricing. Convergence of the market price to perceived intrinsic value may not happen within the investor’s investment horizon, if at all. So, besides evidence of mispricing, some active investors look for the presence of a particular market or corporate event (catalyst) that will cause the marketplace to reevaluate a company’s prospects.

1Derived as \( V_E - P = V_E - P + V - V = (V - P) + (V_E - V) \).
2.1.2. Going-Concern Value and Liquidation Value

A company generally has one value if it is to be immediately dissolved and another value if it will continue in operation. In estimating value, a **going-concern assumption** is the assumption that the company will continue its business activities into the foreseeable future. In other words, the company will continue to produce and sell its goods and services, use its assets in a value-maximizing way for a relevant economic time frame, and access its optimal sources of financing. The **going-concern value** of a company is its value under a going-concern assumption. Models of going-concern value are the focus of these chapters.

Nevertheless, a going-concern assumption may not be appropriate for a company in financial distress. An alternative to a company’s going-concern value is its value if it were dissolved and its assets sold individually, known as its **liquidation value**. For many companies, the value added by assets working together and by human capital applied to managing those assets makes estimated going-concern value greater than liquidation value (although a persistently unprofitable business may be worth more dead than alive). Beyond the value added by assets working together or by applying managerial skill to those assets, the value of a company’s assets would likely differ depending on the time frame available for liquidating them. For example, the value of nonperishable inventory that had to be immediately liquidated would typically be lower than the value of inventory that could be sold during a longer period of time, in an orderly fashion. Thus, concepts such as **orderly liquidation value** are sometimes distinguished.

2.1.3. Fair Market Value and Investment Value

For an analyst valuing public equities, intrinsic value is typically the relevant concept of value. In other contexts, however, other definitions of value are relevant. For example, a buy-sell agreement among the owners of a private business—specifying how and when the owners (e.g., shareholders or partners) can sell their ownership interest and at what price—might be primarily concerned with equitable treatment of both sellers and buyers. In that context, the relevant definition of value would likely be fair market value. **Fair market value** is the price at which an asset (or liability) would change hands between a willing buyer and a willing seller when the former is not under any compulsion to buy and the latter is not under any compulsion to sell. Furthermore, the concept of fair market value generally includes an assumption that both buyer and seller are informed of all material aspects of the underlying investment. Fair market value has often been used in valuation related to assessing taxes. In a financial reporting context—for example, in valuing an asset for the purpose of impairment testing—financial reporting standards reference **fair value**, a related (but not identical) concept.²

Assuming the marketplace has confidence that the company’s management is acting in the owners’ best interests, market prices should tend, in the long run, to reflect fair market value. In some situations, however, an asset is worth more to a particular buyer (e.g., because of potential operating synergies). The concept of value to a specific buyer taking account of potential synergies and based on the investor’s requirements and expectations is called **investment value**.

²Accounting standards provide specific definitions of fair value. As of late 2008, the International Accounting Standards Board (IASB) is seeking to develop a single International Financial Reporting Standard on fair value measurement (see www.iasb.org for more information). The IASB is explicitly considering in its work the requirements of Statement of Financial Accounting Standards (SFAS) 157, which states (paragraph 5): “Fair value is the price that would be received to sell an asset or paid to transfer a liability in an orderly transaction between market participants at the measurement date.”
2.1.4. Definitions of Value: Summary
Analysts valuing an asset need to be aware of the definition or definitions of value relevant to the assignment. For the valuation of public equities, an intrinsic value definition of values is generally relevant. Intrinsic value, estimated under a going-concern assumption, is the focus of this equity valuation book.

2.2. Applications of Equity Valuation
Investment analysts work in a wide variety of organizations and positions; as a result, they apply the tools of equity valuation to address a range of practical problems. In particular, analysts use valuation concepts and models to accomplish the following:

• **Selecting stocks.** Stock selection is the primary use of the tools presented in these chapters. Equity analysts continually address the same question for every common stock that is either a current or prospective portfolio holding, or for every stock that they are responsible for covering: Is this security fairly priced, overpriced, or underpriced relative to its current estimated intrinsic value and relative to the prices of comparable securities?

• **Inferring (extracting) market expectations.** Market prices reflect the expectations of investors about the future performance of companies. Analysts may ask: What expectations about a company’s future performance are consistent with the current market price for that company’s stock? What assumptions about the company’s fundamentals would justify the current price? (Fundamentals are characteristics of a company related to profitability, financial strength, or risk.) These questions may be relevant to the analyst for several reasons:
  • The analyst can evaluate the reasonableness of the expectations implied by the market price by comparing the market’s implied expectations to his own expectations.
  • The market’s expectations for a fundamental characteristic of one company may be useful as a benchmark or comparison value of the same characteristic for another company.

To extract or reverse-engineer a market expectation, the analyst selects a valuation model that relates value to expectations about fundamentals and is appropriate given the characteristics of the stock. Next, the analyst estimates values for all fundamentals in the model except the fundamental of interest. The analyst then solves for that value of the fundamental of interest that results in a model value equal to the current market price.

• **Evaluating corporate events.** Investment bankers, corporate analysts, and investment analysts use valuation tools to assess the impact of such corporate events as mergers, acquisitions, divestitures, spin-offs, and going-private transactions. (Merger is the general term for the combination of two companies. An acquisition is also a combination of two companies, with one of the companies identified as the acquirer, the other the acquired. In a divestiture, a company sells some major component of its business. In a spin-off, the company separates one of its component businesses and transfers the ownership of the separated business to its shareholders. A leveraged buyout is an acquisition involving significant leverage [i.e., debt], which is often collateralized by the assets of the company being acquired.) Each of these events affects a company’s future cash flows and thus the value of its equity. Furthermore, in mergers and acquisitions, the company’s own common stock is often used as currency for the purchase; investors then want to know whether the stock is fairly valued.

• **Rendering fairness opinions.** The parties to a merger may be required to seek a fairness opinion on the terms of the merger from a third party, such as an investment bank. Valuation is central to such opinions.
• **Evaluating business strategies and models.** Companies concerned with maximizing shareholder value evaluate the effect of alternative strategies on share value.

• **Communicating with analysts and shareholders.** Valuation concepts facilitate communication and discussion among company management, shareholders, and analysts on a range of corporate issues affecting company value.

• **Appraising private businesses.** Valuation of the equity of private businesses is important for transactional purposes (e.g., acquisitions of such companies or buy-sell agreements for the transfer of equity interests among owners when one of them dies or retires) and tax reporting purposes (e.g., for the taxation of estates) among others. The absence of a market price imparts distinctive characteristics to such valuations, although the fundamental models are shared with public equity valuation. An analyst encounters these characteristics when evaluating initial public offerings, for example. An **initial public offering (IPO)** is the initial issuance of common stock registered for public trading by a company whose shares were not formerly publicly traded, either because it was formerly privately owned or government-owned, or because it is a newly formed entity.

• **Share-based payment (compensation).** Share-based payments (e.g., restricted stock grants) are sometimes part of executive compensation. Estimation of their value frequently depends on using equity valuation tools.

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**EXAMPLE 1-1  Inferring Market Expectations**

On 21 September 2000, Intel Corporation (NASDAQ-GS: INTC)\(^3\) issued a press release containing information about its expected revenue growth for the third quarter of 2000. The announced growth fell short of the company’s own prior prediction by 2 to 4 percentage points and short of analysts’ projections by 3 to 7 percentage points. In response to the announcement, Intel’s stock price fell nearly 30 percent during the following five days—from $61.50 just prior to the press release to only $43.31 five days later.

To assess whether the information in Intel’s announcement was sufficient to explain such a large loss of value, Cornell (2001) estimated the value of a company’s equity as the present value of expected future cash flows from operations minus the expenditures needed to maintain the company’s growth. (We discuss such **free cash flow models** in detail in Chapter 4.)

Using a conservatively low discount rate, Cornell estimated that Intel’s price before the announcement, $61.50, was consistent with a forecasted growth rate of 20 percent a year for the subsequent 10 years and then 6 percent per year thereafter. Intel’s price after the announcement, $43.31, was consistent with a decline of the 10-year growth rate to well under 15 percent per year. In the final year of the forecast horizon (2009), projected

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\(^3\)In this book, the shares of real companies are identified by an abbreviation for the stock exchange or electronic marketplace where the shares of the company are traded, followed by a ticker symbol or formal acronym for the shares. For example, NASDAQ-GS stands for “Nasdaq Global Select Market,” and INTC is the ticker symbol for Intel Corporation on the NASDAQ-GS. (Many stocks are traded on a number of exchanges worldwide, and some stocks may have more than one formal acronym; we usually state just one marketplace and one ticker symbol.)
revenues with the lower growth rate would be $50 billion below the projected revenues based on the preannouncement price. Because the press release did not obviously point to any changes in Intel's fundamental long-run business conditions (Intel attributed the quarterly revenue growth shortfall to a cyclical slowing of demand in Europe), Cornell's detailed analysis left him skeptical that the stock market's reaction could be explained in terms of fundamentals.

Assuming Cornell's methodology was sound, one interpretation is that investors' reaction to the press release was irrational. An alternative interpretation is that Intel's stock was overvalued prior to the press release, and the press release was "a kind of catalyst that caused movement toward a more rational price, even though the release itself did not contain sufficient long-run valuation information to justify that movement" (Cornell 2001, 134). How could one evaluate these two possible interpretations?

Solution: To evaluate whether the market reaction to Intel's announcement was an irrational reaction or a rational reduction of a previously overvalued price, one could compare the expected 20 percent growth implicit in the preannouncement stock price to some benchmark—for example, the company's actual recent revenue growth, the industry's recent growth, and/or forecasts for the growth of the industry or the economy. Finding the growth rate implied in the company's stock price is an example of using a valuation model and a company's actual stock price to infer market expectations.

Note: Cornell (2001) observed that the 20 percent revenue growth rate implied by the preannouncement stock price was much higher than Intel's average growth rate during the previous five years, which occurred when the company was much smaller. He concluded that Intel's stock was overvalued prior to the press release.

Example 1-1 describes the market reaction to an earnings release by Intel in 2000. A retrospective on Intel eight years later (in September 2008, the company's share price was around $20) illustrates the difficulty of equity valuation and the risk to growth stocks from disappointing results as compared to optimistic previous expectations. This example also illustrates that differences between market price and intrinsic value sometimes persist, offering opportunities for the astute investment manager to generate alpha.

3. THE VALUATION PROCESS

In general, the valuation process involves the following five steps:

1. Understanding the business. Industry and competitive analysis, together with an analysis of financial statements and other company disclosures, provides a basis for forecasting company performance.
2. Forecasting company performance. Forecasts of sales, earnings, dividends, and financial position (pro forma analysis) provide the inputs for most valuation models.
Selecting the appropriate valuation model. Depending on the characteristics of the company and the context of valuation, some valuation models will be more appropriate than others.

Converting forecasts to a valuation. Beyond mechanically obtaining the output of valuation models, estimating value involves judgment.

Applying the valuation conclusions. Depending on the purpose, an analyst may use the valuation conclusions to make an investment recommendation about a particular stock, provide an opinion about the price of a transaction, or evaluate the economic merits of a potential strategic investment.

Most of these steps are addressed in detail in the ensuing chapters; here, we provide an overview of each.

3.1. Understanding the Business

To forecast a company's financial performance that will, in turn, determine the value of an investment in the company or its securities, it is helpful to understand the economic and industry context in which the company operates, the company's strategy, and the company's previous financial performance. Industry and competitive analysis, together with an analysis of the company's financial reports, provides a basis for forecasting performance.

3.1.1. Industry and Competitive Analysis

Because similar economic and technological factors typically affect all companies in an industry, industry knowledge helps analysts understand the basic characteristics of the markets served by a company and the economics of the company. An airline industry analyst will know that labor costs and jet fuel costs are the two largest expenses of airlines, and that in many markets airlines have difficulty passing through higher fuel prices by raising ticket prices. Using this knowledge, the analyst may inquire about the degree to which different airlines hedge the commodity price risk inherent in jet fuel costs. With such information in hand, the analyst is better able to evaluate risk and forecast future cash flows. In addition, the analyst would run sensitivity analyses to determine how different levels of fuel prices would affect valuation.

Various frameworks exist for industry and competitive analysis. The primary usefulness of such frameworks is that they can help ensure that an analysis gives appropriate attention to the most important economic drivers of a business. In other words, the objective is not to prepare some formal framework representing industry structure or corporate strategy, but rather to use a framework to organize thoughts about an industry and to better understand a company's prospects for success in competition with other companies in that industry. Further, although frameworks can provide a template, obviously the informational content added by an analyst makes the framework relevant to valuation. Ultimately, an industry and competitive analysis should highlight which aspects of a company's business present the greatest challenges and opportunities and should thus be the subject of further investigation, and/or more extensive sensitivity analysis (an analysis to determine how changes in an assumed input would affect the outcome of an analysis). Frameworks may be useful as analysts focus on the following questions relevant to understanding a business.

- How attractive are the industries in which the company operates in terms of offering prospects for sustained profitability?

Inherent industry profitability is one important factor in determining a company's profitability. Analysts should try to understand industry structure—the industry's underlying economic
and technical characteristics—and the trends affecting that structure. Basic economic factors—supply and demand—provide a fundamental framework for understanding an industry.

Porter’s (1985, 2008) five forces characterizing industry structure are summarized here with an explanation of how each could positively affect inherent industry profitability. For each force, the opposite situation would negatively affect inherent industry profitability.

1. **Intra-industry rivalry.** Lower rivalry among industry participants—for example, in a faster growing industry with relatively few competitors and/or good brand identification—enhances inherent industry profitability.

2. **New entrants.** Relatively high costs to enter an industry (or other entry barriers, such as government policies) result in fewer new participants and less competition, thus enhancing inherent industry profitability.

3. **Substitutes.** When few potential substitutes exist and/or the cost to switch to a substitute is high, industry participants are less constrained in raising prices, thus enhancing inherent industry profitability.

4. **Supplier power.** When many suppliers of the inputs needed by industry participants exist, suppliers have limited power to raise prices and thus would not represent inherent downward pressure on industry profitability.

5. **Buyer power.** When many customers for an industry’s product exist, customers have limited power to negotiate lower prices and thus would not represent inherent downward pressure on industry profitability.

Analysts must also stay current on facts and news concerning all the industries in which the company operates, including recent developments (e.g., management, technological, or financial). Particularly important to valuation are any factors likely to affect the industry’s longer-term profitability and growth prospects such as demographic trends.

- **What is the company’s relative competitive position within its industry, and what is its competitive strategy?**

  The level and trend of the company’s market share indicate its relative competitive position within an industry. In general, a company's value is higher to the extent that it can create and sustain an advantage relative to its competition. Porter identifies three generic corporate strategies for achieving above-average performance:

1. **Cost leadership**—being the lowest-cost producer while offering products comparable to those of other companies, so that products can be priced at or near the industry average.

2. **Differentiation**—offering unique products or services along some dimensions that are widely valued by buyers so that the company can command premium prices.

3. **Focus**—seeking a competitive advantage within a target segment or segments of the industry, based on either cost leadership (cost focus) or differentiation (differentiation focus).

The term *business model* refers generally to how a company makes money: which customers it targets, what products or services it will sell to those customers, and how it delivers those products or services (including how it finances its activities). The term is broadly used and sometimes encompasses aspects of the generic strategies previously described. For example, an airline with a generic cost leadership strategy might have a business model characterized as a low-cost carrier. Low-cost carriers offer a single class of service and use a single type of aircraft to minimize training costs and maintenance charges.
• How well has the company executed its strategy and what are its prospects for future execution?

Competitive success requires both appropriate strategic choices and competent execution. Analyzing the company’s financial reports provides a basis for evaluating a company’s performance against its strategic objectives and for developing expectations about a company’s likely future performance. A historical analysis means more than just reviewing, say, the 10-year historical record in the most recent annual report. It very often means looking at the annual reports from 10 years prior, 5 years prior, and the most recent 2 years. Why? Because looking at annual reports from prior years often provides useful insights into how management has historically foreseen challenges and adapted to changes in business conditions through time. (In general, the investor relations sections of most publicly traded companies’ web sites provide electronic copies of their annual reports from at least the most recent years.)

In examining financial and operational strategic execution, two caveats merit mention. First, the importance of qualitative, that is, nonnumeric factors must be considered. Such nonnumeric factors include, for example, the company’s ownership structure, its intellectual and physical property, the terms of its intangible assets such as licenses and franchise agreements, and the potential consequences of legal disputes or other contingent liabilities. Second, it is important to avoid simply extrapolating past operating results when forecasting future performance. In general, economic and technological forces can often contribute to the phenomenon of regression toward the mean. Specifically, successful companies tend to draw more competitors into their industries and find that their ability to generate above-average profits comes under pressure. Conversely, poorly performing companies are often restructured in such a manner as to improve their long-term profitability. Thus, in many cases, analysts making long-term-horizon growth forecasts for a company’s earnings and profits (e.g., forecasts beyond the next 10 years) plausibly assume company convergence toward the forecasted average growth rate for the underlying economy.

3.1.2. Analysis of Financial Reports

The aspects of a financial report that are most relevant for evaluating a company’s success in implementing strategic choices vary across companies and industries. For established companies, financial ratio analysis is useful. Individual drivers of profitability for merchandising and manufacturing companies can be evaluated against the company’s stated strategic objectives. For example, a manufacturing company aiming to create a sustainable competitive advantage by building strong brand recognition could be expected to have substantial expenditures for advertising but relatively higher prices. Compared with a company aiming to compete on cost, the branded company would be expected to have higher gross margins but also higher selling expenses as a percent of sales.

EXAMPLE 1-2  Competitive Analysis

According to Standard & Poor’s Corporation (S&P), the five largest providers of oilfield services (based on January 2008 market capitalization) are Schlumberger Ltd. (NYSE: SLB), Halliburton Co. (NYSE: HAL), National Oilwell Varco (NYSE: NOV), Baker Hughes Inc. (NYSE: BHI), and Weatherford International Ltd. (NYSE: WFT).
With newer companies, or companies involved in creating new products or markets, nonfinancial measures may be critical to obtaining an accurate picture of corporate prospects. For example, a biotechnology company’s clinical trial results or an Internet company’s unique visitors per day may provide information helpful for evaluating future revenue.

3.1.3. Sources of Information
An important perspective on industry and competition is sometimes provided by companies themselves in regulator-mandated disclosures, regulatory filings, company press releases,
investor relations materials, and contacts with analysts. Analysts can compare the information provided directly by companies to their own independent research.

Regulatory requirements concerning disclosures and filings vary internationally. In some markets, such as Canada and the United States, some mandatory filings require management to provide industry and competitive information, and access to those filings is freely available on the Internet (e.g., www.sedar.com for Canadian filings and at www.sec.gov for U.S. filings). To take the case of the United States, in annual filings with the Securities and Exchange Commission made on Form 10-K for U.S. companies and Form 20-F for non-U.S. companies, companies provide industry and competitive information in the sections for business description and for management discussion and analysis (MD&A). Interim filings (e.g., the quarterly SEC Form 10-Q for U.S. companies and Form 6-K for non-U.S. companies) provide interim financial statements but typically less detailed coverage of industry and competition.

So far as analyst–management contacts are concerned, analysts must be aware when regulations (e.g., Regulation FD in the United States) prohibit companies from disclosing material nonpublic information to analysts without also disseminating that information to the public. General management insights based on public information, however, can still be useful to analysts, and many analysts consider in-person meetings with a company’s management to be essential to understanding a company.

The CFA Institute Code of Ethics and Standards of Professional Conduct prohibit use of material inside information, and Regulation FD (and similar regulations in other countries) is designed to prohibit companies from selectively offering such information. These ethical and legal requirements assist analysts by clarifying their main role and purpose.

Company-provided sources of information in addition to regulatory filings include press releases and investor relations materials. The press releases of most relevance to analysts are the press releases that companies issue to announce their periodic earnings. Companies typically issue these earnings press releases several weeks after the end of an accounting period and several weeks before they file their interim financial statements. Earnings press releases summarize the company’s performance for the period, usually include explanations for the performance, and usually include financial statements (often abbreviated versions). Following their earnings press releases, many companies host conference calls in which they further elaborate on their reported performance and typically allocate some time to answer questions posed by analysts. On their corporate web sites, many companies post audio downloads and transcripts of conference calls and of presentations made in analyst conferences. The audio files and transcripts of conference calls and conference presentations provide access not only to the company’s reports but also to analysts’ questions and the company’s answers to those questions.

Apart from company-provided sources of information, analysts also obtain information from third-party sources such as industry organizations, regulatory agencies, and commercial providers of market intelligence.

3.1.4. Considerations in Using Accounting Information
In evaluating a company’s historical performance and developing forecasts of future performance, analysts typically rely heavily on companies’ accounting information and financial disclosures. Companies’ reported results vary in their persistence, or in other words,

4There may be special filings, for example Form 8-K in the United States, associated with public disclosure of material corporate events.
sustainability. In addition, the information that companies disclose can vary substantially with respect to the accuracy of reported accounting results as reflections of economic performance and the detail in which results are disclosed.

The term **quality of earnings analysis** broadly includes the scrutiny of all financial statements, including the balance sheet, to evaluate both the sustainability of a company's performance and how accurately the reported information reflects economic reality. Equity analysts will generally develop better insights into a company and improve forecast accuracy by developing an ability to assess a company's quality of earnings. With regard to sustainability of performance, an analyst aims to identify aspects of reported performance that are less likely to recur. For example, earnings with significant components of nonrecurring events such as positive litigation settlements, nonpermanent tax reductions, or gains on sales of nonoperating assets are considered to be of lower quality than earnings derived mainly from the company's core business operations.

In addition to identifying nonrecurring events, an analyst aims to identify reporting decisions that may result in a level of reported earnings that is unlikely to continue. A good starting point for this type of quality of earnings analysis is a comparison of a company's net income with its operating cash flow. As a simple hypothetical example, consider a company that generates revenues and net income but no operating cash flow because it makes all sales on account and never collects its receivables. One systematic way to make the comparison is to decompose net income into a cash component (combining operating and investing cash flows) and an accrual component (defined as net income minus the cash component). Capital markets research shows that the cash component is more **persistent** than the accrual component of earnings, with the result that a company with a relatively higher amount of current accruals will have a relatively lower ROA in the future (Sloan 1996). Here, greater persistency means that, compared to accruals in the current period, the cash component in the current period is more predictive of future net income. A relatively higher proportion of accruals can be interpreted as lower earnings quality.

A quality of earnings analysis for a particular company requires careful scrutiny of accounting statements, footnotes, and other relevant disclosures. Sources for studying quality of earnings analysis and accounting risk factors include Richardson and Tuna (2009), Mulford and Comiskey (2005), and Schilit (2002), as well as the American Institute of Certified Public Accountants' *Consideration of Fraud in a Financial Statement Audit* (28 February 2002) and the International Federation of Accountants, International Standards on Auditing 240, *The Auditor's Responsibility to Consider Fraud and Error in an Audit of Financial Statements* (March 2001). Examples of a few of the many available indicators of possible problems with a company's quality of earnings are provided in Exhibit 1-1.

Example 1-3 illustrates the importance of accounting practices in influencing reported financial results and the need for analysts to exercise judgment when using those results in any valuation model.

The next example of poor earnings quality (Example 1-4), in which management made choices going beyond making an aggressive estimate, is reminiscent of a humorous vignette from Benjamin Graham in which the chairman of a company outlines plans for a return to profitability, as follows: “Contrary to expectations, no changes will be made in the company's manufacturing or selling policies. Instead, the bookkeeping system is to be entirely revamped. By adopting and further improving a number of modern accounting and financial devices, the corporation's earning power will be amazingly transformed” (Graham 1936).
EXHIBIT 1-1  Selected Quality of Earnings Indicators

<table>
<thead>
<tr>
<th>Category</th>
<th>Observation</th>
<th>Potential Interpretation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Revenues and gains</td>
<td>Recognizing revenue early—for example:</td>
<td>Acceleration in the recognition of revenue boosts reported income, masking a decline in operating performance.</td>
</tr>
<tr>
<td></td>
<td>• Bill-and-hold sales.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Recording sales of equipment or software prior to installation and acceptance by customer.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Classification of nonoperating income or gains as part of operations.</td>
<td>Income or gains may be nonrecurring and may not relate to true operating performance, possibly masking declines in operating performance.</td>
</tr>
<tr>
<td>Expenses and losses</td>
<td>Recognizing too much or too little reserves in the current year, such as</td>
<td>May boost current income at the expense of future income, or alternatively may decrease current year’s earnings to boost future years’ performance.</td>
</tr>
<tr>
<td></td>
<td>• Restructuring reserves.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Loan-loss or bad-debt reserves.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Valuation allowances against deferred tax assets.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Deferral of expenses by capitalizing expenditures as an asset—for example:</td>
<td>May boost current income at the expense of future income. May mask problems with underlying business performance.</td>
</tr>
<tr>
<td></td>
<td>• Customer acquisition costs.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Product development costs.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Use of aggressive estimates and assumptions, such as</td>
<td>Aggressive estimates may indicate actions taken to boost current reported income. Changes in assumptions may indicate an attempt to mask problems with underlying performance in the current period.</td>
</tr>
<tr>
<td></td>
<td>• Asset impairments.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Long depreciable lives.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Long periods of amortization.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• High assumed discount rate for pension liabilities.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Low assumed rate of compensation growth for pension liabilities.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• High expected return on assets for pension.</td>
<td></td>
</tr>
<tr>
<td>Balance sheet issues (may also affect earnings)</td>
<td>Use of off-balance-sheet financing (financing that does not appear on the balance sheet), such as leasing assets or securitizing receivables.</td>
<td>Assets and/or liabilities may not be properly reflected on the balance sheet.</td>
</tr>
<tr>
<td>Operating cash flow</td>
<td>Characterization of an increase in a bank overdraft as operating cash flow.</td>
<td>Operating cash flow may be artificially inflated.</td>
</tr>
</tbody>
</table>
EXAMPLE 1-3 Quality of Earnings Warning Signs: Aggressive Estimates

In the section of his 2007 letter to the shareholders of Berkshire Hathaway titled “Fanciful Figures—How Public Companies Juice Earnings,” Warren Buffett referred to the investment return assumption (the anticipated return on a defined-benefit pension plan’s current and future assets):

Decades of option-accounting nonsense have now been put to rest, but other accounting choices remain—important among these is the investment-return assumption a company uses in calculating pension expense. It will come as no surprise that many companies continue to choose an assumption that allows them to report less-than-solid "earnings." For the 363 companies in the S&P that have pension plans, this assumption in 2006 averaged 8%.


In his explanation, Buffett assumes a 5 percent return on cash and bonds, which average 28 percent of pension fund assets. Therefore, this implies that the remaining 72 percent of pension fund assets—predominately invested in equities—must earn a return of 9.2 percent, after all fees, to achieve the 8 percent overall return on the pension fund assets. To illustrate one perspective on an average pension fund achieving that 9.2 percent return, he estimates that the Dow Jones Industrial Index would need to close at about 2,000,000 on 31 December 2099 (compared to a level under 13,000 at the time of his writing), for this century’s returns on that U.S. stock index to match just the 5.3 percent average annual compound return achieved in the twentieth century.

1. How do aggressively optimistic estimates for returns on pension assets affect pension expense?
2. Where can information about a company’s assumed returns on its pension assets be found?

Solution to 1: The amount of expected return on plan assets associated with the return assumption is a deduction in calculating pension expense. An aggressively optimistic estimate for the rate of return that pension assets will earn means a larger-than-warranted deduction in calculating pension expense, and subtraction will lead to understating pension expense and overstating net income. In fact, pension expense could become pension income depending on the numbers involved.

Solution to 2: Information about a company’s assumed return on its pension assets can be found in the footnotes to the company’s financial statements.
EXAMPLE 1-4  Quality of Earnings Warning

Signs: An Extreme Case

Livent, Inc., was a publicly traded theatrical production company that staged a number of smash hits such as Tony-award winning productions of *Showboat* and *Fosse.* Livent capitalized preproduction costs including expenses for preopening advertising; publicity and promotion; set construction; props; costumes; and salaries and fees paid to the cast, crew, and musicians during rehearsals. The company then amortized these capitalized costs over the expected life of the theatrical production based on anticipated revenues.\(^5\)

1. State the effect of Livent’s accounting for preproduction costs on its reported earnings per share.
2. State the effect of Livent’s accounting for preproduction costs on its balance sheet.
3. If an analyst calculated EBITDA/interest expense and debt/EBITDA based on Livent’s accounting for preproduction costs without adjustment, how might the analyst be misled in assessing Livent’s financial strength? (Recall that EBITDA is defined as earnings before interest, taxes, depreciation, and amortization. Ratios such as EBITDA/interest expense and debt/EBITDA indicate one aspect of a company’s financial strength: debt-paying ability.)

Solution to 1: Livent’s accounting for preproduction costs immediately increased reported earnings per share because it deferred expenses.

Solution to 2: Instead of immediately expensing costs, Livent reported the amounts on its balance sheet as an asset. The warning signal—the deferral of expenses—can indicate aggressive accounting; preproduction costs should have been expensed immediately because of the tremendous uncertainty about revenues from theatrical productions. There was no assurance that there would be revenues against which expenses could be matched.

Solution to 3: Livent did not deduct preproduction costs from earnings as expenses. If the amortization of capitalized preproduction costs were then added back to earnings, the EBITDA/interest and debt/EBITDA ratios would not reflect in any way the cash outflows associated with items such as paying preopening salaries; but cash outflows reduce funds available to meet debt obligations. The analyst who mechanically added back amortization of preproduction costs to calculate EBITDA would be misled into overestimating Livent’s financial strength. Based on a closer look at the company’s accounting, the analyst would properly not add back amortization of preproduction expenses in computing EBITDA. If preproduction expenses are not added back, a very different picture of Livent’s financial health would emerge. In 1996, Livent’s reported debt/EBITDA ratio was 1.7, but the ratio without adding back amortization for preproduction costs was 5.5. In 1997, debt/EBITDA was 3.7 based on positive EBITDA of $58.3 million, but EBITDA without the add-back was negative: –$52.6 million.

Note: In November 1998, Livent declared bankruptcy and is now defunct. The criminal trial, in Canada, began in May 2008.

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\(^5\)The discussion in this example is indebted to Moody’s Investors Service (2000).
In general, growth in an asset account (such as deferred costs in the Livent example) at a much faster rate than the growth rate of sales may indicate aggressive accounting. Analysts recognize a variety of risk factors that may signal possible future negative surprises. A working selection of these risk factors would include the following (AICPA 2002):

- Poor quality of accounting disclosures, such as segment information, acquisitions, accounting policies and assumptions, and a lack of discussion of negative factors.
- Existence of related-party transactions.
- Existence of excessive officer, employee, or director loans.
- High management or director turnover.
- Excessive pressure on company personnel to make revenue or earnings targets, particularly when combined with a dominant, aggressive management team or individual.
- Material nonaudit services performed by audit firm.
- Reported (through regulatory filings) disputes with and/or changes in auditors.
- Management and/or directors’ compensation tied to profitability or stock price (through ownership or compensation plans). Although such arrangements are usually desirable, they can be a risk factor for aggressive financial reporting.
- Economic, industry, or company-specific pressures on profitability, such as loss of market share or declining margins.
- Management pressure to meet debt covenants or earnings expectations.
- A history of securities law violations, reporting violations, or persistent late filings.

3.2. Forecasting Company Performance

The second step in the valuation process—forecasting company performance—can be viewed from two perspectives: the economic environment in which the company operates and the company’s own operating and financial characteristics.

Companies do business within larger contexts of particular industries, national economies, and world trade. Viewing a company within those larger contexts, a top-down forecasting approach moves from international and national macroeconomic forecasts to industry forecasts and then to individual company and asset forecasts. For example, a revenue forecast for a major home appliance manufacturer could start with industry unit sales forecasts that are in turn based on GDP forecasts. Forecasted company unit sales would equal forecasted industry unit sales multiplied by the appliance manufacturer’s forecasted market share. A revenue projection would be based on forecasted company unit sales and sales prices.

Alternatively, a bottom-up forecasting approach aggregates forecasts at a micro level to larger scale forecasts, under specific assumptions. For example, a clothing retailer may have several stores in operation with two new stores about to open. Using information

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6A related but distinct concept is top-down investing versus bottom-up investing as one broad description of types of active investment styles. For example, a top-down investor uses macroeconomic forecasts to identify sectors of the economy representing potentially attractive investment opportunities. In contrast, an investor following a bottom-up investing approach might decide that a security is under-valued based on some valuation indicator, for example, without making an explicit judgment on the overall economy or the relative value of different sectors.
based on the sales per square meter of the existing stores (perhaps during their initial period of operation), the analyst could forecast sales per square meter of the new stores that, added to forecasts of a similar type for existing stores, would give a sales forecast for the company as a whole. In making such a bottom-up sales forecast, the analyst would be making assumptions about selling prices and merchandise costs. Forecasts for individual retailers could be aggregated into forecasts for the group, continuing in a bottom-up fashion.

In general, analysts integrate insights from industry and competitive analysis with financial statement analysis to formulate specific forecasts of such items as a company’s sales, earnings, and cash flow. Analysts generally consider qualitative as well as quantitative factors in financial forecasting and valuation. For example, an analyst might modify his forecasts and valuation judgments based on qualitative factors, such as the analyst’s opinion about the business acumen and integrity of management, and/or the transparency and quality of a company’s accounting practices. Such qualitative factors are necessarily subjective.

3.3. Selecting the Appropriate Valuation Model

This section discusses the third step in the valuation process—selecting the appropriate model for the valuation task at hand. Detailed descriptions of the valuation models are presented in later chapters. Absolute valuation models and relative valuation models are the two broad types of valuation models that incorporate a going-concern assumption. Here, we describe absolute and relative valuation models in general terms and discuss a number of issues in model selection. In practice, an analyst may use a variety of models to estimate the value of a company or its common stock.

3.3.1. Absolute Valuation Models

An absolute valuation model is a model that specifies an asset’s intrinsic value. Such models are used to produce an estimate of value that can be compared with the asset’s market price. The most important type of absolute equity valuation models are present value models. In finance theory, present value models are considered the fundamental approach to equity valuation. The logic of such models is that the value of an asset to an investor must be related to the returns that investor expects to receive from holding that asset. Generally speaking, those returns can be referred to as the asset’s cash flows, and present value models are also referred to as discounted cash flow models.

A present value model or discounted cash flow model applied to equity valuation derives the value of common stock as the present or discounted value of its expected future cash flows. For common stock, one familiar type of cash flow is dividends, which are discretionary distributions to shareholders authorized by a corporation’s board of directors. Dividends represent cash flows at the shareholder level in the sense that they are paid directly to shareholders. Present value models based on dividends are called dividend discount models. Rather than defining cash flows as dividends, analysts frequently define cash flows at the company level.

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7In private business appraisal, such models are known as income models of valuation.
Common shareholders in principle have an equity ownership claim on the balance of the cash flows generated by a company after payments have been made to claimants senior to common equity, such as bondholders and preferred stockholders (and the government as well, which takes taxes), whether such flows are distributed in the form of dividends or not.

The two main company-level definitions of cash flow in current use are free cash flow and residual income. Free cash flow is based on cash flow from operations but takes into account the reinvestment in fixed assets and working capital necessary for a going concern. The free cash flow to equity model defines cash flow net of payments to providers of debt, whereas the free cash flow to the firm model defines cash flows before those payments. We define free cash flow and each model with more precision in later chapters. Residual income models are based on accrual accounting earnings in excess of the opportunity cost of generating those earnings.

Because the present value approach is the familiar technique for valuing bonds, it is helpful to contrast the application of present value models to equity valuation with present value models as applied to bond valuation. The application of present value models to common stock typically involves greater uncertainty than is the case with bonds; that uncertainty centers on two critical inputs for present value models—the cash flows and the discount rate(s). Bond valuation discounts a stream of cash payments specified in a legal contract (the bond indenture). In contrast, in equity valuation an analyst must define the specific cash flow stream to be valued—dividends or free cash flow—and then forecast the amounts of those cash flows. Unlike bond valuation, no cash flow stream is contractually owed to common stockholders. Clearly, a company’s total cash flows, and therefore the cash flows potentially available to common stockholders, will be affected by business, financial, technological, and other factors and are subject to greater variation than the contractual cash flow of a bond. Furthermore, the forecasts for common stock cash flows extend indefinitely into the future because common stock has no maturity date. In addition to the greater uncertainty involved in forecasting cash flows for equity valuation, significant uncertainty exists in estimating an appropriate rate at which to discount those cash flows. In contrast with bond valuation, in which a discount rate can usually be based on market interest rates and bond ratings, equity valuation typically involves a more subjective and uncertain assessment of the appropriate discount rate. Finally, in addition to the uncertainty associated with cash flows and discount rates, the equity analyst may need to address other issues, such as the value of corporate control or the value of unused assets.

The present value approach applied to stock valuation, therefore, presents a high order of complexity. Present value models are ambitious in what they attempt—an estimate of intrinsic value—and offer many challenges in application. Graham and Dodd (1934) suggested that the analyst consider stating a range of intrinsic values, and that suggestion remains a valid one. To that end, sensitivity analysis is an essential tool in applying discounted cash flow valuation. We discuss sensitivity analysis in more detail below.

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8The word bond throughout this section is used in the general sense and refers to all debt securities and loans.

9For some bond market instruments such as mortgage-backed securities and structured notes, the estimation of cash flows and an appropriate discount rate can pose challenges comparable to equity investment.
Another type of absolute valuation is **asset-based valuation** that values a company on the basis of the market value of the assets or resources it controls. For appropriate companies, asset-based valuation can provide an independent estimate of value, and an analyst typically finds alternative, independent estimates of value to be useful. Example 1-5 describes instances in which this approach to absolute valuation could be appropriate.

**EXAMPLE 1-5  Asset-Based Valuation**

Analysts often apply asset-based valuation to natural resource companies. For example, a crude oil producer such as Petrobras (NYSE: PBR) might be valued on the basis of the market value of its current proven reserves in barrels of oil, minus a discount for estimated extraction costs. A forest industry company such as Weyerhaeuser (NYSE: WY) might be valued on the basis of the board meters (or board feet) of timber it controls. Today, however, fewer companies than in the past are involved only in natural resources extraction or production. For example, Occidental Petroleum (NYSE: OXY) features petroleum in its name but also has substantial chemical manufacturing operations. For such cases, the total company might be valued as the sum of its divisions, with the natural resource division valued on the basis of its proven resources.

### 3.3.2. Relative Valuation Models

Relative valuation models constitute the second broad type of going-concern valuation models. **Relative valuation models** estimate an asset’s value relative to that of another asset. The idea underlying relative valuation is that similar assets should sell at similar prices, and relative valuation is typically implemented using price multiples (ratios of stock price to a fundamental such as cash flow per share) or enterprise value multiples (ratios of the total value of common stock and debt net of cash and short-term investments to a fundamental such as operating earnings).

Perhaps the most familiar price multiple is the price-to-earnings ratio (P/E), which is the ratio of a stock’s market price to the company’s earnings per share. A stock selling at a P/E that is low relative to the P/E of another closely comparable stock (in terms of anticipated earnings growth rates and risk, for example) is **relatively undervalued** (a good buy) relative to the comparison stock. For brevity, an analyst might state simply **undervalued**, but the analyst must realize that if the comparison stock is overvalued (in an absolute sense, in relation to intrinsic value), so might be the stock being called undervalued. Therefore, it is useful to maintain the distinction between **undervalued** and **relatively undervalued**. Investing to exploit perceived mispricing in either case (absolute or relative mispricing) relies on a basis of differential expectations, that is, investor expectations that differ from and are more accurate than those reflected in market prices, as discussed earlier.

The more conservative investing strategies based on relative valuation involve over-weighting (underweighting) relatively undervalued (overvalued) assets, with reference to benchmark weights. The more aggressive strategies allow short-selling of perceived overvalued assets. Such aggressive approaches are known as **relative value investing** (or relative spread
investing, if using implied discount factors). A classic example is **pairs trading** that utilizes pairs of closely related stocks (e.g., two automotive stocks), buying the relatively undervalued stock and selling short the relatively overvalued stock. Regardless of which direction the overall stock market goes, the investor will be better off to the extent that the relatively undervalued stock ultimately rises more (falls less) than the relatively overvalued stock.

Frequently, relative valuation involves a group of comparison assets, such as an industry group, rather than a single comparison asset. The application of relative valuation to equity is often called the **method of comparables** (or just **comparables**) and is the subject of Chapter 6.

### EXAMPLE 1-6  Relative Valuation Models

While researching Smithson Genomics, Inc., a (fictitious) health care information services company, you encounter a difference of opinions. One analyst’s report claims that Smithson is at least 15 percent **overvalued**, based on a comparison of its P/E with the median P/E of peer companies in the health care information services industry and taking account of company and peer group fundamentals. A second analyst asserts that Smithson is **undervalued** by 10 percent, based on a comparison of Smithson’s P/E with the median P/E of the Russell 3000 Index, a broad-based U.S. equity index. Both analyses appear to be carefully executed and reported. Can both analysts be right?

**Solution:** Yes. The assertions of both analysts concern **relative** valuations, and their benchmarks for comparisons differ. The first analyst compared Smithson to its peers in the health care information services industry and considers the company to be **relatively overvalued** compared to that group. The second analyst compared Smithson to the overall market as represented by the Russell 3000 and considers the company to be **relatively undervalued** compared to that group. If the entire health care information services industry is undervalued in relation to the Russell 3000, both analysts can be right because they are making relative valuations.

The investment implications of each analyst’s valuation generally would depend on additional considerations, including whether the market price of the Russell 3000 fairly represents that index’s intrinsic value and whether the market liquidity of an otherwise attractive investment would accommodate the intended position size. The analyst in many cases may want to supplement relative valuation with estimates of intrinsic value.

The method of comparables is characterized by a wide range of possible implementation choices; Chapter 6 discusses various alternative price and enterprise multiples. Practitioners will often examine a number of price and enterprise multiples for the complementary information they can provide. In summary, the method of comparables does not specify intrinsic value without making the further assumption that the comparison asset is fairly valued. The method of comparables has the advantages of being simple, related to market prices, and grounded in a sound economic principle (that similar assets should sell at similar prices). Price and enterprise multiples are widely recognized by investors, so analysts can communicate the results of an absolute valuation in terms of a price or enterprise multiple.
3.3.3. Valuation of the Total Entity and Its Components

A variation to valuing a company as a single entity is to estimate its value as the sum of the estimated values of its various businesses considered as independent, going-concern entities. A valuation that sums the estimated values of each of the company's businesses as if each business were an independent going concern is known as a **sum-of-the-parts valuation**. The value derived using a sum-of-the-parts valuation is sometimes called the **breakup value** or **private market value**; however, such a valuation approach need not imply an expectation about restructuring.

Each of these valuation methods could potentially be applied either to the total entity or to one or more of its component parts. Example 1-7, showing a case in which a sum-of-the-parts valuation approach would be appropriate, refers to in-process research and development. **In-process research and development (IPRD)** are R&D costs relating to projects that are not yet completed, such as have been incurred by a company that is being acquired.

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**EXAMPLE 1-7  Sum-of-the-Parts Valuation**

Schering-Plough Corporation's (NYSE: SGP) 10-K for 2007 indicates that the company has three reportable segments: Human Prescription Pharmaceuticals, Animal Health, and Consumer Health Care. The first segment, the company's pharmaceutical business, discovers and manufactures pharmaceutical products for humans. The company's animal health segment discovers and markets products for animals, such as vaccines. The consumer segment manufactures and markets over-the-counter (OTC) products (i.e., medications that can be sold without prescriptions), such as the company's nonsedating antihistamines and nasal decongestants. The consumer business also manufactures foot care products under the Dr. Scholl's brand and sun care products, such as Coppertone sun care products. The following two tables show the company's net sales by segment and operating profit by segment.

<table>
<thead>
<tr>
<th>Net Sales by Segment (dollars in millions)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Year ended 31 December</strong></td>
</tr>
<tr>
<td>---------------------------------</td>
</tr>
<tr>
<td>Human Prescription Pharmaceuticals</td>
</tr>
<tr>
<td>Animal Health</td>
</tr>
<tr>
<td>Consumer Health Care</td>
</tr>
<tr>
<td>Consolidated net sales</td>
</tr>
</tbody>
</table>
(Loss)/Profit by Segment (dollars in millions)

<table>
<thead>
<tr>
<th>Year ended 31 December</th>
<th>2007</th>
<th>2006</th>
<th>2005</th>
</tr>
</thead>
<tbody>
<tr>
<td>Human Prescription</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pharmaceuticals</td>
<td>$(1,206)</td>
<td>$1,394</td>
<td>$733</td>
</tr>
<tr>
<td>Animal Health</td>
<td>(582)</td>
<td>120</td>
<td>120</td>
</tr>
<tr>
<td>Consumer Health Care</td>
<td>275</td>
<td>228</td>
<td>235</td>
</tr>
<tr>
<td>Corporate and other (including net interest income of $150 million, $125 million, and $13 million in 2007, 2006, and 2005, respectively)</td>
<td>298</td>
<td>(259)</td>
<td>(591)</td>
</tr>
<tr>
<td>Consolidated (loss)/profit before tax and cumulative effect of a change in accounting principle</td>
<td>$(1,215)</td>
<td>$1,483</td>
<td>$497</td>
</tr>
</tbody>
</table>

aIn 2007, the Human Prescription Pharmaceuticals segment’s loss includes $3.4 billion of purchase accounting items, including acquired in-process research and development of $3.2 billion. In 2007, the Animal Health segment’s loss includes $721 million of purchase accounting items, including acquired in-process research and development of $600 million.

1. Why might an analyst use the sum-of-the-parts approach to value Schering-Plough?

2. The footnote to the operating profits table indicates that the two segments reporting losses had substantial “acquired in-process research and development.” When these financial statements were prepared, U.S. accounting standards required companies to separately identify any portion of acquisition costs associated with acquiring in-process research and development (IPRD) and then to immediately expense those amounts. After the U.S. standard was changed in December 2007 to converge with international accounting standards, immediate write-off is no longer required. With this background in mind, what operating profits would the segments have shown if the company had been permitted to capitalize rather than expense the in-process research and development? How would these IPRD charges and the nonrecurring nature of acquisition charges affect valuation generally?

3. How might an analyst use the preceding information in an analysis and valuation?

Solution to 1: An analyst might use the sum-of-the-parts approach to value Schering-Plough because its three operating segments have very different economic profiles. For example, pharmaceutical companies rely on successful research efforts, and valuation requires an understanding of the company’s specific products (including patent protection) and its pipeline of drugs undergoing requisite approvals prior to sale, whereas consumer products businesses rely on strong brands and efficient distribution channels. Analysis and valuation typically involve identifying competitors of the company of interest. The relevant group of competitors would differ for each of Schering-Plough’s businesses.
24 Equity Asset Valuation

The concept of a conglomerate discount often arises in connection with situations warranting a sum-of-the-parts valuation. **Conglomerate discount** refers to the concept that the market applies a discount to the stock of a company operating in multiple, unrelated businesses compared to the stock of companies with narrower focuses. Alternative explanations for the conglomerate discount include (1) inefficiency of internal capital markets (i.e., companies’ allocation of investment capital among divisions does not maximize overall shareholder value), (2) endogenous factors (i.e., poorly performing companies tend to expand by making acquisitions in unrelated businesses), and (3) research measurement errors (i.e., conglomerate discounts do not actually exist, and evidence suggesting that they do is a result of flawed measurement). 10 Examples in which conglomerate discounts appear most observable occur when companies divest parts of the company that have limited synergies with their core businesses.

Note that a breakup value in excess of a company’s unadjusted going-concern value may prompt strategic actions such as a divestiture or spin-off.

3.3.4. Issues in Model Selection and Interpretation

How does one select a valuation model? Three broad criteria for model selection are that it be

- Consistent with the characteristics of the company being valued.
- Appropriate given the availability and quality of data.
- Consistent with the purpose of valuation, including the analyst’s perspective.

Note that using more than one model can yield incremental insights.

Selection of a model consistent with the characteristics of the company being valued is facilitated by having a good understanding of the business, which is the first step in the valuation process. Part of understanding a company is understanding the nature of its assets and how it uses those assets to create value. For example, a bank is composed largely of marketable or potentially marketable assets and securities; thus, for a bank, a relative valuation based on assets (as recognized in accounting) has more relevance than a similar exercise for a service company with few marketable assets.

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10See, for example, Lamont and Polk (2002) and Burch and Nanda (2003).
In selecting a model, data availability and quality can be limiting factors. For example, a dividend discount model is the simplest discounted cash flow model; but if a company has never paid dividends and no other information exists to assess a company’s future dividend policy, an analyst may have more confidence applying an apparently more complex present value model. Similar considerations also apply in selecting a specific relative valuation approach. For example, meaningful comparisons using P/Es may be hard to make for a company with highly volatile or persistently negative earnings.

Model selection can also be influenced by the purpose of the valuation or the perspective of the analyst. For example, an investor seeking a controlling equity position in a company may elect to value the company based on forecasted free cash flows rather than forecasted dividends because such flows might potentially be redirected by such an acquirer without affecting the value of the acquisition (this valuation approach is discussed in detail in Chapter 4). When an analyst reads valuations and research reports prepared by others, the analyst should consider how the writer’s perspective (and potential biases) may have affected the choice of a particular valuation approach and/or valuation inputs. Later chapters, discussing present value models and price multiples, offer specific guidance on model selection.

As a final note to this introduction of model selection, it is important to recognize that professionals frequently use multiple valuation models or factors in common stock selection. According to the Merrill Lynch Institutional Factor Survey (2006), respondent institutional investors report using an average of approximately nine valuation factors in selecting stocks.\(^{11}\) There are a variety of ways in which multiple factors can be used in stock selection. One prominent way, stock screens, is discussed in Chapter 6. As another example, analysts can rank each security in a given investment universe by relative attractiveness according to a particular valuation factor. The rankings for individual securities could be combined into a single composite ranking by assigning weights to the individual factors. Analysts may use a quantitative model to assign those weights.

### 3.4. Converting Forecasts to a Valuation

Converting forecasts to valuation involves more than inputting the forecast amounts to a model to obtain an estimate of the value of a company or its securities. Two important aspects of converting forecasts to valuation are sensitivity analysis and situational adjustments.

Sensitivity analysis is an analysis to determine how changes in an assumed input would affect the outcome. Some sensitivity analyses are common to most valuations. For example, a sensitivity analysis can be used to assess how a change in assumptions about a company’s future growth—for example, decomposed by sales growth forecasts and margin forecasts—and/or a change in discount rates would affect the estimated value. Other sensitivity analyses depend on the context. For example, assume an analyst is aware that a competitor to the target company plans to introduce a competing product. Given uncertainty about the target company’s competitive response—will the company lower prices to retain market share, offer discounts to its distributors, increase advertising, or change a product feature—the analyst could create a baseline forecast and then analyze how different competitive responses would affect the forecasted financials and in turn the estimated valuation.

Situational adjustments may be required to incorporate the valuation impact of specific issues. Three such issues that could affect value estimates are control premiums, lack of

\(^{11}\)In the report, the term factors covers valuation models as well as variables such as return on equity.
marketability discounts, and illiquidity discounts. A controlling ownership position in a company (e.g., more than 50 percent of outstanding shares, although a far smaller percentage often affords an investor the ability to significantly influence a company) carries with it control of the board of directors and the valuable options of redeploying the company’s assets or changing the company’s capital structure. The value of a stock investment that would give an investor a controlling position will generally reflect a control premium; that is, it will be higher than a valuation produced by a generic quantitative valuation expression that did not explicitly model such a premium. A second issue generally not explicitly modeled is that investors require an extra return to compensate for lack of a public market or lack of marketability. The value of non–publicly traded stocks generally reflects a lack of marketability discount. Among publicly traded (i.e., marketable) stocks, the prices of shares with less depth to their markets (less liquidity) often reflect an illiquidity discount. An illiquidity discount would also apply if an investor wishes to sell an amount of stock that is large relative to that stock’s trading volume (assuming it is not large enough to constitute a controlling ownership). The price that could be realized for that block of shares would generally be lower than the market price for a smaller amount of stock, a so-called blockage factor.\(^\text{12}\)

3.5. Applying the Valuation Conclusion: The Analyst’s Role and Responsibilities

As noted earlier, the purposes of valuation and the intended consumer of the valuation vary:

- Analysts associated with investment firms’ brokerage operations are perhaps the most visible group of analysts offering valuation judgments—their research reports are widely distributed to current and prospective retail and institutional brokerage clients. Analysts who work at brokerage firms are known as sell-side analysts (because brokerage firms sell investments and services to institutions such as investment management firms).\(^\text{13}\)
- In investment management firms, trusts and bank trust departments, and similar institutions, an analyst may report valuation judgments to a portfolio manager or to an investment committee as input to an investment decision. Such analysts are widely known as buy-side analysts. The analyst’s valuation expertise is important not only in investment disciplines involving security selection based on detailed company analysis, but also in highly quantitative investment disciplines; quantitative analysts work in developing, testing, and updating security selection methodologies.\(^\text{14}\)
- Analysts at corporations may perform some valuation tasks similar to those of analysts at money management firms (e.g., when the corporation manages in-house a sponsored pension plan). Both corporate analysts and investment bank analysts may also identify and value companies that could become acquisition targets.
- Analysts at independent vendors of financial information usually offer valuation information and opinions in publicly distributed research reports, although some focus solely on organizing and analyzing corporate information.

\(^\text{12}\)Note, however, that the U.S. fair value accounting standard (SFAS No. 157) does not permit a blockage factor adjustment for actively traded shares. The value of a position is the product of the quoted price times the quantity held.

\(^\text{13}\)Brokerage is the business of acting as agents for buyers or sellers, usually in return for commissions.

\(^\text{14}\)Ranking stocks by some measure(s) of relative attractiveness (subject to a risk control discipline), as we discuss in more detail later, forms one key part of quantitative equity investment disciplines.
In conducting their valuation activities, investment analysts play a critical role in collecting, organizing, analyzing, and communicating corporate information, and in some contexts, recommending appropriate investment actions based on sound analysis. When they do those tasks well, analysts help their clients, the capital markets, and the suppliers of capital:

- Analysts help their clients achieve their investment objectives by enabling those clients to make better buy and sell decisions.
- Analysts contribute to the efficient functioning of capital markets by providing analysis that leads to informed buy and sell decisions, and thus to asset prices that better reflect underlying values. When asset prices accurately reflect underlying values, capital flows more easily to its highest-value uses.
- Analysts benefit the suppliers of capital, including shareholders, when they are effective monitors of management’s performance. This monitoring can serve to keep managers’ actions more closely aligned with shareholders’ best interests.  

15See Jensen and Meckling (1976) for a classic analysis of the costs of stockholder-manager conflicts.

**EXAMPLE 1-8  What Are Analysts Expected to Do?**

When analysts at brokerage firms recommend a stock to the public that later performs very poorly, or when they fail to uncover negative corporate activities, they can sometimes come under public scrutiny. Industry leaders may then be asked to respond to such criticism and to comment on expectations about the role and responsibilities of analysts. One such instance occurred in the United States as a consequence of the late 2001 collapse of Enron Corporation, an energy, utility, trading, and telecommunications company. In testimony before the U.S. Senate, the president and CEO of AIMR (predecessor organization of CFA Institute) offered a summary of the working conditions and responsibilities of brokerage analysts. In the following excerpt, **due diligence** refers to investigation and analysis in support of a recommendation; the failure to exercise due diligence may sometimes result in liability according to various securities laws. **Wall Street analysts** refers to analysts working in the U.S. brokerage industry (sell-side analysts).

*What are Wall Street analysts expected to do? These analysts are assigned companies and industries to follow, are expected to research fully these companies and the industries in which they operate, and to forecast their future prospects. Based on this analysis, and using appropriate valuation models, they must then determine an appropriate fair price for the company’s securities. After comparing this fair price to the current market price, the analyst is able to make a recommendation. If the analyst’s “fair price” is significantly above the current market price, it would be expected that the stock be rated a “buy” or “market outperform.”

How do Wall Street analysts get their information? Through hard work and due diligence. They must study and try to comprehend the information in numerous public disclosure documents, such as the annual report to shareholders and*
regulatory filings . . . and gather the necessary quantitative and qualitative inputs to their valuation models.

This due diligence isn't simply reading and analyzing annual reports. It also involves talking to company management, other company employees, competitors, and others, to get answers to questions that arise from their review of public documents. Talking to management must go beyond participation in regular conference calls. Not all questions can be voiced in those calls because of time constraints, for example, and because analysts, like journalists, rightly might not wish to "show their cards," and reveal the insights they have gotten through their hard work, by asking a particularly probing question in the presence of their competitors.

Wall Street analysts are also expected to understand the dynamics of the industry and general economic conditions before finalizing a research report and making a recommendation. Therefore, in order for their firm to justify their continued employment, Wall Street analysts must issue research reports on their assigned companies and must make recommendations based on their reports to clients who purchase their firm's research.¹⁶

From the beginnings of the movement to organize financial analysis as a profession rather than as a commercial trade, one guiding principle has been that the analyst must hold himself accountable to both standards of competence and standards of conduct. Competence in investment analysis requires a high degree of training, experience, and discipline.¹⁷ Additionally, the investment professional is in a position of trust, requiring ethical conduct toward the public, clients, prospects, employers, employees, and fellow analysts. For CFA Institute members, this position of trust is reflected in the Code of Ethics and Standards of Professional Conduct, as well as in the Professional Conduct Statement that they submit annually. The Code and Standards, which guide the analyst to independent, well-researched, and well-documented analysis, are described in the following sections.

4. COMMUNICATING VALUATION RESULTS

Writing is an important part of an analyst's job. Whether written for review by an investment committee or a portfolio manager in an investment management firm, or for distribution to the retail or institutional clients of a brokerage firm, research reports share several common elements. In this section we discuss the content of an effective research report, one adaptable format for writing such a report, and the analyst's responsibilities in preparing a research report. In many cases, institutional norms will guide the format and content of the written report.

¹⁶Thomas A. Bowman, CFA. Testimony to the Committee on Governmental Affairs (excerpted) U.S. Senate, 27 February 2.
¹⁷Competence in this sense is reflected in the examination and work experience requirements that are prerequisites for obtaining the CFA designation.
4.1. Contents of a Research Report

A primary determinant of a research report’s contents is what the intended readers seek to gain from reading the report. From a sell-side analyst’s report, an intended reader would be interested in the investment recommendation. In evaluating how much attention and weight to give to a recommendation, the reader will look for persuasive supporting arguments. A key element supporting any recommendation is the intrinsic value of the security.

Given the importance of the estimated intrinsic value of the security, most research reports provide the reader with information about the key assumptions and expectations underlying that estimated value. The information typically includes an update on the company’s financial and operating results, a description of relevant aspects of the current macroeconomic and industry context, and an analysis and forecast for the industry and company. Because some readers of research reports are interested in background information, some reports contain detailed historical descriptive statistics about the industry and company.

A report can include specific forecasts, key valuation inputs (e.g., the estimated cost of capital), a description of the valuation model, and a discussion of qualitative factors and other considerations that affect valuation. Superior research reports also objectively address the uncertainty associated with investing in the security, and/or the valuation inputs involving the greatest amount of uncertainty. By converting forecasts into estimated intrinsic value, a comparison between intrinsic value and market price provides the basis for an investment recommendation. When a research report states a target price for a stock (based on its intrinsic value) in its investment recommendation, the report should clarify the basis for computing the target, a time frame for reaching the target, and information on the uncertainty of reaching the target. An investment recommendation may be accompanied by an explanation of the underlying rationale (i.e., investment thesis), which summarizes why a particular investment offer would provide a way to profit from the analyst’s outlook.

Just as a well-written report cannot compensate for a poor analysis, a poorly written report can detract from the credibility of an excellent analysis. Writing an effective research report is a challenging task. In summary, an effective research report

- Contains timely information.
- Is written in clear, incisive language.
- Is objective and well researched, with key assumptions clearly identified.
- Distinguishes clearly between facts and opinions.
- Contains analysis, forecasts, valuation, and a recommendation that are all internally consistent.
- Presents sufficient information to allow a reader to critique the valuation.
- States the key risk factors involved in an investment in the company.
- Discloses any potential conflicts of interest faced by the analyst.

Although these general characteristics are all desirable attributes of a useful and respected report, in some situations the requirements are more specific. For example, regulations governing disclosures of conflicts and potential conflicts of interest vary across countries, so an analyst must remain up-to-date on relevant disclosure requirements. As another example, in some situations, investment recommendations are affected by policies of the firm employing an analyst; for example, a policy might require that a security’s price be $X$ percent below its estimated intrinsic value to be considered a buy. Even in the absence of such a policy, an analyst needs to maintain a conceptual distinction between a “good company” and a “good
investment” because returns on a common stock investment always depend on the price paid for the stock, whether the business prospects of the issuing company are good, bad, or indifferent.

**EXAMPLE 1-9  Research Reports**

The following two passages are closely based on the valuation discussions of actual companies in two actual short research notes. The dates and company names used in the passages, however, are fictional.

1. At a recent multiple of 6.5, our earnings per share multiple for 2007, the shares were at a discount to our projection of 14 percent growth for the period. . . . MXI has two operating segments. . . . In valuing the segments separately, employing relative acquisition multiples and peer mean values, we found fair value to be above recent market value. In addition, the shares trade at a discount to book value (0.76). Based on the value indicated by these two valuation metrics, we view the shares as worth holding. However, in light of a weaker economy over the near term, dampening demand for MXI’s services, our enthusiasm is tempered. [Elsewhere in the report, MXI is evaluated as being in the firm’s top category of investment attractiveness.]

2. Although TXI outperformed the overall stock market by 20 percent since the start of the year, it definitely looks undervalued as shown by its low multiples . . . [the values of the P/E and another multiple are stated]. According to our dividend discount model valuation, we get to a valuation of €3.08 implying an upside potential of 36.8 percent based on current prices. The market outperform recommendation is reiterated. [In a parenthetical expression, the current dividend, assumed dividend growth rates, and their time horizons are given. The analyst also briefly explains and calculates the discount rate. Elsewhere in the report the current price of TXI is given as €2.25.]

Although some of the concepts mentioned in these two passages may not yet be familiar, you can begin to assess the two reporting efforts.

Passage 1 communicates the analysis awkwardly. The meaning of “the shares were at a discount to our projection of 14 percent growth for the period” is not completely clear. Presumably the analyst is projecting the earnings growth rate for 2007 and stating that the P/E is low in relation to that expected growth rate. The analyst next discusses valuing MXI as the sum of its divisions. In describing the method as “employing relative acquisition multiples and peer mean values,” the analyst does not convey a clear picture of what was done. It is probable that companies similar to each of MXI’s divisions were identified; then the mean or average value of some unidentified multiple for those comparison companies was calculated and used as the basis for valuing MXI. The writer is vague, however, on the extent of MXI’s undervaluation. The analyst states that MXI’s price is below its book value (an accounting measure of shareholders’ investment) but draws no comparison with the average price-to-book value ratio for stocks similar to MXI, for example. (The price-to-book ratio is discussed in Chapter 6.) Finally, the verbal summation is feeble and hedged. Although filled with technical verbiage, passage 1 does not communicate a coherent valuation of MXI.
In the second sentence of passage 2, by contrast, the analyst gives an explicit valuation of TXI and the information needed to critique it. The reader can also see that €3.08, which is elsewhere stated in the research note as the target price for TXI, implies the stated price appreciation potential for TXI [(€3.08/€2.25) 1, approximately 37 percent]. In the first sentence in this passage, the analyst gives information that might support the conclusion that TXI is undervalued, although the statement lacks strength because the analyst does not explain why the P/E is “low.” The verbal summary is clear. Using less space than the analyst in passage 1, the analyst in passage 2 has done a better job of communicating the results of his valuation.

4.2. Format of a Research Report

Equity research reports may be logically presented in several ways. The firm in which the analyst works sometimes specifies a fixed format for consistency and quality control purposes. Without claiming superiority to other ways to organize a report, we offer Exhibit 1-2 as an adaptable format by which the analyst can communicate research and valuation findings in detail. (Shorter research reports and research notes obviously may employ a more compact format.)

EXHIBIT 1-2  A Format for Research Reports

<table>
<thead>
<tr>
<th>Section</th>
<th>Purpose</th>
<th>Content</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Table of Contents</td>
<td>• Show report’s organization</td>
<td>• Consistent with narrative in sequence and language</td>
<td>This is typically used in very long research reports only.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Summary and Investment Conclusion</td>
<td>• Communicate the large picture</td>
<td>• Capsule description of the company</td>
<td>An executive summary; may be called simply “Summary.”</td>
</tr>
<tr>
<td></td>
<td>• Communicate major specific conclusions of the analysis</td>
<td>• Major recent developments</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Recommend an investment course of action</td>
<td>• Earnings projections</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Other major conclusions</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Valuation summary</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Investment action</td>
<td></td>
</tr>
<tr>
<td>Business Summary</td>
<td>• Present the company in more detail</td>
<td>• Company description to the divisional level</td>
<td>Reflects the first and second steps of the valuation process.</td>
</tr>
<tr>
<td></td>
<td>• Communicate a detailed understanding of the company’s economics and current situation</td>
<td>• Industry analysis</td>
<td>Financial forecasts should be explained adequately and reflect quality of earnings analysis.</td>
</tr>
<tr>
<td></td>
<td>• Provide and explain specific forecasts$^a$</td>
<td>• Competitive analysis</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Historical performance</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Financial forecasts</td>
<td></td>
</tr>
</tbody>
</table>

(Continued)
4.3. Research Reporting Responsibilities

All analysts have an obligation to provide substantive and meaningful content in a clear and comprehensive report format. Analysts who are CFA Institute members, however, have an additional and overriding responsibility to adhere to the Code of Ethics and the Standards of Professional Conduct in all activities pertaining to their research reports. The CFA Institute Code of Ethics states:

Members of CFA Institute must . . . use reasonable care and exercise independent professional judgment when conducting investment analysis, making investment recommendations, taking investment actions, and engaging in other professional activities.

Going beyond this general statement of responsibility, some specific Standards of Professional Conduct particularly relevant to an analyst writing a research report are shown in Exhibit 1-3.

EXHIBIT 1-2  (Continued)

<table>
<thead>
<tr>
<th>Section</th>
<th>Purpose</th>
<th>Content</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Risks</strong></td>
<td>• Alert readers to the risk factors in investing in the security</td>
<td>• Possible negative industry developments</td>
<td>Readers should have enough information to determine how the analyst is defining and assessing the risks specific to investing in the security.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Possible negative regulatory and legal developments</td>
<td></td>
</tr>
<tr>
<td></td>
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<td>• Possible negative company developments</td>
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<td></td>
<td></td>
<td>• Risks in the forecasts</td>
<td></td>
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<tr>
<td></td>
<td></td>
<td>• Other risks</td>
<td></td>
</tr>
<tr>
<td><strong>Valuation</strong></td>
<td>• Communicate a clear and careful valuation</td>
<td>• Description of model(s) used</td>
<td>Readers should have enough information to critique the analysis.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Recapitulation of inputs</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Statement of conclusions</td>
<td></td>
</tr>
<tr>
<td><strong>Historical and Pro Forma Tables</strong></td>
<td>• Organize and present data to support the analysis in the Business Summary</td>
<td></td>
<td>This is generally a separate section in longer research reports only. Many reports fold all or some of this information into the Business Summary section.</td>
</tr>
</tbody>
</table>
Chapter 1  Equity Valuation: Applications and Processes

5. SUMMARY

In this chapter, we have discussed the scope of equity valuation, outlined the valuation process, introduced valuation concepts and models, discussed the analyst’s role and responsibilities in conducting valuation, and described the elements of an effective research report in which analysts communicate their valuation analysis.

• Valuation is the estimation of an asset's value based on variables perceived to be related to future investment returns, or based on comparisons with closely similar assets.
• The intrinsic value of an asset is its value given a hypothetically complete understanding of the asset’s investment characteristics.

• The assumption that the market price of a security can diverge from its intrinsic value—as suggested by the rational efficient markets formulation of efficient market theory—underpins active investing.

• Intrinsic value incorporates the going-concern assumption, that is, the assumption that a company will continue operating for the foreseeable future. In contrast, liquidation value is the company’s value if it were dissolved and its assets sold individually.

• Fair value is the price at which an asset (or liability) would change hands if neither buyer nor seller were under compulsion to buy/sell and both were informed about material underlying facts.

• In addition to stock selection by active traders, valuation is also used for
  • Inferring (extracting) market expectations.
  • Evaluating corporate events.
  • Issuing fairness opinions.
  • Evaluating business strategies and models.
  • Appraising private businesses.

• The valuation process has five steps:
  1. Understanding the business.
  2. Forecasting company performance.
  3. Selecting the appropriate valuation model.
  4. Converting forecasts to a valuation.
  5. Applying the analytical results in the form of recommendations and conclusions.

• Understanding the business includes evaluating industry prospects, competitive position, and corporate strategies, all of which contribute to making more accurate forecasts. Understanding the business also involves analysis of financial reports, including evaluating the quality of a company’s earnings.

• In forecasting company performance, a top-down forecasting approach moves from macroeconomic forecasts to industry forecasts and then to individual company and asset forecasts. A bottom-up forecasting approach aggregates individual company forecasts to industry forecasts, which in turn may be aggregated to macroeconomic forecasts.

• Selecting the appropriate valuation approach means choosing an approach that is
  • Consistent with the characteristics of the company being valued.
  • Appropriate given the availability and quality of the data.
  • Consistent with the analyst’s valuation purpose and perspective.

• Two broad categories of valuation models are absolute valuation models and relative valuation models.

  • Absolute valuation models specify an asset’s intrinsic value, supplying a point estimate of value that can be compared with market price. Present value models of common stock (also called discounted cash flow models) are the most important type of absolute valuation model.

  • Relative valuation models specify an asset’s value relative to the value of another asset. As applied to equity valuation, relative valuation is also known as the method of comparables, which involves comparison of a stock’s price multiple to a benchmark price multiple. The benchmark price multiple can be based on a similar stock or on the average price multiple of some group of stocks.
Two important aspects of converting forecasts to valuation are sensitivity analysis and situational adjustments.

- Sensitivity analysis is an analysis to determine how changes in an assumed input would affect the outcome of an analysis.
- Situational adjustments include control premiums (premiums for a controlling interest in the company), discounts for lack of marketability (discounts reflecting the lack of a public market for the company’s shares), and illiquidity discounts (discounts reflecting the lack of a liquid market for the company’s shares).

Applying valuation conclusions depends on the purpose of the valuation.

In performing valuations, analysts must hold themselves accountable to both standards of competence and standards of conduct.

An effective research report

- Contains timely information.
- Is written in clear, incisive language.
- Is objective and well researched, with key assumptions clearly identified.
- Distinguishes clearly between facts and opinions.
- Contains analysis, forecasts, valuation, and a recommendation that are internally consistent.
- Presents sufficient information that the reader can critique the valuation.
- States the risk factors for an investment in the company.
- Discloses any potential conflicts of interest faced by the analyst.

Analysts have an obligation to provide substantive and meaningful content. CFA Institute members have an additional overriding responsibility to adhere to the CFA Institute Code of Ethics and relevant specific Standards of Professional Conduct.

PROBLEMS

1. Critique the statement: “No equity investor needs to understand valuation models because real-time market prices for equities are easy to obtain online.”
2. The text defined intrinsic value as “the value of an asset given a hypothetically complete understanding of the asset’s investment characteristics.” Discuss why “hypothetically” is included in the definition and the practical implication(s).
3. A. Explain why liquidation value is generally not relevant to estimating intrinsic value for profitable companies.
   B. Explain whether making a going-concern assumption would affect the value placed on a company’s inventory.
4. Explain how the procedure for using a valuation model to infer market expectations about a company’s future growth differs from using the same model to obtain an independent estimate of value.
5. Example 1-1, based on a study of Intel Corporation that used a present value model (Cornell 2001), examined what future revenue growth rates were consistent with Intel’s stock price of $61.50 just prior to its earnings announcement, and $43.31 only five days later. The example states, “Using a conservatively low discount rate, Cornell estimated that Intel’s price before the announcement, $61.50, was consistent with a forecasted growth rate of 20 percent a year for the subsequent 10 years and then 6 percent...
per year thereafter.” Discuss the implications of using a higher discount rate than Cornell did.

6. Discuss how understanding a company’s business (the first step in equity valuation) might be useful in performing a sensitivity analysis related to a valuation of the company.

7. In a research note on the ordinary shares of the Milan Fashion Group (MFG) dated early July 2007 when a recent price was €7.73 and projected annual dividends were €0.05, an analyst stated a target price of €9.20. The research note did not discuss how the target price was obtained or how it should be interpreted. Assume the target price represents the expected price of MFG. What further specific pieces of information would you need to form an opinion on whether MFG was fairly valued, overvalued, or undervalued?

8. You are researching XMI Corporation (XMI). XMI has shown steady earnings-per-share growth (18 percent a year during the past seven years) and trades at a very high multiple to earnings (its P/E is currently 40 percent above the average P/E for a group of the most comparable stocks). XMI has generally grown through acquisition, by using XMI stock to purchase other companies whose stock traded at lower P/Es. In investigating the financial disclosures of these acquired companies and talking to industry contacts, you conclude that XMI has been forcing the companies it acquires to accelerate the payment of expenses before the acquisition deals are closed. As one example, XMI asks acquired companies to immediately pay all pending accounts payable, whether or not they are due. Subsequent to the acquisition, XMI reinstitutes normal expense payment patterns.

A. What are the effects of XMI’s preacquisition expensing policies?
B. The statement is made that XMI’s “P/E is currently 40 percent above the average P/E for a group of the most comparable stocks.” What type of valuation model is implicit in that statement?
RETURN CONCEPTS

LEARNING OUTCOMES

After completing this chapter, you will be able to do the following:

• Distinguish among the following return concepts: holding period return, realized return and expected return, required return, discount rate, the return from convergence of price to intrinsic value (given that price does not equal value), and internal rate of return.
• Explain the equity risk premium and its use in required return determination, and demonstrate the use of historical and forward-looking estimation approaches.
• Discuss the strengths and weaknesses of the major methods of estimating the equity risk premium.
• Explain and demonstrate the use of the capital asset pricing model (CAPM), Fama-French model (FFM), the Pastor-Stambaugh model (PSM), macroeconomic multifactor models, and the build-up method (including bond yield plus risk premium method) for estimating the required return on an equity investment.
• Discuss beta estimation for public companies, thinly traded public companies, and non-public companies.
• Analyze the strengths and weaknesses of the major methods of estimating the required return on an equity investment.
• Discuss international considerations in required return estimation.
• Explain and calculate the weighted average cost of capital for a company.
• Explain the appropriateness of using a particular rate of return as a discount rate, given a description of the cash flow to be discounted and other relevant facts.

1. INTRODUCTION

The return on an investment is a fundamental element in evaluating an investment:

• Investors evaluate an investment in terms of the return they expect to earn on it compared to a level of return viewed as fair given everything they know about the investment, including its risk.
• Analysts need to specify the appropriate rate or rates with which to discount expected future cash flows when using present value models of stock value.
This chapter presents and illustrates key return measures relevant to valuation and is organized as follows. Section 2 provides an overview of return concepts. Section 3 presents the chief approaches to estimating the equity risk premium, a key input in determining the required rate of return on equity in several important models. With a means to estimate the equity risk premium in hand, Section 4 discusses and illustrates the major models for estimating the required return on equity. Section 5 presents the weighted average cost of capital, a discount rate used when finding the present value of cash flows to all providers of capital. Section 6 presents certain facts concerning discount rate selection. Section 7 summarizes the chapter, and practice problems conclude it.

2. RETURN CONCEPTS

A sound investment decision depends critically on the correct use and evaluation of rate of return measures. The following sections explain the major return concepts most relevant to valuation.¹

2.1. Holding Period Return

The holding period rate of return (for short, the holding period return) is the return earned from investing in an asset over a specified time period. The specified time period is the holding period under examination, whether it is one day, two weeks, four years, or any other length of time. To use a hypothetical return figure of 0.8 percent for a one-day holding period, we would say that “the one-day holding period return is 0.8 percent” (or equivalently, “the one-day return is 0.8 percent” or “the return is 0.8 percent over one day”). Such returns can be separated into investment income and price appreciation components. If the asset is a share purchased now (at \( t_0 \), with \( t \) denoting time) and sold at \( t_H \), the holding period is \( t_0 \) to \( t_H \) and the holding period return is

\[
r = \frac{D_H + P_H - P_0}{P_0} = \text{Dividend yield + Price appreciation return} \tag{2-1}
\]

where \( D_t \) and \( P_t \) are per-share dividends and share price at time \( t \). Equation 2-1 shows that the holding period return is the sum of two components: dividend yield \( (D_H/P_0) \) and price appreciation return \( ([P_H - P_0]/P_0) \), also known as the capital gains yield.

Equation 2-1 assumes, for simplicity, that any dividend is received at the end of the holding period. More generally, the holding period return would be calculated based on reinvesting any dividend received between \( t_0 \) and \( t_H \) in additional shares on the date the dividend was received at the price then available. Holding period returns are sometimes annualized—in other words, the return for a specific holding period may be converted to an annualized return, usually based on compounding at the holding period rate. For example, \((1 + 0.008)^{365} - 1 = 17.3271 \) or \(1,732.71\) percent, is one way to annualize a one-day 0.80 percent return. As the example shows, however, annualizing holding period returns,

¹This is by no means an exhaustive list of return concepts. In particular, other areas of finance such as performance evaluation make use of return concepts not covered here (e.g., time-weighted rate of return).

²References to return in this chapter refer to rate of return, not a money amount of return.
when the holding period is a fraction of a year, is unrealistic when the reinvestment rate is not an actual, available reinvestment rate.

2.2. Realized and Expected (Holding Period) Return

In the expression for the holding period return, the selling price, \( P_{H} \), and in general the dividend, \( D_{H} \), are not known as of \( t = 0 \). For a holding period in the past, the selling price and the dividend are known, and the return is called a realized holding period return, or more simply, a realized return. For example, with a beginning price of €50.00, an ending or selling price of €52.00 six months later, and a dividend equal to €1.00 (all amounts referring to the past), the realized return is

\[
\frac{1.00}{50.00} + \frac{(52.00 - 50.00)}{50.00} = 0.02 + 0.04 = 0.06
\]

or 6 percent over 6 months. In forward-looking contexts, holding period returns are random variables because future selling prices and dividends may both take on a range of values. Nevertheless, an investor can form an expectation concerning the dividend and selling price and thereby have an expected holding-period return (or simply expected return) for the stock that consists of the expected dividend yield and the expected price appreciation return.

Although professional investors often formulate expected returns based on explicit valuation models, a return expectation does not have to be based on a model or on specific valuation knowledge. Any investor can have a personal viewpoint on the future returns on an asset. In fact, because investors formulate expectations in varying ways and on the basis of different information, different investors generally have different expected returns for an asset. The comparison point for interpreting the investment implication of the expected return for an asset is its required return, the subject of the next section.

2.3. Required Return

A required rate of return (for short, required return) is the minimum level of expected return that an investor requires in order to invest in the asset over a specified time period, given the asset’s riskiness. It represents the opportunity cost for investing in the asset—the highest level of expected return available elsewhere from investments of similar risk. As the opportunity cost for investing in the asset, the required return represents a threshold value for being fairly compensated for the risk of the asset. If the investor’s expected return exceeds the required return, the asset will appear to be undervalued because it is expected to return more-than-fair compensation for the asset’s risk. By contrast, if the expected return on the asset falls short of the required rate of return, the asset will appear to be overvalued.

The valuation examples presented in this book will illustrate the use of required return estimates grounded in market data (such as observed asset returns) and explicit models for required return. We will refer to any such estimate of the required return used in an example as the required return on the asset for the sake of simplicity, although other estimates are usually defensible. For example, using the capital asset pricing model (CAPM—discussed in more detail later), the required return for an asset is equal to the risk-free rate of return plus a premium (or discount) related to the asset’s sensitivity to market returns. That sensitivity can be estimated based on returns for an observed market portfolio and the asset. That is one example of a required return estimate grounded in a formal model based on marketplace variables (rather than a single investor’s return requirements). Market variables should contain information about investors’ asset risk perceptions and their level of risk aversion, both of which are important in determining fair compensation for risk.

In this chapter, we use the notation \( r \) for the required rate of return on the asset being discussed. The required rate of return on common stock and debt are also known as the cost
of equity and cost of debt, respectively, taking the perspective of the issuer. To raise new capital, the issuer would have to price the security to offer a level of expected return that is competitive with the expected returns being offered by similarly risky securities. The required return on a security is therefore the issuer’s marginal cost for raising additional capital of the same type.

The difference between the expected return and the required rate of return on an asset is the asset’s expected alpha (or \textit{ex ante} alpha) or expected abnormal return:

\[
\text{Expected alpha} = \text{Expected return} - \text{Required return} \quad (2-2a)
\]

When an asset is efficiently priced (its price equals its intrinsic value), expected return should equal required return and the expected alpha is zero. In investment decision making and valuation, the focus is on expected alpha. However, to evaluate the actual results of an investment discipline, the analyst would examine realized alpha. Realized alpha (or \textit{ex post} alpha) over a given holding period is

\[
\text{Realized alpha} = \text{Actual holding period return} - \text{Contemporaneous required return} \quad (2-2b)
\]

Estimates of required returns are essential for using present value models of value. Present value models require the analyst to establish appropriate discount rates for determining the present values of expected future cash flows.

\textit{Expected return} and \textit{required rate of return} are sometimes used interchangeably in conversation and writing.\textsuperscript{3} As discussed, that is not necessarily correct. When current price equals perceived value, expected return should be the same as the required rate of return. However, when price is below (above) the perceived value, expected return will exceed (be less than) the required return as long as the investor expects price to converge to value over his time horizon.

Given an investor’s expected holding period return, we defined expected alpha in relation to a required return estimate. In the next section, we show the conversion of a value estimate into an estimate of expected holding period return.

\textbf{2.4. Expected Return Estimates from Intrinsic Value Estimates}

When an asset is mispriced, one of several outcomes is possible. Take the case of an asset that an investor believes is 25 percent undervalued in the marketplace. Over the investment time horizon, the mispricing may:

\begin{itemize}
  \item Increase (the asset may become more undervalued).
  \item Stay the same (the asset may remain 25 percent undervalued).
  \item Be partially corrected (e.g., the asset may become undervalued by 15 percent).
  \item Be corrected (price changes to exactly reflect value).
  \item Reverse, or be overcorrected (the asset may become overvalued).
\end{itemize}

\textsuperscript{3}Some financial models—such as the standard capital asset pricing model discussed later—assume that investors have the same expectations about the parameters of assets’ return distributions and derive the level of required return for risky assets that clears the market for those assets. In the context of such a model with homogenous expectations, the required return is also \textit{the} expected return for the asset. In discussions of such models, therefore, expected return and required return are used interchangeably.
Generally, convergence of price to value is the equilibrium and anticipated outcome when the investor’s value estimate is more accurate than the market’s, as reflected in the market price. In that case, the investor’s expected rate of return has two components: the required return (earned on the asset’s current market price) and a return from convergence of price to value.

We can illustrate how expected return may be estimated when an investor’s value estimate, \( V_0 \), is different from the market price. Suppose the investor expects price to fully converge to value over \( \tau \) years. \( (V_0 - P_0)/P_0 \) is an estimate of the return from convergence over the period of that length, essentially the expected alpha for the asset stated on a per-period basis. With \( r \) being the required return on a periodic (not annualized) basis and \( E(R_e) \) the expected holding-period return on the same basis, then:

\[
E(R_e) = r + \frac{V_0 - P_0}{P_0}
\]

Although only an approximation, the expression does illustrate that an expected return can be viewed as the sum of two returns: the required return and a return from convergence of price to intrinsic value.\(^4\)

To illustrate, as of the end of the first quarter of 2007, one estimate of the required return for Procter & Gamble (NYSE: PG) shares was 7.6 percent. At a time when PG’s market price was $63.16, a research report estimated PG’s intrinsic value at $71.00 share. Thus, in the report author’s view, PG was undervalued by \( V_0 - P_0 = 71 - 63.16 = 7.84 \), or 12.4 percent as a fraction of the market price ($7.84/$63.16). If price were expected to converge to value in exactly one year, an investor would earn 7.6% + 12.4% = 20%. The expected alpha of Procter & Gamble is 12.4 percent per annum. But if the investor expected the undervaluation to disappear by the end of nine months, then the investor might anticipate achieving a return of about 18 percent over the nine-month period. The required return on a nine-month basis (\( \tau = 9/12 = 0.75 \)) is \((1.076)^{0.75} - 1 = 0.0565\) or 5.65 percent, so the total expected return is

\[
E(R_e) = r + \frac{V_0 - P_0}{P_0} = 5.65\% + 12.4\% = 18.05\%
\]

In this case, expected alpha is 12.4 percent on a nine-month basis which, when added to the required return of 5.65 percent on a nine-month basis, gives an estimate of the nine-month holding period return of 18.05 percent. Another possibility is that price converges to value in two years. The expected two-year holding period return would be 15.78% + 12.4% = 28.18%, in which the required return component is calculated as \((1.076)^2 - 1 = 0.1578\).

\(^4\)The expression assumes that the required rate of return and intrinsic value are static over the holding period and that convergence happens smoothly over the holding period (or all at once at its end). We conduct the analysis on a periodic (holding period) basis because one cannot assume that reinvestment at a rate incorporating a return from convergence is feasible. For example, a 12.4 percent return from convergence earned over a month would be over 300 percent annualized, which is not meaningful as a performance expectation.
This expected return based on two-year convergence could be compared to the expected return based on one-year convergence of 20 percent by annualizing it: \((1.2818)^{\frac{1}{2}} - 1 = 0.1322\) or 13.22 percent per year.

Active investors essentially second-guess the market price. The risks of that activity include the risks that (1) their value estimates are not more accurate than the market price, and (2) even if they are more accurate, the value discrepancy may not narrow over the investors’ time horizon. Clearly, the convergence component of expected return can be quite risky.

**EXAMPLE 2-1  Analyst Case Study (1): The Required Return on Microsoft Shares**

Thomas Weeramantry and Françoise Delacour are co-managers of a U.S.-based diversified global equity portfolio. They are researching Microsoft Corporation (NASDAQ-GS: MSFT), the largest U.S.-headquartered technology sector company. Weeramantry gathered a number of research reports on MSFT and began his analysis of the company in late August 2007, when the current price for MSFT was $28.27. In one research report, the analyst offered the following facts, opinions, and estimates concerning MSFT:

- The most recent quarterly dividend was $0.10 per share. Over the coming year, two more quarterly dividends of $0.10 are expected, followed by two quarterly dividends of $0.11 per share.
- MSFT’s required return on equity is 9.5 percent.
- A one-year target price for MSFT is $32.00.

An analyst’s target price is the price at which the analyst believes the security should sell at a stated future point in time. Based only on the information given, answer the following questions concerning MSFT. For both questions, ignore returns from reinvesting the quarterly dividends.

1. What is the analyst’s one-year expected return?
2. What is a target price that is most consistent with MSFT being fairly valued?

**Solution to 1:** Over one year, the analyst expects MSFT to pay $0.10 + $0.10 + $0.11 + $0.11 = $0.42 in dividends. Using the target price of $32.00 and dividends of $0.42, the analyst’s expected return is \((\frac{0.42}{28.27}) + \frac{(32.00 - 28.27)}{28.27} = 0.015 + 0.132 = 0.147\) or 14.7 percent.

**Solution to 2:** If MSFT is fairly valued, it should return its cost of equity (required return), which is 9.5 percent. Under that assumption, Target price = Current price \(\times (1 + \text{required return}) - \text{dividend} = 28.27(1.095) - 0.42 = 30.54\); the dividend is subtracted to isolate the return from price appreciation. Another solution approach involves subtracting the dividend yield from the required return to isolate the anticipated price appreciation return: 9.5% - 1.5% = 8%. Thus, \((1.08)(28.27) = 30.53\) (the $0.01 difference from this approach’s answer comes from rounding the dividend yield to 1.5 percent).

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5NASDAQ-GS: The Global Select Market tier of NASDAQ.
2.5. Discount Rate

**Discount rate** is a general term for any rate used in finding the present value of a future cash flow. A discount rate reflects the compensation required by investors for delaying consumption—generally assumed to equal the risk-free rate—and their required compensation for the risk of the cash flow. Generally, the discount rate used to determine intrinsic value depends on the characteristics of the investment rather than on the characteristics of the purchaser. That is, for the purposes of estimating intrinsic value, a required return based on marketplace variables is used rather than a personal required return influenced by such factors as whether the investor is diversified in his or her personal portfolio. However, some investors will make judgmental adjustments to such required return estimates, knowing the limitations of the finance models used to estimate such returns.

In principle, because of varying expected future inflation rates and the possibly varying risk of expected future cash flows, a distinct discount rate could be applicable to each distinct expected future cash flow. In practice, a single required return is generally used to discount all expected future cash flows.\(^6\)

Sometimes an internal rate of return is used as a required return estimate, as discussed in the next section.

2.6. Internal Rate of Return

The **internal rate of return** (IRR) on an investment is the discount rate that equates the present value of the asset’s expected future cash flows to the asset’s price—in other words, the amount of money needed today to purchase a right to those cash flows.

In a model that views the intrinsic value of a common equity share as the present value of expected future cash flows, if price is equal to current intrinsic value—the condition of market informational efficiency—then, generally, a discount rate can be found, usually by iteration, which equates that present value to the market price. An IRR computed under the assumption of market efficiency has been used to estimate the required return on equity. An example is the historical practice of many U.S. state regulators of estimating the cost of equity for regulated utilities using the model illustrated in Equation 2-3b.\(^7\) (The issue of cost of equity arises because regulators set prices sufficient for utilities to earn their cost of capital.)\(^8\)

To illustrate, the simplest version of a present value model results from defining cash flows as dividends and assuming a stable dividend growth rate for the indefinite future. The stable growth rate assumption reduces the sum of results in a very simple expression for intrinsic value:\(^9\)

\[
\text{Intrinsic value} = \frac{\text{Year-ahead dividend}}{\text{Required return} - \text{Expected dividend growth rate}} \quad (2-3a)
\]

If the asset is correctly valued now (market price = intrinsic value), given consensus estimates of the year-ahead dividend and future dividend growth rate (which are estimates of

---

\(^6\)When analysts sort expected future cash flows into multiple groups and each group has a different assumed growth rate, analysts sometimes apply different required returns to the different groups in discounting expected cash flows.

\(^7\)See Cornell (1999), p. 103, or Brealey, Myers, and Allen (2006) for an introduction to this use.

\(^8\)To avoid circularity, analysts must avoid using such an estimate as the discount rate in the same or closely similar present value model solved for intrinsic value.

\(^9\)This is discussed in more detail in Chapter 3.
the dividend expectations built into the price), we can solve for a required return—an IRR implied by the market price:

\[
\text{Required return estimate} = \frac{\text{Year-ahead dividend}}{\text{Market price}} + \text{Expected dividend growth rate} \quad (2-3b)
\]

The use of such an IRR as a required return estimate assumes not only market efficiency, but also the correctness of the particular present value model (in the preceding example, the stable growth rate assumption is critical) and the estimated inputs to the selected model. In Equation 2-3b and similar cases, although the asset’s risk is incorporated indirectly into the required return estimate via the market price, the adjustment for risk is not explicit as it is in many competing models that will be presented.

Finally, obtaining an IRR from a present value model should not be confused with the somewhat similar-looking exercise that involves inferring what the market price implies about future growth rates of cash flows, given an independent estimate of required return: That exercise has the purpose of assessing the reasonableness of the market price.

3. THE EQUITY RISK PREMIUM

The equity risk premium is the incremental return (premium) that investors require for holding equities rather than a risk-free asset. Thus, it is the difference between the required return on equities and a specified expected risk-free rate of return. The equity risk premium, like the required return, depends strictly on expectations for the future because the investor’s returns depend only on the investment’s future cash flows. Possibly confusingly, equity risk premium is also commonly used to refer to the realized excess return of stocks over a risk-free asset over a given past time period. The realized excess return could be very different from the premium that, based on available information, was contemporaneously being expected by investors.\(^\text{10}\)

Using the equity risk premium, the required return on the broad equity market or an average-systematic-risk equity security is

\[
\text{Required return on equity} = \text{Current expected risk-free return} + \text{Equity risk premium}
\]

where, for consistency, the definition of risk-free asset (e.g., government bills or government bonds) used in estimating the equity risk premium should correspond to the one used in specifying the current expected risk-free return.

The importance of the equity risk premium in valuation is that, in perhaps a majority of cases in practice, analysts estimate the required return on a common equity issue as either

\[
\text{Required return on share } i = \text{Current expected risk-free return} + \beta_i(\text{Equity risk premium}) \quad (2-4)
\]

or

\[
\text{Required return on share } i = \text{Current expected risk-free return} + \text{Equity risk premium} \pm \text{Other risk premia/discounts appropriate for } i \quad (2-5)
\]

\(^\text{10}\)Arnott and Bernstein (2002) underscore and discuss this topic at length.
• Equation 2-4 adjusts the equity risk premium for the share’s particular level of systematic risk as measured by beta ($\beta$)—an average systematic risk security has a beta of 1, whereas beta values above and below 1 indicate greater-than-average and smaller-than-average systematic risk. Equation 2-4 is explained in Section 4.1 as the capital asset pricing model (CAPM).

• Equation 2-5 does not make a beta adjustment to the equity risk premium but adds premia/discounts required to develop an overall equity risk adjustment. Equation 2-5 is explained in Section 4.3 as the build-up method for estimating the required return. It is primarily used in the valuation of private businesses.

Typically, analysts estimate the equity risk premium for the national equity market of the issues being analyzed (but if a global CAPM is being used, a world equity premium is estimated that takes into account the totality of equity markets).

Even for the longest established developed markets, the magnitude of the equity risk premium is difficult to estimate and can be a reason for differing investment conclusions among analysts. Therefore, we next introduce the topic of estimation in some detail. Whatever estimates analysts decide to use, when an equity risk premium estimate enters into a valuation, analysts should be sensitive to how their value conclusions could be affected by estimation error.

Two broad approaches are available for estimating the equity risk premium. One is based on historical average differences between equity market returns and government debt returns, and the other is based on current expectational data. These are presented in the following sections.

3.1. Historical Estimates

A historical equity risk premium estimate is usually calculated as the mean value of the differences between broad-based equity-market-index returns and government debt returns over some selected sample period. When reliable long-term records of equity returns are available, historical estimates have been a familiar and popular choice of estimation. If investors do not make systematic errors in forming expectations, then, over the long term, average returns should be an unbiased estimate of what investors expected. The fact that historical estimates are based on data also gives them an objective quality.

In using a historical estimate to represent the equity risk premium going forward, the analyst is assuming that returns are stationary—that is, the parameters that describe the return-generating process are constant over the past and into the future.

The analyst’s major decisions in developing a historical equity risk premium estimate include the selection of four factors:

1. The equity index to represent equity market returns.
2. The time period for computing the estimate.
3. The type of mean calculated.
4. The proxy for the risk-free return.

Analysts try to select an equity index that accurately represents the average returns earned by equity investors in the market being examined. Broad-based, market value–weighted indexes are typically selected.

Specifying the length of the sample period typically involves trade-offs. Dividing a data period of a given length into smaller subperiods does not increase precision in estimating the
mean—only extending the length of the data set can increase precision.\(^\text{11}\) Thus, a common choice is to use the longest available series of reliable returns. However, the assumption of stationarity is usually more difficult to maintain as the series starting point is extended to the distant past. The specifics of the type of nonstationarity are also important. For a number of equity markets, research has brought forth abundant evidence of nonconstant underlying return volatility. Nonstationarity—in which the equity risk premium has fluctuated in the short term, but around a central value—is a less serious impediment to using a long data series than the case in which the risk premium has shifted to a permanently different level (see Cornell 1999). Empirically, the expected equity risk premium is countercyclical in the United States—that is, the expected premium is high during bad times but low during good times (Fama and French 1989; Ferson and Harvey 1991). This property leads to some interesting challenges: For example, when a series of strong market returns has increased enthusiasm for equities and raised historical-mean equity risk premium estimates, the forward-looking equity risk premium may have actually declined.

Practitioners taking a historical approach to equity premium estimation often focus on the type of mean calculated and the proxy for the risk-free return. There are two choices for computing the mean and two broad choices for the proxy for the risk-free return.

The mean return of a historical set of annual return differences between equities and government debt securities can be calculated using a geometric mean or an arithmetic mean:

- A geometric mean equity risk premium estimate equal to the compound annual excess return of equities over the risk-free return.
- An arithmetic mean equity risk premium estimate equal to the sum of the annual return differences divided by the number of observations in the sample.

The risk-free rate can also be represented in two ways:

- As a long-term government bond return.
- As a short-term government debt instrument (Treasury bill) return.

Dimson, Marsh, and Staunton (2008) presented authoritative evidence on realized excess returns of stocks over government debt (“historical equity risk premia”) using survivorship bias–free return data sets for 17 developed markets for the 108 years extending from 1900 through 2007.\(^\text{12}\) Exhibit 2-1 excerpts their findings, showing results for the four combinations of mean computation and risk-free return representation (two mean return choices multiplied by two risk-free return choices). In the table, standard deviation is the standard deviation of the annual excess return series and minimum value and maximum value are, respectively, the smallest and largest observed values of that series.

The following excerpt from Exhibit 2-1 presents a comparison of historical equity risk premium estimates for the United States and Japan. This comparison highlights some of the issues that can arise in using historical estimates. As background to the discussion, note that

\(^{11}\)See Merton (1980). This result contrasts with the estimation of variance and covariance in which higher frequency of estimation for a given time span does increase the precision in estimating variance and covariance.

\(^{12}\)In a given year, the excess return of stocks over government debt is calculated as \([(1 + \text{Equity market return})/(1 + \text{Risk-free rate of return})] - 1 \approx \text{Equity market return} - \text{Risk-free rate of return}, where a specified government debt instrument return represents the risk-free rate of return.
EXHIBIT 2-1  Historical Equity Risk Premia for 17 Major Markets, 1900–2007

**Panel A: Historical Equity Risk Premia Relative to Bonds, 1900–2007**

<table>
<thead>
<tr>
<th>Country</th>
<th>Geometric Mean</th>
<th>Arithmetic Mean</th>
<th>Standard Deviation</th>
<th>Minimum Value</th>
<th>Maximum Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Australia</td>
<td>6.4%</td>
<td>8.0%</td>
<td>18.7%</td>
<td>−30.6%</td>
<td>66.3%</td>
</tr>
<tr>
<td>Belgium</td>
<td>2.7</td>
<td>4.5</td>
<td>20.0</td>
<td>−36.2</td>
<td>79.8</td>
</tr>
<tr>
<td>Canada</td>
<td>4.2</td>
<td>5.7</td>
<td>17.9</td>
<td>−36.8</td>
<td>56.6</td>
</tr>
<tr>
<td>Denmark</td>
<td>2.3</td>
<td>3.5</td>
<td>16.1</td>
<td>−29.8</td>
<td>74.9</td>
</tr>
<tr>
<td>France</td>
<td>4.1</td>
<td>6.2</td>
<td>22.2</td>
<td>−37.7</td>
<td>84.3</td>
</tr>
<tr>
<td>Germany *</td>
<td>5.6</td>
<td>8.6</td>
<td>27.2</td>
<td>−46.3</td>
<td>116.6</td>
</tr>
<tr>
<td>Ireland</td>
<td>3.5</td>
<td>5.1</td>
<td>18.6</td>
<td>−36.5</td>
<td>83.2</td>
</tr>
<tr>
<td>Italy</td>
<td>4.4</td>
<td>7.7</td>
<td>29.5</td>
<td>−39.6</td>
<td>152.2</td>
</tr>
<tr>
<td>Japan</td>
<td>5.7</td>
<td>9.7</td>
<td>32.8</td>
<td>−43.3</td>
<td>193.0</td>
</tr>
<tr>
<td>Netherlands</td>
<td>4.1</td>
<td>6.1</td>
<td>21.5</td>
<td>−43.9</td>
<td>107.6</td>
</tr>
<tr>
<td>Norway</td>
<td>2.9</td>
<td>5.6</td>
<td>27.3</td>
<td>−45.1</td>
<td>192.1</td>
</tr>
<tr>
<td>South Africa</td>
<td>5.7</td>
<td>7.4</td>
<td>19.3</td>
<td>−29.2</td>
<td>70.9</td>
</tr>
<tr>
<td>Spain</td>
<td>2.7</td>
<td>4.6</td>
<td>20.3</td>
<td>−34.0</td>
<td>69.1</td>
</tr>
<tr>
<td>Sweden</td>
<td>5.3</td>
<td>7.6</td>
<td>22.2</td>
<td>−42.0</td>
<td>88.1</td>
</tr>
<tr>
<td>Switzerland</td>
<td>1.9</td>
<td>3.4</td>
<td>17.5</td>
<td>−35.2</td>
<td>52.2</td>
</tr>
<tr>
<td>United Kingdom</td>
<td>4.1</td>
<td>5.4</td>
<td>16.5</td>
<td>−38.1</td>
<td>80.8</td>
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<tr>
<td>United States</td>
<td>4.5</td>
<td>6.5</td>
<td>20.0</td>
<td>−40.8</td>
<td>57.4</td>
</tr>
<tr>
<td>World</td>
<td>4.0</td>
<td>5.1</td>
<td>14.9</td>
<td>−33.2</td>
<td>38.4</td>
</tr>
</tbody>
</table>

**Panel B: Historical Equity Risk Premia Relative to Bills, 1900–2007**

<table>
<thead>
<tr>
<th>Country</th>
<th>Geometric Mean</th>
<th>Arithmetic Mean</th>
<th>Standard Deviation</th>
<th>Minimum Value</th>
<th>Maximum Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Australia</td>
<td>7.2%</td>
<td>8.6%</td>
<td>16.9%</td>
<td>−30.2%</td>
<td>49.2%</td>
</tr>
<tr>
<td>Belgium</td>
<td>2.9</td>
<td>5.1</td>
<td>22.9</td>
<td>−35.6</td>
<td>120.6</td>
</tr>
<tr>
<td>Canada</td>
<td>4.6</td>
<td>5.9</td>
<td>16.6</td>
<td>−34.7</td>
<td>49.1</td>
</tr>
<tr>
<td>Denmark</td>
<td>3.0</td>
<td>4.6</td>
<td>19.7</td>
<td>−32.0</td>
<td>95.3</td>
</tr>
<tr>
<td>France</td>
<td>6.8</td>
<td>9.3</td>
<td>24.0</td>
<td>−34.3</td>
<td>85.7</td>
</tr>
<tr>
<td>Germany *</td>
<td>4.1</td>
<td>9.2</td>
<td>33.2</td>
<td>−88.6</td>
<td>131.4</td>
</tr>
<tr>
<td>Ireland</td>
<td>3.9</td>
<td>5.9</td>
<td>20.5</td>
<td>−49.8</td>
<td>72.0</td>
</tr>
<tr>
<td>Italy</td>
<td>6.5</td>
<td>10.4</td>
<td>31.9</td>
<td>−48.6</td>
<td>150.3</td>
</tr>
<tr>
<td>Japan</td>
<td>6.5</td>
<td>9.6</td>
<td>27.6</td>
<td>−48.3</td>
<td>108.6</td>
</tr>
<tr>
<td>Netherlands</td>
<td>4.6</td>
<td>6.7</td>
<td>22.2</td>
<td>−35.0</td>
<td>126.7</td>
</tr>
<tr>
<td>Norway</td>
<td>3.3</td>
<td>6.0</td>
<td>25.8</td>
<td>−49.7</td>
<td>157.1</td>
</tr>
</tbody>
</table>

(Continued)
as a mathematical fact, the geometric mean is always less than (or equal to) the arithmetic mean; furthermore, the yield curve is typically upward sloping (long-term bond yields are typically higher than short-term yields).

For the United States, estimates of the equity risk premium relative to long-term government bonds runs from 4.5 percent (geometric mean relative to bonds) to 7.4 percent (arithmetic mean relative to bills). The United States illustrates the typical case in which realized values relative to bills, for any definition of mean, are higher than those relative to bonds.

The premium estimates for Japan are notably higher than for the United States. Because the promised yield on long-term bonds is usually higher than that on short-term bills, the higher arithmetic mean premium relative to bonds compared to bills in the case of Japan is atypical. The analyst would need to investigate the reasons for it and believe they applied to the future before using the estimate as a forecast for the future. In virtually all markets, the geometric mean premium relative to long-term bonds gives the smallest risk premium estimate (the exception is Germany). Note the following:

- For each market, the variation in year-to-year results is very large as shown by standard deviations and ranges (maximum values minus minimum values). As a result, the sample mean estimates the true mean with potentially substantial error. To explain, the standard deviation of the sample mean in estimating the underlying mean (the standard error) is

\[ \text{Standard Error} = \frac{\text{Standard Deviation}}{\sqrt{n}} \]

where \( n \) is the sample size.
given by sample standard deviation divided by the square root of the number of observations. For example, $20.0\% \div \sqrt{108} \approx 1.9\%$ for the United States relative to bonds. So a two standard deviation interval for the underlying mean (an interval within which the underlying mean is expected to lie with a 0.95 probability) is a wide 2.7 percent to 10.3 percent (i.e., $6.5\% \pm 3.8\%$) even with 108 years of data. This problem of sampling error becomes more acute, the shorter the series on which the mean estimate is based.

- The variation in the historical equity risk premium estimates across countries is substantial. Referring to Panel A of Exhibit 2-1, the histogram in Exhibit 2-2, focusing on the geometric mean, shows that roughly 88 percent of values fall in one-percentage-point intervals from 2 percent to 6 percent. The modal interval is 4 to 5 percent and, as Panel A in Exhibit 2-1 shows, the mean (“World”) value is 4 percent. However, approximately 12 percent of values fall in the two extreme intervals.

**EXHIBIT 2-2** Distribution of Geometric Mean Realized Premium Relative to Bonds

<table>
<thead>
<tr>
<th>Interval for Realized Premium $x$ (in percent)</th>
<th>1 $\leq x &lt; 2$</th>
<th>2 $\leq x &lt; 3$</th>
<th>3 $\leq x &lt; 4$</th>
<th>4 $\leq x &lt; 5$</th>
<th>5 $\leq x &lt; 6$</th>
<th>6 $\leq x &lt; 7$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of Markets</td>
<td>7</td>
<td>6</td>
<td>5</td>
<td>4</td>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>Markets</td>
<td></td>
<td></td>
<td></td>
<td>Belgium</td>
<td>Denmark</td>
<td>Norway</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Canada</td>
<td>France</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Italy</td>
<td>Netherlands</td>
<td>Sweden</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Germany</td>
<td>U.K.</td>
<td>Australia</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Japan</td>
<td>South Africa</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number of Markets</td>
<td>7</td>
<td>6</td>
<td>5</td>
<td>4</td>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>Markets</td>
<td>Switzerland</td>
<td>Spain</td>
<td>Ireland</td>
<td>U.S.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The next two sections discuss choices related to the calculation of a historical equity risk premium estimate.

### 3.1.1. Arithmetic Mean or Geometric Mean

A decision with an important impact on the risk premium estimate is the choice between an arithmetic mean and a geometric mean: The geometric mean is smaller by an amount equal to about one half the variance of returns, so it is always smaller than the arithmetic mean given any variability in returns (the geometric mean is equal to the arithmetic mean when the returns for all periods are equal).

In actual professional practice, both means have been used in equity risk premium estimation.

The arithmetic mean return as the average one-period return best represents the mean return in a single period. There are two traditional arguments in favor of using the arithmetic mean in equity risk premium estimation, one relating to the type of model in which the

---

The statement can be made by appealing to the central limit theorem which states, informally, that the sample mean is approximately normally distributed for large samples. The calculation shown assumes that returns are serially uncorrelated and provides a lower limit for the standard error of the mean. In the case where returns are serially correlated, the standard error is larger.
estimates are used and the second relating to a statistical property. The major finance models for estimating required return—in particular the CAPM and multifactor models—are single-period models; so the arithmetic mean, with its focus on single period returns, appears to be a model-consistent choice. A statistical argument has also been made for the arithmetic mean: With serially uncorrelated returns and a known underlying arithmetic mean, the unbiased estimate of the expected terminal value of an investment is found by compounding forward at the arithmetic mean. For example, if the arithmetic mean is 8 percent, an unbiased estimate of the expected terminal value of a €1 million investment in 5 years is €1(1.08)^5 = €1.47 million. In practice, however, the underlying mean is not known. It has been established that compounding forward using the sample arithmetic mean, whether or not returns are serially uncorrelated, overestimates the expected terminal value of wealth. In the example, if 8 percent is merely the sample arithmetic mean (used as an estimate of the unknown underlying mean), we would expect terminal wealth to be less than €1.47 million. Practically, only the first traditional argument still has force.

The geometric mean return of a sample represents the compound rate of growth that equates the beginning value to the ending value of one unit of money initially invested in an asset. Present value models involve the discounting over multiple time periods. Discounting is just the reverse side of compounding in terms of finding amounts of equivalent worth at different points in time; because the geometric mean is a compound growth rate, it appears to be a logical choice for estimating a required return in a multiperiod context, even when using a single-period required return model. In contrast to the sample arithmetic mean, using the sample geometric mean does not introduce bias in the calculated expected terminal value of an investment (Hughson et al. 2006). Equity risk premium estimates based on the geometric mean have tended to be closer to supply-side and demand-side estimates from economic theory than arithmetic mean estimates. For these reasons, the geometric mean is increasingly preferred for use in historical estimates of the equity risk premium.

3.1.2. Long-term Government Bonds or Short-term Government Bills
The choices for the risk-free rate are a short-term government debt rate, such as a 30-day T-bill rate, or a long-term government bond yield to maturity (YTM). Government bonds are preferred to even the highest rated corporate bonds as they typically have less (near zero) default and equity market risk.

A bond-based equity risk premium estimate in almost all cases is smaller than a bill-based estimate (see Exhibit 2-1). But a normal upward-sloping yield curve tends to offset the effect of the risk-free rate choice on a required return estimate, because the current expected risk-free rate based on a bond will be larger than the expectation based on a bill. However, with an inverted yield curve, the short-term yields exceed long-term yields, and the required return estimate based on using a risk-free rate based on a bill can be much higher.

Industry practice has tended to favor use of a long-term government bond rate in premium estimates despite the fact that such estimates are often used in one-period models such as the CAPM. A risk premium based on a bill rate may produce a better estimate of the

14See Hughson, Stutzer, and Yung (2006) for a proof. Even when returns are not serially uncorrelated, using the arithmetic mean (even a known value) tends to overestimate the expected value of terminal wealth. Returns that revert to the mean are one example of serial correlation of practical concern.

15The relatively large size of the historical U.S. equity premium relative to that predicted by demand-side theory is known as the equity premium puzzle (Mehra and Prescott 1985). Cornell (1999) provides an accessible summary of the research.
required rate of return for discounting a one-year-ahead cash flow, but a premium relative to bonds should produce a more plausible required return/discount rate in a multiperiod context of valuation.\footnote{The argument is also made by Arzac (2005).}

To illustrate a reason for the preference, take the case of bill-relative and bond-relative premia estimates of 5.5 percent and 4.5 percent, respectively, for a given market. Assume the yield curve is inverted: The current bill rate is 9 percent and the bond rate is 6 percent, respectively. The required return on average-risk equity based on bills is 14.5 percent (9\% + 5.5\%) compared with 10.5 percent based on bonds (6\% + 4.5\%). That 14.5 percent rate may be appropriate for discounting a one-year-ahead cash flow in a current high interest and inflation environment. The inverted yield curve, however, predicts a downward path for short-term rates and inflation. Most of the cash flows lie in the future and the premium for expected average inflation rates built into the long-term bond rate is more plausible.

A practical principle is that for the purpose of valuation, the analyst should try to match the duration of the risk-free-rate measure to the duration of the asset being valued.\footnote{Duration is a measure of the price sensitivity of an asset (or liability) to interest rate changes. See Fabozzi (2004) for details.} If the analyst has adopted a short-term risk-free rate definition, nevertheless, a practical approach to dealing with the situation just presented would be to use an expected average short-term bill rate rather than the current 9 percent rate. Advocates of using short-term rates point out that long-term government bonds are subject to risks, such as interest rate risk, that complicate their interpretation.

In practice, many analysts use the current YTM on a long-term government bond as an approximation for the expected return on it. The analyst needs to be clear that he is using a current yield observation, reflecting current inflation expectations. The yield on a recently issued (“on the run”) bond mitigates distortions related to liquidity and discounts/premiums relative to face value. The available maturities of liquid government bonds change over time and differ among national markets. If a 20-year maturity is available and trades in a liquid market, however, its yield is a reasonable choice as an estimate of the risk-free rate for equity valuation.\footnote{The Ibbotson U.S. long-term government bond yield is based on a portfolio of 20-year average maturity T-bonds. We use that series in the suggested historical estimate of the U.S. equity risk premium.} In many international markets, only bonds of shorter maturity are available or have a liquid market. A 10-year government bond yield is another common choice.

Valuation requires definite estimates of required returns. The data in Exhibit 2-1 provide one practical starting point for an estimate of equity risk premium for the markets given. As discussed, one mainstream choice among alternative estimates of the historical equity risk premium is the geometric mean historical equity risk premium relative to government bonds.

3.1.3. Adjusted Historical Estimates

A historical risk premium estimate may be adjusted in several ways to neutralize the effect of biases that may be present in the underlying equity market return series. One type of adjustment is made to offset the effect of biases in the data series being used to estimate the equity risk premium. A second type of adjustment is made to take account of an independent estimate of the equity risk premium. In both cases the adjustment could be upward or downward.

One issue is \textit{survivorship bias} in equity market data series. The bias arises when poorly performing or defunct companies are removed from membership in an index, so that only relative winners remain. Survivorship bias tends to inflate historical estimates of the equity
risk premium. For many developed markets, equity returns series are now available that are free or nearly free of survivorship bias (see Exhibit 2-1). When using a series that has such bias, however, the historical risk premium estimate should be adjusted downward. Guidance for such adjustment based on research is sometimes available.19

A conceptually related issue with historical estimates can arise when a market has experienced a string of unexpectedly positive or negative events and the surprises do not balance out over the period of sampled data. For example, a string of positive inflation and productivity surprises may result in a series of high returns that increase the historical mean estimate of the equity risk premium. In such cases, a forward-looking model estimate may suggest a much lower value of the equity risk premium. To mitigate that concern, the analyst may adjust the historical estimate downward based on an independent forward-looking estimate (or upward, in the case of a string of negative surprises). Many experts believe that the historical record for various major world markets has benefited from a majority of favorable circumstances that cannot be expected to be duplicated in the future; their recommended adjustments to historical mean estimates is downward. Dimson, Marsh, and Staunton (2002) have argued that historical returns have been advantaged by repricings as increasing scope for diversification has led to a lower level of market risk. In the case of the United States, Ibbotson and Chen (2001) recommended a 1.25 percentage point downward adjustment to the Morningstar (Ibbotson) historical mean U.S. equity risk premium estimate, based on a lower estimate from a supply-side analysis of the equity risk premium.

Example 2-2 illustrates difficulties in historical data that could lead to a preference for an adjusted historical or forward-looking estimate.

EXAMPLE 2-2  The Indian Equity Risk Premium: Historical Estimates of the Equity Risk Premium in a Developing Market20

Historical estimates of the equity risk premium in developing markets are often attended by a range of concerns. The case of India can serve as an example. A number of equity indexes are available and each has possible limitations. Although not as broad-based as the alternatives, the Bombay Stock Exchange Sensex 30, a market capitalization–weighted index of the shares of 30 leading companies, has the longest available record: Compiled since 1986, returns go back to 1979. Note the following facts concerning this index and other issues relevant to estimating the equity risk premium:

- The backfilled returns from 1979 to 1985 are based on the initial 30 issues selected in 1986, which were among the largest market-cap as of 1986.
- The Sensex is a price index; a total return version of the index incorporating dividends is available from 1997 forward.

19Copeland, Koller, and Murrin (2000) recommend a downward adjustment of 1.5 percent to 2.0 percent for survivorship bias in the S&P 500 Index, using arithmetic mean estimates. Dimson et al. (2008), the source for Exhibit 2-1, took care to correct for survivorship bias. See also Dimson, Marsh, and Staunton (2002), which explains survivorship bias in greater detail.

20Varma and Barua (2006) is the source for most of the institutional background used in this example.
In Example 2-2, one criticism that could be raised relative to any historical estimate is the shortness of the period in the data set—the post-1991 reform period—that is definitely relevant to the present. Sampling error in any mean estimate—even one based on clean data—would be a major concern for this data set. The analyst might address specific concerns through an adjusted historical estimate. The analyst may also decide to investigate one or more forward-looking estimates. Forward-looking estimates are the subject of the next section. A later section on international issues provides more information on equity risk premium estimation for emerging markets such as India.

3.2. Forward-Looking Estimates

Because the equity risk premium is based only on expectations for economic and financial variables from the present going forward, it is logical to estimate the premium directly based on current information and expectations concerning such variables. Such estimates are often called forward-looking or ex ante estimates. In principle, such estimates may agree with, be
higher, or be lower than historical equity risk premium estimates. Ex ante estimates are likely
to be less subject to an issue such as nonstationarity or data biases than are historical estimates. However, such estimates are often subject to other potential errors related to financial and
economic models and potential behavioral biases in forecasting.

3.2.1. Gordon Growth Model Estimates
Probably the most frequently encountered forward-looking estimate of the equity risk pre-
mium is based on a very simple form of a present value model called the constant growth
dividend discount model or Gordon growth model, previously shown as Equation 2-3a.
For mature developed equity markets such as Eurozone, the United Kingdom, and North
American markets, the assumptions of this model are often met, at least approximately.
Broad-based equity indexes are nearly always associated with a dividend yield, and year-
ahead dividend payment may be fairly predictable. The expected dividend growth rate may
be inferred based on published analyst or economic expectations, such as consensus analyst
expectations of the earnings growth rate for an equity market index (which may be based
on forecasts for the constituent companies or a top-down forecast). Specifically, the Gordon
growth model (GGM) equity risk premium estimate is:

\[
\text{Dividend yield on the index based on year-ahead aggregate forecasted dividers and aggregate market value}
+ \text{Consensus long-term earnings growth rate}
- \text{Current long-term government bond yield} \quad (2-6)
\]

We can illustrate with the case of the United States. As of September 2007, the dividend
yield on the S&P 500 as defined in Equation 2-6 was approximately 1.9 percent based
on a price level of the S&P 500 of 1,471. The consensus analyst view was that earnings on
the S&P 500 would grow from a trailing amount of $86.38 to $95.18 over the next year,
a 10.2 percent growth rate. However, at a five-year horizon (the longest analyst-forecast
horizon commonly available), a consensus growth estimate was close to the 7 percent long-
term average growth rate. We will use the 7 percent long-term average growth rate as the
long-term earnings growth forecast. Dividend growth should track earnings growth over the
long term. The 20-year U.S. government bond yield was 5.0 percent. Therefore, according
to Equation 2-6, the Gordon growth model estimate of the U.S. equity risk premium was
1.9% + 7.0% - 5% = 3.9%. Like historical estimates, Gordon growth model estimates
generally change through time. For example, the risk premium estimate of 3.9 percent just
given compares with a GGM estimate of 2.4 percent (computed as 1.2% + 7% - 5.8%)
made in the previous edition of this book, as of the end of 2001.

21Fama and French (2002) found that prior to 1950, the historical and Gordon growth model estimates
for the U.S. equity risk premium agree, but from 1950 to 1999, the Gordon growth model estimate aver-
ages less than half the historical estimate. They attribute the difference to the effect of positive earnings
surprises relative to expectations on realized returns.
22Recent examples of the application of this model (to U.S. markets) are Jagannathan, McGrattan, and
Scherbina (2000) and Fama and French (2002). The GGM estimate has also been used in institutional
research for international markets (Stux 1994). Most analysts forecast the earnings growth rate rather
than the dividend growth rate, which is technically specified in theory, so we use the earnings growth
rate in the expression. Given a constant dividend payout ratio, a reasonable approximation for broad
equity indexes, the two growth rates should be equal.
Equation 2-6 is based on an assumption of earnings growth at a stable rate. An assumption of multiple earnings growth stages is more appropriate for very rapidly growing economies. Taking an equity index in such an economy, the analyst may forecast a fast growth stage for the aggregate of companies included in the index, followed by a transition stage in which growth rates decline, and then a mature growth stage characterized by growth at a moderate, sustainable rate. The discount rate \( r \) that equates the sum of the present values of the expected cash flows of the three stages to the current market price of the equity index defines an IRR. Letting \( \text{PVFastGrowthStage}(r) \) stand for the present value of the cash flows of the fast earnings growth stage with the present value shown as a function of the discount rate \( r \), and using a self-explanatory notation for the present values of the other phases, the equation for IRR is as follows:

\[
\text{Equity Index Price} = \text{PVFastGrowthStage}(r) + \text{PVTransition}(r) + \text{PVMatureGrowthStage}(r)
\]

The IRR is computable using a spreadsheet’s IRR function. Using the IRR as an estimate of the required return on equities (as described in section 2.6), subtracting a government bond yield gives an equity risk premium estimate.

A consequence of the model underlying Equation 2-6, making assumptions of a constant dividend payout ratio and efficient markets, is that earnings, dividends, and prices are expected to grow at the dividend growth rate, so that the P/E ratio is constant. The analyst may believe, however, that the P/E ratio will expand or contract. Some analysts make an adjustment to the estimate in Equation 2-6 to reflect P/E multiple expansion or contraction. From a given starting market level associated with a given level of earnings and a given P/E ratio, the return from capital appreciation cannot be greater than the earnings growth rate unless the P/E multiple expands. P/E multiple expansion can result from an increase in the earnings growth rate and/or a decrease in risk.

### 3.2.2. Macroeconomic Model Estimates

Using relationships between macroeconomic variables and the financial variables that figure in equity valuation models, analysts can develop equity risk premium estimates. Such models may be more reliable when public equities represent a relatively large share of the economy, as in many developed markets. Many such analyses focus on the supply-side variables that fuel gross domestic product (GDP) growth (and are thus known as supply-side estimates). The Gordon growth model estimate, when based on a top-down economic analysis rather than using consensus analyst estimates, can be viewed as a supply-side estimate. ²⁴

To illustrate a supply-side analysis, the total return to equity can be analyzed into four components as explained by Ibbotson and Chen:²⁵

1. Expected inflation (EINFL).
2. Expected growth rate in real earnings per share (EGREPS).
3. Expected growth rate in the P/E ratio (EGPE)—that is, the ratio of share price to earnings per share.
4. Expected income component (EINC), including return from reinvestment of income.

---

²⁴Demand-side models estimate the equity risk premium based on estimates of investors’ average risk aversion and the correlation of asset returns with changes in consumption. Such models are rarely encountered in professional practice, however.

²⁵This is based on Ibbotson and Chen’s (2003) method 3, the earnings method.
The growth in P/E arises as a factor from a decomposition of the capital appreciation portion of returns. Thus

\[
\text{Equity risk premium} = \left\{ \left[ (1 + \text{EINFL})(1 + \text{EGREPS})(1 + \text{EGPE}) - 1.0 \right] + \text{EINC} \right\} - \text{Expected risk-free return} \tag{2-7}
\]

In the following we illustrate this type of analysis using data for U.S. equity markets as represented by the S&P 500.

- **Expected inflation.** A market forecast is available from the U.S. Treasury and U.S. Treasury inflation protected securities (TIPS) yield curve:

  \[
  \text{Implicit inflation forecast} \approx \frac{1 + \text{YTM of 20-year maturity T-bonds}}{1 + \text{YTM of 20-year maturity TIPS}} - 1
  \]

  \[
  = \frac{1.05}{1.026} - 1
  = 0.023 \text{ or 2.3 percent}
  \]

  We will use an estimate of 2.5 percent per year, consistent with the TIPS analysis and other long-term forecasts. Thus, \(1 + \text{EINFL} = 1.025\).

- **Expected growth in real earnings per share.** This quantity should approximately track the real GDP growth rate. An adjustment upward or downward to the real GDP growth rate can be made for any expected differential growth between the companies represented in the equity index being used to represent the stock market and the overall economy.

  According to economic theory, the real GDP growth rate should equal the sum of labor productivity growth and the labor supply growth rate (which can be estimated as the sum of the population growth rate and the increase in the labor force participation rate). A forecasted 2 percent per year U.S. labor productivity growth rate and 1 percent per year labor supply growth rate produces a 3 percent overall real GDP growth rate estimate of 3 percent. Therefore, \(1 + \text{EGREPS} = 1.03\).

- **Expected growth in the P/E ratio.** The baseline value for this factor is zero, reflecting an efficient markets view. When the analyst views a current P/E level as reflecting overvaluation or undervaluation, however, a negative or positive value, respectively, can be used, reflecting the analyst’s investment time horizon. So, without presenting a case for misevaluation, \(1 + \text{EGPE} = 1\).

- **Expected income component.** Historically, for U.S. markets the long-term value has been close to 4.5 percent, including reinvestment return of 20 bps (see Ibbotson and Chen 2003). However, the current S&P 500 dividend yield is below the long-term average. A forward-looking estimate based on the forward expected dividend yield of 2.1 percent and 10 bps reinvestment return is 2.2 percent. Thus, \(\text{EINC} = 0.022\).

Using the Ibbotson-Chen format and a risk-free rate of 5 percent, an estimate of the U.S. equity risk premium estimate is

\[
\left\{ \left[ (1.025)(1.03)(1) - 1.0 \right] + 0.022 \right\} - 0.05 = 0.078 - 0.05 = 2.8\%
\]

\(^{26}\) That is, \(\frac{P_t}{P_{t-1}} - 1.0 = \left[ \frac{P_t/E_t}{(P_{t-1}/E_{t-1})} \right] \left[ \frac{E_t/E_{t-1}}{1.0} \right] = (1 + \text{EGPE}) (1 + \text{EGREPS}) - 1.0\).
The supply-side estimate of 2.8 percent is smaller than the historical geometric mean estimate of 4.5 percent, although the difference is within one standard error (2 percentage points) of the latter forecast.\footnote{Strictly speaking, standard errors apply only to the arithmetic mean; but as an approximate guide to “closeness,” they have also been applied to the geometric mean. See Dimson, Marsh, and Staunton (2002), p. 168.}

3.2.3. Survey Estimates

One way to gauge expectations is to ask people what they expect. Survey estimates of the equity risk premium involve asking a sample of people—frequently experts—about their expectations for it, or for capital market expectations from which the premium can be inferred.

For example, a 2002 survey of global bond investors by Schroder Salomon Smith Barney found an average equity risk premium in the range of 2 to 2.5 percent, while a Goldman Sachs survey of global clients recorded a mean long-run equity risk premium of 3.9 percent (see Ilmanen et al. 2002; O’Neill et al. 2002).

4. THE REQUIRED RETURN ON EQUITY

With means to estimate the equity risk premium in hand, the analyst can estimate the required return on the equity of a particular issuer. The choices include the following:

- The CAPM.
- A multifactor model such as the Fama–French or related models.
- A build-up method, such as the bond yield plus risk premium method.

4.1. The Capital Asset Pricing Model

The capital asset pricing model (CAPM) is an equation for required return that should hold in equilibrium (the condition in which supply equals demand) if the model’s assumptions are met; among the key assumptions are that investors are risk averse and that they make investment decisions based on the mean return and variance of returns of their total portfolio. The chief insight of the model is that investors evaluate the risk of an asset in terms of the asset’s contribution to the systematic risk of their total portfolio (systematic risk is risk that cannot be shed by portfolio diversification). Because the CAPM provides an economically grounded and relatively objective procedure for required return estimation, it has been widely used in valuation.

The expression for the CAPM that is used in practice was given earlier as Equation 2.4:\footnote{Formally, the CAPM is $\text{E}(R_i) = R_F + \beta_i[E(R_M) - R_F]$ where $\text{E}(R_i)$ is asset $i$’s expected return in equilibrium given its beta, equal to its required return; $R_F$ is the risk-free rate of return; and $E(R_M)$ is the expected return on the market portfolio. In theory, the market portfolio is defined to include all risky assets held according to their market value weights. In typical practice when applying the CAPM to value equities, a broad equity index is used to represent the market portfolio and an estimate of the equity risk premium is used for $E(R_M) - R_F$.}

$$\text{Required return on share } i = \text{Current expected risk-free return} + \beta_i \text{ (Equity risk premium)}$$
For example, if the current expected risk-free return is 5 percent, the asset’s beta is 1.20, and the equity risk premium is 4.5 percent, then the asset’s required return is

\[
\text{Required return on share } i = 0.05 + 1.20(0.045) = 0.104 \text{ or } 10.4 \text{ percent}
\]

The asset’s beta measures its market or systematic risk, which in theory is the sensitivity of its returns to the returns on the market portfolio of risky assets. Concretely, beta equals the covariance of returns with the returns on the market portfolio divided by the market portfolio’s variance of returns. In typical practice for equity valuation, the market portfolio is represented by a broad value-weighted equity market index. The asset’s beta is estimated by a least squares regression of the asset’s returns on the index’s returns and is available also from many vendors. In effect, in Equation 2-4 the analyst is adjusting the equity risk premium up or down for the asset’s level of systematic risk by multiplying it by the asset’s beta, adding that asset-specific risk premium to the current expected risk-free return to obtain a required return estimate.

In the typical case in which the equity risk premium is based on a national equity market index and estimated beta is based on sensitivity to that index, the assumption is being made implicitly that equity prices are largely determined by local investors. When equities markets are segmented in that sense (i.e., local market prices are largely determined by local investors rather than by investors worldwide), two issues with the same risk characteristics can have different required returns if they trade in different markets.

The opposite assumption is that all investors worldwide participate equally in setting prices (perfectly integrated markets). That assumption results in the international CAPM (or world CAPM) in which the risk premium is relative to a world market portfolio. Taking an equity view of the market portfolio, the world equity risk premium can be estimated historically based on the MSCI World index (returns available from 1970), for example, or indirectly as (U.S. equity risk premium estimate)/(beta of U.S. stocks relative to MSCI World) = 4.5%/0.9218 = 4.9%. Computing beta relative to MSCI World and using a national risk-free interest rate, the analyst can obtain international CAPM estimates of required return. In practice, the international CAPM is not commonly relied on for required return on equity estimation.  

4.1.1. Beta Estimation for a Public Company

The simplest estimate of beta results from an ordinary least squares regression of the return on the stock on the market. The result is often called an unadjusted or “raw” historical beta. The actual values of beta estimates are influenced by several choices:

- **The choice of the index used to represent the market portfolio.** For a number of markets there are traditional choices. For U.S. equities, the S&P 500 (vendors include Morningstar/Ibbotson, Merrill Lynch, Compustat) and NYSE Composite (vendors include Value Line) have been traditional choices.

- **The length of data period and the frequency of observations.** The most common choice is five years of monthly data, yielding 60 observations (Morningstar/Ibbotson, Merrill Lynch, Compustat make that choice). Value Line uses five years of weekly observations.

\[\text{\textsuperscript{29}}\text{Other methods appear to give more plausible estimates in practice. See Morningstar (2007), pp. 177–179, 184. One variation on the international CAPM, called the Singer-Terhaar method, that does find use in professional practice, particularly for asset classes, is discussed in Calverley, Meder, Singer, and Staub (2007); this approach involves taking a weighted average of domestic and international CAPM estimates.}\]
The Bloomberg default is two years of weekly observations, which can be changed at the user’s option. One study of U.S. stocks found support for five years of monthly data over alternatives (Bartholdy and Peare 2001). An argument can be made that the Bloomberg default can be especially appropriate in fast-growing markets.

The beta value in a future period has been found to be on average closer to the mean value of 1.0, the beta of an average-systematic-risk security, than to the value of the raw beta. Because valuation is forward looking, it is logical to adjust the raw beta so it more accurately predicts a future beta. The most commonly used adjustment was introduced by Blume (1971):

\[
\text{Adjusted beta} = \frac{2}{3} (\text{Unadjusted beta}) + \frac{1}{3} (1.0)
\]

(2-8)

For example, if the beta from a regression of an asset’s returns on the market return is 1.30, adjusted beta is \((2/3)(1.30) + (1/3)(1.0) = 1.20\). Vendors of financial information often report raw and adjusted beta estimates together. Although most vendors use the Blume adjustment, some do not. For example, Ibbotson adjusts raw beta toward the peer mean value (rather than toward the overall mean value of 1.0). The analyst of course needs to understand the basis behind the presentation of any data that he uses.

Examples 2-3 through 2-5 apply the CAPM to estimate the required return on equity.

EXAMPLE 2-3 Analyst Case Study (2): The Required Return on Larsen & Toubro Shares

While Weeramantry has been researching Microsoft, his colleague Delacour has been investigating the required return on Larsen & Toubro Ltd. shares (BSE: 500510, NSE: LT). Larsen & Toubro Ltd. is the largest India-based engineering and construction company. Calling up the beta function for LT on her Bloomberg terminal on 5 September 2007, Delacour sees the screen excerpted in Exhibit 2-3.

Delacour notes that Bloomberg has chosen the BSE Sensex 30 as the equity index for estimating beta. Delacour changes the Bloomberg default for time period/frequency to the specification shown in the exhibit for consistency with her other estimation work; in doing so, she notes approvingly that the beta estimate is approximately the same at both horizons.

Raw beta, 1.157, is the slope of the regression line running through the scatter-plot of 60 points denoting the return on LT (y-axis) for different returns on the Sensex (x-axis); a bar graph of the distribution of returns in local currency terms is superimposed over the x-axis.

Noting from \(R^2\) that beta explains more than 56 percent of variation in LT returns—an exceptionally good fit—Delacour also decides to use the CAPM to estimate LT stock’s required return. Delacour has decided to use her own adjusted

30BSE: Bombay Stock Exchange; NSE: National Stock Exchange. The Bloomberg reference for the company is LT IN whereas the Reuters reference is LART:BO.

31The Bloomberg screen interprets \(R^2\) as “correlation.” More precisely, in a univariate regression as here, it is equivalent to the squared correlation between the dependent (stock return) and independent (market return) variables. It is interpreted as the fraction of the variation in the dependent variable explained by the independent variable.
historical estimate of 7 percent for the Indian equity risk premium and the 10-year Indian government bond yield of 7.9 percent as the risk-free rate. Delacour notes that a 7.9 percent yield is shown on the Bloomberg cost of capital screen for LT (as the “bond rate”) and that the same screen shows an estimate of the Indian equity risk premium (“country premium”) of 7.46 percent—close to her own estimate of 7 percent.

EXHIBIT 2-3 A Bloomberg Screen for Beta Larsen & Toubro Ltd.

Based only on the information given, address the following:

1. Demonstrate the calculation of adjusted beta using the Blume method.
2. Estimate the required return on LT using the CAPM with an adjusted beta.
3. Explain one fact from the Bloomberg screen as evidence that beta has been estimated with accuracy.

Solution to 1: The calculation for adjusted beta is $(2/3)(1.157) + (1/3)(1.0) = 1.105$.

Solution to 2: $r = 7.9\% + 1.105(7\%) = 15.6\%$.

Solution to 3: The standard error of beta at 0.133 is relatively small in relation to the magnitude of the raw estimate, 1.157.

---

32 Varma and Barua (2006) estimated a historical geometric mean equity risk premium of 8.75 percent for Indian equities using their own database. This was adjusted downward by 1.7 percentage points based on a supply-side analysis. Some estimates of the Indian equity risk premium, such as country risk rating estimates, are much higher.
EXAMPLE 2-4  Calculating the Required Return on Equity Using the CAPM (1)

Exxon Mobil Corporation, BP p.l.c., and Total S.A. are three “super major” integrated oil and gas companies headquartered, respectively, in the United States, the United Kingdom, and France. An analyst estimates that the equity risk premium in the United States, the United Kingdom, and the Eurozone are, respectively, 4.5 percent, 4.1 percent, and 4.0 percent. Other information is summarized in Exhibit 2-4.

**EXHIBIT 2-4 Exxon Mobil, BP, and Total**

<table>
<thead>
<tr>
<th>Company</th>
<th>Beta</th>
<th>Estimated Equity Risk Premium</th>
<th>Risk-Free Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exxon Mobil Corp</td>
<td>0.74</td>
<td>4.5%</td>
<td>4.9%</td>
</tr>
<tr>
<td>(NYSE: XOM)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BP p.l.c. (LSE SETS: BP; NYSE: BP)</td>
<td>1.00</td>
<td>4.1%</td>
<td>5.0</td>
</tr>
<tr>
<td>Total S.A. (Euronext: FR0000120271, NYSE: TOT)</td>
<td>1.07</td>
<td>4.0</td>
<td>4.75</td>
</tr>
</tbody>
</table>

*Source: Standard & Poor’s, Reuters.*

Using the capital asset pricing model, calculate the required return on equity for

1. Exxon Mobil
2. BP p.l.c.
3. Total S.A.

**Solution to 1:** The required return on Exxon Mobil according to the CAPM is 4.9% + 0.74(4.5%) = 8.23 percent.

**Solution to 2:** The required return on BP according to the CAPM is 5.0% + 1.00(4.1%) = 9.10 percent.

**Solution to 3:** The required return on Total stock according to the CAPM is 4.75 + 1.07(4.0) = 9.03 percent.

EXAMPLE 2-5  Calculating the Required Return on Equity Using the CAPM (2): Nontraded Asset Case

Jill Adams is an analyst at a hedge fund that has been offered an equity stake in a privately held U.S. property and liability insurer. Adams identifies Alleghany Corporation (NYSE: Y) as a publicly traded comparable company, and intends to use information
When a share issue trades infrequently, the most recent transaction price may be stale and not reflect underlying changes in value. If beta is estimated based on, for example, a monthly data series in which missing values are filled with the most recent transaction price, the estimated beta will be too small and the required return on equity will be underestimated. There are several econometric techniques that can be used to estimate the beta of infrequently traded securities. A practical alternative is to base the beta estimate on the beta of a comparable security.

4.1.2. Beta Estimation for Thinly Traded Stocks and Nonpublic Companies

Analysts do not have access to a series of market price observations for nonpublic companies with which to calculate a regression estimate of beta. However, using an industry classification system such as the MSCI/Standard & Poor’s Global Industry Classification Standard (GICS) or the Dow Jones/FTSE Industry Classification Benchmark (ICB) to identify publicly traded peer companies, the analyst can estimate indirectly the beta of the nonpublic company on the basis of the public peer’s beta.

---

The procedure must take into account the effect on beta of differences in financial leverage between the nonpublic company and the benchmark. First, the benchmark beta is unlevered to estimate the beta of the benchmark’s assets—reflecting just the systematic risk arising from the economics of the industry. Then the asset beta is relevered to reflect the financial leverage of the nonpublic company.

Let $\beta_E$ be the equity beta before removing the effects of leverage, if any. This is the benchmark beta. If the debt of the benchmark is high quality (so an assumption that the debt’s beta is zero should be approximately true), analysts can use the following expression for unleveraging the beta:\(^{34}\)

$$\beta_U = \left[ \frac{1}{1 + (D/E)} \right] \beta_E$$

(2-9a)

Then, if the subject company has debt and equity levels $D'$ and $E'$, respectively, and assuming the subject company’s debt is high grade, the subject company’s equity beta, $\beta_{E'}$, is estimated as follows:

$$\beta_{E'} = [1 + (D'/E')] \beta_U$$

(2-9b)

Equations 2-9a and 2-9b hold under the assumption that the level of debt adjusts to the target capital structure weight as total firm value changes, consistent with the definition for the weighted average cost of capital that will be presented later.\(^ {35}\) Exhibit 2-6 summarizes the steps.

---

\(^{34}\)Equation 2-9a comes from the expression $\beta_U \approx [1 + (D/E)]^{-1}[\beta_E + (D/E) \beta_D]$, making the assumption that $\beta_D = 0$. The expression in this footnote can be used when the debt’s beta is known to be definitely nonzero.

\(^{35}\)See Miles and Ezzell (1985). Another expression (the one usually presented by textbooks) is appropriate under the typically less plausible assumption that the level of debt is constant from period to period: Still assuming the beta of debt is zero, the correct expression to unlever is then $\beta_U = [1 + (1 - \delta)(D/E)]^{-1}\beta_E$ and releveraging is done using $\beta_{E'} = [1 + (1 - \delta)(D'/E')] \beta_U$ as shown by Hamada (1972). See Arzac (2005) for a more detailed presentation.
To illustrate, suppose that a benchmark company is identified (step 1) that is 40 percent funded by debt. By contrast, the weight of debt in the subject company’s capital structure is only 20 percent. The benchmark’s beta is estimated at 1.2 (step 2). The 40 percent weight of debt in the benchmark implies that the weight of equity is 100% – 40% = 60 percent. Unlevering the benchmark beta (step 3):

$$\beta_U \approx \left[ \frac{1}{1 + (D/E)} \right] \beta_E = \left[ \frac{1}{1 + (40/60)} \right] 1.2 = 0.6 \times 1.2 = 0.72$$

Next, the unlevered beta of 0.72 is relevered according to the financial leverage of the subject company, which uses 20 percent debt and 80 percent equity:

$$\beta_E' = [1 + (D'/E')]\beta_U = [1 + (20/80)] 0.72 = 1.25 \times 0.72 = 0.90$$

Sometimes, instead of using an individual company as a benchmark, the required return will be benchmarked on a median or average industry beta. A process of unlevering and relevering can be applied to such a beta based on the median or average industry capital structure.

**EXAMPLE 2-6  Calculating the Required Return on Equity Using the CAPM (3)**

Adams turns to determining a beta for use in evaluating the offer of an equity stake in a private insurer and rounds her beta estimate of Alleghany, the public comparable, to 0.5. As of the valuation date, Alleghany Corporation has no debt in its capital structure. The private insurer is 20 percent funded by debt.

If a beta of 0.50 is assumed for the comparable, what is the estimated beta of the private insurer?

**Solution:** Because Alleghany does not use debt, its beta does not have to be unlevered. For the private insurer, if debt is 20 percent of capital then equity is 80 percent of capital and $D'/E' = 20/80 = 0.25$. Therefore, the estimate of the private insurer’s equity beta is $(1.25)(0.50) = 0.625$ or 0.63.

The CAPM is a simple, widely accepted, theory-based method of estimating the cost of equity. Beta, its measure of risk, is readily obtainable for a wide range of securities from a variety of sources and can be estimated easily when not available from a vendor. In portfolios, the idiosyncratic risk of individual securities tends to offset against each other, leaving largely beta (market) risk. For individual securities, idiosyncratic risk can overwhelm market risk and, in that case, beta may be a poor predictor of future average return. Thus the analyst needs to have multiple tools available.

### 4.2. Multifactor Models

A substantial amount of evidence has accumulated that the CAPM beta describes risk incompletely. In practice, coefficients of determination ($R$-squared) for individual stocks’ beta
regressions may range from 2 percent to 40 percent, with many under 10 percent. For many markets, evidence suggests that multiple factors drive returns. At the cost of greater complexity and expense, the analyst can consider a model for required return based on multiple factors. Greater complexity does not ensure greater explanatory power, however, and any selected multifactor model should be examined for the value it is adding.

Whereas the CAPM adds a single risk premium to the risk-free rate, arbitrage pricing theory (APT) models add a set of risk premia. APT models are based on a multifactor representation of the drivers of return. Formally, APT models express the required return on an asset as follows:

\[ r = R_F + (\text{Risk premium})_1 + (\text{Risk premium})_2 + \ldots + (\text{Risk premium})_K \]  

(2-10)

where (Risk premium)\(_i\) = (Factor sensitivity)\(_i\) \times (Factor risk premium)\(_i\).

Factor sensitivity or factor beta is the asset’s sensitivity to a particular factor (holding all other factors constant). In general, the factor risk premium for factor \(i\) is the expected return in excess of the risk-free rate accruing to an asset with unit sensitivity to factor \(i\) and zero sensitivity to all other factors.\(^{36}\)

One of the best known models based on multiple factors expands upon the CAPM with two additional factors. That model, the Fama-French model, is discussed next.

### 4.2.1. The Fama-French Model

By the end of the 1980s, empirical evidence had accumulated that, at least over certain long time periods, in the U.S. and several other equity markets, investment strategies biased toward small-market capitalization securities and/or value might generate higher returns over the long run than the CAPM predicts.\(^ {37}\)

In 1993, researchers Eugene Fama and Kenneth French addressed these perceived weaknesses of the CAPM in a model with three factors, known as the Fama-French model (FFM). The FFM is among the most widely known nonproprietary multifactor models. The factors are:

- RMRF, standing for \(R_M - R_F\), the return on a market value-weighted equity index in excess of the one-month T-bill rate. This is one way the equity risk premium can be represented and is the factor shared with the CAPM.
- SMB (small minus big), a size (market capitalization) factor. SMB is the average return on three small-cap portfolios minus the average return on three large-cap portfolios. Thus SMB represents a small-cap return premium.
- HML (high minus low), the average return on two high book-to-market portfolios minus the average return on two low book-to-market portfolios.\(^ {38}\) With high book-to-market (equivalently, low price-to-book) shares representing a value bias and low book-to-market representing a growth bias, in general, HML represents a value return premium.

\(^{36}\)In the case of the Fama-French model, however, the premiums of two factors are not stated as quantities in excess of the risk-free rate.


\(^{38}\)See http://mba.tuck.dartmouth.edu/pages/faculty/ken.french/ for more information on the Fama-French model and factor data information.
Each of the factors can be viewed as the mean return to a zero-net investment, long–short portfolio. SMB represents the mean return to shorting large-cap shares and investing the proceeds in small-cap shares; HML is the mean return from shorting low book-to-market (high price-to-book) shares and investing the proceeds in high book-to-market shares. The FFM estimate of the required return is:

\[ r_i = R_f + \beta_{i,mkt}^{\text{RMRF}} + \beta_{i,\text{size}}^{\text{SMB}} + \beta_{i,\text{value}}^{\text{HML}} \] (2-11)

Historical data on the factors are publicly available for at least 24 countries.\(^{39}\) The historical approach is frequently used in estimating the risk premia of this model. The definitions of RMRF, SMB, and HML have a specificity that lends itself to such estimation. Nevertheless, the range of estimation approaches discussed earlier could also be applied to estimating the FFM factors. Note the definition of RMRF in terms of a short-term rate; available historical series are in terms of a premium over a short-term government debt rate. In using Equation 2-11, we would take a current short-term risk-free rate. Note as well that because other factors besides the market factor are included in Equation 2-11, the beta on the market in Equation 2-11 is generally not exactly the same value as the CAPM beta for a given stock.

We can illustrate the FFM using the case of the U.S. equity market. A current short-term interest rate is 4.1 percent. We take RMRF to be 5.5 percent based on Panel B of Exhibit 2-1. The historical size premium is 2.7 percent based on Fama-French data from 1926. However, over approximately the past quarter century (1980 to 2006) the realized SML premium has averaged about one-half of that. Therefore, the historical estimate is adjusted downward to 2.0 percent. The realized value premium has had wide swings, but absent the case for a secular decline as for the size premium, we take the historical value of 4.3 percent based on Fama-French data. Thus, one estimate of the FFM for the U.S. market as of 2007 is:

\[ r_i = 0.041 + \beta_{i,mkt}^{\text{RMRF}} 0.055 + \beta_{i,\text{size}}^{\text{SMB}} 0.02 + \beta_{i,\text{value}}^{\text{HML}} 0.043 \]

Consider the case of a small-cap issue with value characteristics and above-average market risk—assume the FFM market beta is 1.20. If the issue’s market capitalization is small we expect it to have a positive size beta; for example, \( \beta_{i,\text{size}}^{\text{SMB}} = 0.5 \). If the shares sell cheaply in relation to book equity (i.e., they have a high book-to-market ratio) the value beta is also expected to be positive; for example, \( \beta_{i,\text{value}}^{\text{HML}} = 0.8 \). For both the size and value betas, zero is the neutral value, in contrast with the market beta, where the neutral value is 1. Thus, according to the FFM, the shares’ required return is slightly over 15 percent:

\[ r_i = 0.041 + 1.20(0.055) + 0.5(0.02) + 0.8(0.043) = 0.151 \]

The FFM market beta of 1.2 could be above or below the CAPM beta, but for this comparison, suppose it is 1.20. The CAPM estimate would be \( 0.041 + 1.20(0.055) = 0.107 \) or less by about 15.1 – 10.7 or 4.4 percentage points. In this case, positive size and value exposures help account for the different estimates in the two models.

---

\(^{39}\)The countries include Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Hong Kong, Ireland, Italy, Japan, Malaysia, Netherlands, New Zealand, Norway, Singapore, Spain, Sweden, Switzerland, the United Kingdom, and the United States. See http://mba.tuck.dartmouth.edu/pages/faculty/ken.french/ for more information on the Fama-French model and factor data information.
Returning to the specification of the FFM to discuss its interpretation, note that the FFM factors are of two types:

1. An equity market factor, which is identified with systematic risk as in the CAPM.
2. Two factors related to company characteristics and valuation, size (SMB) and value (HML).

The FFM views the size and value factors as representing (“proxying for”) a set of underlying risk factors. For example, small market-cap companies may be subject to risk factors such as less ready access to private and public credit markets and competitive disadvantages. High book-to-market may represent shares with depressed prices because of exposure to financial distress. The FFM views the return premiums to small size and value as compensation for bearing types of systematic risk. Many practitioners and researchers believe, however, that those return premiums arise from market inefficiencies rather than compensation for systematic risk (Lakonishok et al. 1994; La Porta et al. 1997).

EXAMPLE 2-7 Analyst Case Study (3): The Required Return on Microsoft Shares

Weeramantry’s next task in researching Microsoft shares is to estimate a required return on equity (which is also a required return on total capital because Microsoft has no long-term debt). Weeramantry uses an equally weighted average of the CAPM and FFM estimates unless one method appears to be superior as judged by more than a five-point difference in adjusted \( R^2 \); in that case, only the estimate with superior explanatory power is used. Exhibit 2-7 shows the cost of equity information for Microsoft Corporation. All the beta estimates in Exhibit 2-7 are significant at the 5 percent level.

EXHIBIT 2-7 CAPM and FFM Required Return Estimates Microsoft Corporation

<table>
<thead>
<tr>
<th>Model A</th>
<th>Model B</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1) Current risk-free rate</td>
<td>4.7%</td>
</tr>
<tr>
<td>(2) Beta</td>
<td>1.04</td>
</tr>
<tr>
<td>(3) Market (equity) risk premium</td>
<td>5.5%</td>
</tr>
<tr>
<td>Premium for stock: (2) ( \times ) (3)</td>
<td>5.72%</td>
</tr>
<tr>
<td>(4) Size beta</td>
<td>–</td>
</tr>
<tr>
<td>(5) Size premium (SMB)</td>
<td>–</td>
</tr>
<tr>
<td>Premium for stock: (4) ( \times ) (5)</td>
<td>–</td>
</tr>
<tr>
<td>(6) Value beta</td>
<td>–</td>
</tr>
<tr>
<td>(7) Value premium</td>
<td>–</td>
</tr>
<tr>
<td>Premium for stock: (6) ( \times ) (7)</td>
<td>–</td>
</tr>
<tr>
<td>( R^2 )</td>
<td>0.34</td>
</tr>
<tr>
<td>Adjusted ( R^2 )</td>
<td>0.33</td>
</tr>
</tbody>
</table>

Source: http://mba.tuck.dartmouth.edu/pages/faculty/ken.french/data_library.html for size and value historical premia data (1926–2006); and Morningstar Ibbotson, “The Cost of Capital Resources” (March 2007 report for Microsoft), for CAPM and FFM betas and \( R^2 \).
Weeramantry's and Delacour's fund holds positions for four years on average. Weeramantry and his colleague Delacour are apprised that their firm's economic unit expects that the marketplace will favor growth-oriented equities over the coming year. Reviewing all the information, Delacour makes the following statements:

- "Microsoft's cost of equity benefits from the company's above-average market capitalization, which offsets the stock's above-average premium for market risk."
- "If our economic unit's analysis is correct, growth-oriented portfolios are expected to outperform value-oriented portfolios over the next year. As a consequence, we should favor the CAPM required return estimate over the Fama-French estimate."

Using only the preceding information, address the following.

1. Estimate Microsoft's cost of equity using the
   A. CAPM.
   B. Fama-French model.
2. Judge whether Delacour's first statement, concerning Microsoft's cost of equity, is accurate.
3. Judge whether Delacour's second statement, concerning the expected relative performance of growth-oriented portfolios and the use of the CAPM and FFM required return estimates, is correct.

**Solution to 1:**
A. The required return according to the CAPM is $4.7\% + 1.04(5.5\%) = 4.7\% + 5.72\% = 10.42\%$.
B. The required return according to the FFM is $4.7\% + 1.14(5.5\%) + (-0.222)(2.7\%) + (-0.328)(4.3\%) = 4.7\% + 6.27\% + (-0.60\%) + (-1.41\%) = 8.96\%$.

**Solution to 2:** The statement is accurate. Because the SMB premium is positive and Microsoft has negative exposure to it (size beta is $-0.222$), the effect of size on Microsoft's required return is to reduce it, offsetting the opposite effect on the required return of Microsoft's above-average market risk (Microsoft's market beta is above 1.0).

**Solution to 3:** The statement is incorrect. It suggests that computing a required return using a positive value premium is questionable when the investor short-term forecast is for growth to outperform value. Required return estimates should reflect the expected or long-run compensation for risk. The positive value of the value premium in the FFM reflects expected compensation for bearing risk over the long run, consistent with the company's cash flows extending out to the indefinite future. The economic unit's prediction for a short-term time horizon does invalidate the use of a positive value premium for the Fama-French model.

The regression fit statistics for both the CAPM and FFM in Example 2-7 are high. There is more to learn about the relative merits of the CAPM and FFM in practice, but the FFM appears to have the potential for being a practical addition to the analyst's tool kit. One study contrasting the CAPM and FFM for U.S. markets found that whereas differences in the CAPM beta explained on average 3 percent of the cross-sectional differences in returns of the stocks over the next year, the FFM betas explained on average 5 percent of the differences.
Neither performance appears to be impressive, but keep in mind that equity returns are subject to a very high degree of randomness over short horizons.

4.2.2. Extensions to the Fama-French Model
The thought process behind the FFM of extending the CAPM to capture observed patterns in equity returns, which differences in the CAPM beta appear not to explain, has been extended by other researchers. One well-established relationship is that investors demand a return premium for assets that are relatively illiquid—assets that cannot be quickly sold in quantity without high explicit or implicit transaction costs. Pastor and Stambaugh (2003) extended the FFM to encompass compensation for the degree of liquidity of an equity investment. This model has been applied to public security investment as well as certain private security investments (see Metrick 2007). The Pastor-Stambaugh model (PSM) adds to the FFM a fourth factor, LIQ, representing the excess returns to a portfolio that invests the proceeds from shorting high-liquidity stocks in a portfolio of low-liquidity stocks:

\[
R = R_e + \beta_{RMRF} \cdot R_{MKT} + \beta_{SMB} \cdot \beta_{SMB} \cdot R_{SMB} + \beta_{HML} \cdot \beta_{HML} \cdot R_{HML} + \beta_{LIQ} \cdot \beta_{LIQ} \cdot R_{LIQ}
\]

An estimate of the liquidity premium for U.S. equity markets is 4.5 percent. An estimate of the PSM model for U.S. markets is:

\[
R = 0.041 + \beta_{MKT} \cdot 0.055 + \beta_{SMB} \cdot 0.02 + \beta_{HML} \cdot 0.043 + \beta_{LIQ} \cdot 0.045
\]

An average-liquidity equity should have a liquidity beta of 0, with no impact on required return. But below-average liquidity (positive liquidity beta) and above-average liquidity (negative liquidity beta) will tend to increase and decrease required return, respectively.

**EXAMPLE 2-8 The Required Return for a Common Stock Investment**

A common stock has the following characteristics:

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Beta</th>
</tr>
</thead>
<tbody>
<tr>
<td>Market beta</td>
<td>1.50</td>
</tr>
<tr>
<td>Size beta</td>
<td>0.15</td>
</tr>
<tr>
<td>Value beta</td>
<td>-0.52</td>
</tr>
<tr>
<td>Liquidity beta</td>
<td>0.20</td>
</tr>
</tbody>
</table>

Based only on the information given, infer the style characteristics of this common stock issue.

**Solution:** The issue appears to be small-cap and have a growth orientation. The positive size beta indicates sensitivity to small-cap returns as would characterize small-cap stocks. (A positive liquidity beta, as shown, would also be typical for small-cap stocks because they usually trade in less liquid markets than do large-cap stocks.) The negative value beta indicates a growth orientation.

---

40 Metrick (2007), pp. 77–78, applied the PSM to venture capital fund investment.
The concept of liquidity may be distinguished from marketability. With reference to equities, liquidity relates to the ease and potential price impact of the sale of an equity interest into the market. *Liquidity* is a function of several factors, including the size of the interest and the depth and breadth of the market and its ability to absorb a block (i.e., a large position) without an adverse price impact. In the strictest sense, *marketability* relates to the right to sell an asset. Barring securities law or other contractual restrictions, all equity interests are potentially marketable—that is, they can potentially be marketed for sale, in the sense of the existence of a market into which the security can be sold. However, in private business valuation, the two terms are often used interchangeably (Hitchner 2006, 390). The typical treatment in that context is to take a discount for lack of marketability (liquidity) from the value estimate, where justified, rather than incorporate the effect in the discount rate, as in the PSM (Hitchner 2006, 390–391).

### 4.2.3. Macroeconomic and Statistical Multifactor Models

The FFM and PSM are examples of one type of a range of models for required return that are based on multiple fundamental factors (factors that are attributes of the stocks or companies themselves, such as the price-to-earnings ratio for a share or the company’s financial leverage); the group includes several proprietary models as well. Models for required return have also been based on macroeconomic and statistical factors.

- In macroeconomic factor models the factors are economic variables that affect the expected future cash flows of companies and/or the discount rate that is appropriate to determining their present values.
- In statistical factor models, statistical methods are applied to historical returns to determine portfolios of securities (serving as factors) that explain those returns in various senses.

A specific example of macroeconomic factor models is the five-factor BIRR model, presented in Burmeister, Roll, and Ross (1994), with factor definitions as follows:

1. Confidence risk: the unanticipated change in the return difference between risky corporate bonds and government bonds, both with maturities of 20 years. To explain the factor’s name, when their confidence is high, investors are willing to accept a smaller reward for bearing the added risk of corporate bonds.
2. Time horizon risk: the unanticipated change in the return difference between 20-year government bonds and 30-day Treasury bills. This factor reflects investors’ willingness to invest for the long term.
3. Inflation risk: the unexpected change in the inflation rate. Nearly all stocks have negative exposure to this factor, as their returns decline with positive surprises in inflation.
4. Business cycle risk: the unexpected change in the level of real business activity. A positive surprise or unanticipated change indicates that the expected growth rate of the economy, measured in constant dollars, has increased.
5. Market timing risk: The portion of the total return of an equity market proxy (e.g., the S&P 500 for the United States) that remains unexplained by the first four risk factors. Almost all stocks have positive sensitivity to this factor.

The fifth factor acknowledges the uncertainty surrounding the correct set of underlying variables for asset pricing; this factor captures influences on the returns to the market proxy
not explained by the first four factors. For example, using such a model, the required return for a security could have the form

\[ r_i = \text{T-bill rate} + (\text{Sensitivity to confidence risk} \times 2.59\%) - (\text{Sensitivity to time horizon risk} \times 0.66\%) - (\text{Sensitivity to inflation risk} \times 4.32\%) + (\text{Sensitivity to business-cycle risk} \times 1.49\%) + (\text{Sensitivity to market-timing risk} \times 3.61\%) \]

where the risk premia estimates are developed using econometric techniques referenced in Burmeister et al. (1994). Similar to models based on fundamental factors, models based on macroeconomic and statistical factors have various proprietary implementations.

4.3. Build-up Method Estimates of the Required Return on Equity

Widely used by valuators of closely held businesses, the build-up method estimates the required return on an equity investment as the sum of the risk-free rate and a set of risk premia:

\[ r_i = \text{Risk-free rate} + \text{Equity risk premium} \pm \text{One or more premia (discounts)} \]

The build-up method parallels the risk premium approach embodied in multifactor models with the difference that specific beta adjustments are not applied to factor risk premia.

4.3.1. Build-up Approaches for Private Business Valuation

The need for estimates of the required return on the equity of a private business arises when present value models—known in such contexts as income models—are used in the process of valuing business interests. Because the valuation of such interests takes place not only for completely private investment purposes but where courts and tax authorities may play a role—such as in the valuation of a business included in an estate or the valuation of an equity interest for a legal dispute—the valuator may need to research which methods such authorities have found to be acceptable.

Standard approaches to estimating the required return on equity for publicly traded companies, such as the CAPM and the FFM, are adaptable for estimating the required rate of return for non-publicly traded companies. However, valuators often use an approach to valuation that relies on building up the required rate of return as a set of premia added to the risk-free rate. The premia include the equity risk premium and one or more additional premia, often based on factors such as size and perceived company-specific risk, depending on the facts of the exercise and the valuator’s analysis of them. An expression for the build-up approach was presented in Equation 2-5. A traditional specific implementation is as follows (see Hitchner 2006, 173):

\[ r_i = \text{Risk-free rate} + \text{Equity risk premium} + \text{Size premium}_i + \text{Specific-company premium}_i \]

Exhibit 2-8 explains the logic for a typical case. The equity risk premium is often estimated with reference to equity indexes of publicly traded companies. The market’s largest market-capitalization companies typically constitute a large fraction of such indexes’ value. With a beta of 1.0 implicitly multiplying the equity risk premium, the sum of the risk-free rate and equity risk premium is effectively the required return on an average-systematic-risk large-cap public equity issue. In the great majority of cases, private business valuation concerns companies much smaller in size than public large-cap issues. Valuators often add a premium related to the excess returns of small stocks over large stocks reflecting an incremental return for small size. (The premium is typically after adjustment for the differences
in the betas of small- and large-cap stocks to isolate the effect of size—a beta-adjusted size premium. The level of the size premium is typically assumed to be inversely related to the size of the company being valued. When the size premium estimate is appropriately based on the lowest market-cap decile—frequently the case because many private business are small relative to publicly traded companies—the result corresponds to the return on an average-systematic-risk micro-cap public equity issue. An analysis of risk factors that are incremental to those captured by the previously included premia may lead the valuator to add a specific company premium. This risk premium sometimes includes a premium for unsystematic risk of the subject company under the premise that such risk related to a privately held company may be less easily diversified away.

Two additional issues related to required return estimation for private companies include (1) consideration of the relative values of controlling versus minority interests in share value and (2) the effect on share value of the lack of ready marketability for a small equity interest in a private company. Lack of marketability is the inability to immediately sell shares due to lack of access to public equity markets because the shares are not registered for public trading. (Marketability may also be restricted by contractual or other reasons.)

With respect to the potential adjustment for the relative control associated with an equity interest in a private company, any adjustments related to the type of interest (controlling or minority) are traditionally not made in the required return but, if appropriate, directly to the preliminary value estimate. The issues involved in such adjustments are complex with some diversity of viewpoints among practitioners. Given these considerations, a detailed discussion is outside the scope of this chapter. Similarly, adjustments for lack of marketability are traditionally taken as an adjustment to the estimated value for an equity interest after any adjustment for the degree of control of the equity interest.

To illustrate, suppose an analyst is valuing a private integrated document management solutions company. The risk-free rate is 5 percent, the analyst’s estimate of the equity

---

EXHIBIT 2-8  Required Return Estimate for a Privately Held Business

<table>
<thead>
<tr>
<th>Risk-free rate</th>
<th>Equity risk premium</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Required return: Average risk large-cap public equity

Incremental premium for small size

Required return: Micro-cap public equity

Company-specific premium

Required Return

---

For more information on adjustments for relative control, see Hitchner (2006), Chapter 8, and Bruner (2004), Chapter 15.
risk premium is 4.5 percent, and based on assets and revenues the company appears to correspond to the top half of the tenth decile of U.S. public companies, which is decile 10a in Exhibit 2-9 with market capitalizations of equity ranging from about $174 million to about $314 million.

### EXHIBIT 2-9 Estimates of U.S. Beta-Adjusted Size Premia

<table>
<thead>
<tr>
<th>Decile</th>
<th>Market Cap Range (millions)</th>
<th>Size Premium</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>$1,379.267 to $1,946.588</td>
<td>1.67%</td>
</tr>
<tr>
<td>7</td>
<td>$977.912 to $1,378.476</td>
<td>1.62%</td>
</tr>
<tr>
<td>8</td>
<td>$627.017 to $976.624</td>
<td>2.28%</td>
</tr>
<tr>
<td>9</td>
<td>$314.912 to $626.955</td>
<td>2.70%</td>
</tr>
<tr>
<td>10</td>
<td>$2.247 to $314.433</td>
<td>6.27%</td>
</tr>
</tbody>
</table>

**Breakdown of the 10th Decile**

| 10a    | $173.664 to $314.433       | 4.35%        |
| 10b    | $2.247 to $173.439         | 9.68%        |

**Source:** Morningstar (2007), 262.

Thus, ignoring any appropriate specific-company premium, an estimate of the required return on equity is \(\frac{5\% + 4.5\% + 4.35\%}{100\%} = 13.85\%\). A caution is that the size premium for the smallest decile (and especially the 10b component) may reflect not only the premium for healthy small-cap companies, but former large-cap companies that are in financial distress. If that is the case, the historical estimate may not be applicable without a downward adjustment for estimating the required return for a small but financially healthy private company.

A so-called modified CAPM formulation would seek to capture departures from average systematic risk. For example, if the analyst estimated that the company would have a beta of 1.2 if publicly traded, based on its publicly traded peer group, the required return estimate would be

\[
\text{Risk-free rate} + \beta \times \text{Equity risk premium} + \text{Size premium}
\]

or \(5\% + 1.2 \times 4.5\% + 4.35\% = 14.75\%\). This result could be reconciled to a simple build-up estimate by including a differential return of \((1.2 - 1.0)(4.5\%) = 0.9\%\) in the specific-company premium.

#### 4.3.2. Bond Yield Plus Risk Premium

For companies with publicly traded debt, the **bond yield plus risk premium** (BYPRP) method provides a quick estimate of the cost of equity.\(^{42}\) The estimate is

\[
\text{BYPRP cost of equity} = \text{YTM on the company’s long-term debt} + \text{Risk premium} \quad (2-13)
\]

---

\(^{42}\)Although simple, the method has been used in serious contexts. For example, the Board of Regents of the University of California in a retirement plan asset/liability study (July 2000) used the 20-year T-bond rate plus 3.3 percent as the single estimate of the equity risk premium.
The YTM on the company's long-term debt includes

- A real interest rate and a premium for expected inflation, which are also factors embodied in a government bond yield.
- A default risk premium.

The default risk premium captures factors such as profitability, the sensitivity of profitability to the business cycle, and leverage (operating and financial) that also affect the returns to equity. The risk premium in Equation 2-13 is the premium that compensates for the additional risk of the equity issue compared with the debt issue (recognizing that debt has a prior claim on the cash flows of the company). In U.S. markets, the typical risk premium added is 3 to 4 percent, based on experience.

In the first edition of the book from which this chapter was taken, IBM's required return was estimated as 12.9 percent using the CAPM; the inputs used were an equity risk premium estimate of 5.7 percent, a beta of 1.24, and a risk-free rate of 5.8. Based on the YTM of 6.238 percent for the IBM 8.375s of 2019, a bond yield plus risk premium estimate was 9.2 percent.

### EXAMPLE 2-9  The Cost of Equity of IBM from Two Perspectives

You are valuing the stock of International Business Machines Corporation (NYSE: IBM) as of early September 2007, and you have gathered the following information:

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>20-year T-bond YTM</td>
<td>5.0%</td>
</tr>
<tr>
<td>IBM 8.375s of 2019 YTM</td>
<td>5.632%</td>
</tr>
</tbody>
</table>

The IBM bonds, you note, are investment grade (rated A1 by Standard & Poor's, A+ by Moody's Investors Service, and A by Fitch). The beta on IBM stock is 1.72. In prior valuations you have used a risk premium of 3 percent in the bond yield plus risk premium approach. However, the estimated beta of IBM has increased by more than one-third over the past five years. As a matter of judgment, you have decided as a consequence to use a risk premium of 3.5 percent in the bond yield plus risk premium approach.

1. Calculate the cost of equity using the CAPM. Assume that the equity risk premium is 4.5 percent.
2. Calculate the cost of equity using the bond yield plus risk premium approach, with a risk premium of 3.5 percent.
3. Suppose you found that IBM stock, which closed at 117.43 on 4 September 2007, was slightly undervalued based on a DCF valuation using the CAPM cost of equity from question 1. Does the alternative estimate of the cost of equity from question 2 support the conclusion based on question 1?

**Solution to 1:** 5% + 1.72(4.5%) = 12.7%.

**Solution to 2:** Add 3.5 percent to the IBM bond YTM: 5.632% + 3.5% = 9.132%, or 9.1 percent. Note that the difference between the IBM bond YTM and T-bond
Thus, updating Example 2-9 to 2007 shows that a lower equity risk premium estimate is offset by IBM’s higher current beta, leaving the required return on equity almost unchanged according to the CAPM. With IBM’s credit rating unchanged, the lower level of interest rates in 2007 would have lowered the bond yield plus risk premium estimate, all else equal. Because a lower level of interest rates is consistent with lower opportunity costs for investors, that result would have been logical. Because IBM’s systematic risk had increased, a risk premium increase was justified and the cost of equity estimate was essentially unchanged.

The bond yield plus risk premium method can be viewed as a build-up method applying to companies with publicly traded debt. The estimate provided can be a useful check when the explanatory power of more rigorous models is low. Given that a company’s shares have positive systematic risk, the yield on its long-term debt is revealing as a check on the cost of equity estimate. For example, Abitibi-Consolidated Inc.’s 7.5 debentures (rated by Moody’s and Standard & Poor’s as B3 and B, respectively) mature in 2028 and were priced to yield approximately 11 percent as of mid-August 2007, so required return estimates for its stock (NYSE: ABY) not greater than 11 percent would be suspect.

4.4. The Required Return on Equity: International Issues

Among the issues that concern analysts estimating the required return of equities in a global context are

- Exchange rates.
- Data and model issues in emerging markets.

An investor is ultimately concerned with returns and volatility stated in terms of his own currency. Historical returns are often available or can be constructed in local currency and home currency terms. Equity risk premium estimates in home currency terms can be higher or lower than estimates in local currency terms because exchange rate gains and losses from the equity component are generally not exactly offset by gains and losses from the government security component of the equity risk premium. For example, the arithmetic mean UK premium over 1970 to 2005 was 6.58 percent in pound sterling terms but for a U.S. investor it was 5.54 percent (Morningstar 2007, 176). The U.S. dollar estimate more accurately reflects a U.S. investor’s historical experience. A sound approach for any investor is to focus on the local currency record, incorporating any exchange rate forecasts.

The difficulty of required return and risk premium estimation in emerging markets has been previously mentioned. Of the numerous approaches that have been proposed to supplement or replace traditional historical and forward-looking methods, we can mention two.
1. The **country spread model** for the equity risk premium. For an emerging equity market, this states that

\[
\text{Equity risk premium estimate} = \text{Equity risk premium for a developed market} + \text{Country premium}
\]

The country premium represents a premium associated with the expected greater risk of the emerging market compared to the benchmark developed market. Typically, analysts hope that a **sovereign bond yield spread** is adequate for approximating this premium. Thus, the country premium is often estimated as the yield on emerging market bonds (denominated in the currency of the developed market) minus the yield on developed market government bonds.

To illustrate, taking the approximate 13 percent yield differential between U.S. dollar–denominated government of Russia bonds (so-called Brady bonds) and U.S. Treasury bonds as the Russian country premium and using an estimate of 4.5 percent for the U.S. equity risk premium, the Russian equity risk premium equals 4.5% + 13% = 17.5%.

2. The **country risk rating model** (Erb et al. 1995) provides a regression-based estimate of the equity risk premium based on the empirical relationship between developed equity market returns and *Institutional Investor*’s semiannual risk ratings for those markets. The estimated regression equation is then used with the risk ratings for less-developed markets to predict the required return for those markets. This model has been recommended by Morningstar (Ibbotson).

5. **THE WEIGHTED AVERAGE COST OF CAPITAL**

The overall required rate of return of a company’s suppliers of capital is usually referred to as the company’s cost of capital. The cost of capital is most commonly estimated using the company’s after-tax weighted average cost of capital, or weighted average cost of capital (WACC) for short: a weighted average of required rates of return for the component sources of capital.

The cost of capital is relevant to equity valuation when an analyst takes an indirect, total firm value approach using a present value model. Using the cost of capital to discount expected future cash flows available to debt and equity, the total value of these claims is estimated. The balance of this value after subtracting off the market value of debt is the estimate of the value of equity.

In many jurisdictions, corporations may deduct net interest expense from income in calculating taxes owed, but they cannot deduct payments to shareholders, such as dividends. The following discussion reflects that base case.

If the suppliers of capital are creditors and common stockholders, the expression for WACC is

\[
WACC = \frac{MVD}{MVD + MVCE} \cdot r_d (1 - \text{Tax rate}) + \frac{MVCE}{MVD + MVCE} \cdot r_e
\]

where MVD and MVCE are the current market values of debt and (common) equity, not their book or accounting values. Dividing MVD or MVCE by the total market value of the firm, which is MVD + MVCE, gives the proportions of the company’s total capital from debt or equity, respectively. These weights will sum to 1.0. The expression for WACC multiplies the weights of debt and equity in the company’s financing by, respectively, the after-tax required rates of return for the company’s debt and equity under current market
conditions. “After-tax,” it is important to note, refers only to corporate taxes in this discussion. Multiplying the before-tax required return on debt \( r_d \) by 1 minus the marginal corporate tax rate \((1 - \text{Tax rate})\) adjusts the pretax rate \( r_d \) downward to reflect the tax deductibility of corporate interest payments that is being assumed. Because distributions to equity are assumed not to be deductible by the corporations, a corporation's before- and after-tax costs of equity are the same; no adjustment to \( r \) involving the corporate tax rate is appropriate. Generally speaking, it is appropriate to use a company's marginal tax rate rather than its current effective tax rate (reported taxes divided by pretax income) because the effective tax rate can reflect nonrecurring items. A cost of capital based on the marginal tax rate usually better reflects a company’s future costs in raising funds.

Because the company’s capital structure (the proportions of debt and equity financing) can change over time, WACC may also change over time. In addition, the company’s current capital structure may also differ substantially from what it will be in future years. For these reasons, analysts often use target weights instead of the current market-value weights when calculating WACC. These target weights incorporate both the analyst’s and investors’ expectations about the target capital structure that the company will tend to use over time. Target weights provide a good approximation of the WACC for cases in which the current weights misrepresent the company’s normal capital structure.  

The before-tax required return on debt is typically estimated using the expected YTM of the company’s debt based on current market values. Analysts can choose from any of the methods presented in this chapter for estimating the required return on equity, \( r \). No tax adjustment is appropriate for the cost of equity assuming payments to shareholders such as dividends are not tax deductible by companies.

EXAMPLE 2-10 The Weighted Average Cost of Capital for IBM

Taking an indirect, total firm value approach to valuing equity, suppose you have the inputs for estimating the cost of capital shown in Exhibit 2-10. Based only on the information given, estimate IBM’s WACC.

EXHIBIT 2-10 Cost of Capital Data: IBM

<table>
<thead>
<tr>
<th>Panel A: Capital Structure</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long-term debt as a percent of total capital, at market value</td>
<td>35%</td>
</tr>
<tr>
<td>Tax rate</td>
<td>29%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Panel B: Component Costs of Capital</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Cost of equity: CAPM estimate</td>
<td>12.7%</td>
</tr>
<tr>
<td>YTM of IBM long bond</td>
<td>5.6%</td>
</tr>
</tbody>
</table>

Source: Estimates based on company reports; Standard & Poor’s.

43See a modern corporate finance textbook, such as Brealey, Myers, and Allen (2006), for a review of capital structure theory.
6. DISCOUNT RATE SELECTION IN RELATION TO CASH FLOWS

When used as discount rates in valuation, required returns need to be defined appropriately relative to the cash flows to be discounted.

A cash flow after more senior claims (e.g., promised payments on debt and taxes) have been fulfilled is a cash flow to equity. When a cash flow to equity is discounted, the required return on equity is an appropriate discount rate. When a cash flow is available to meet the claims of all of a company’s capital providers—usually called a cash flow to the firm—the firm’s cost of capital is the appropriate discount rate.

Cash flows may be stated in nominal or real terms. When cash flows are stated in real terms, amounts reflect offsets made for actual or anticipated changes in the purchasing power of money. Nominal discount rates must be used with nominal cash flows and real discount rates must be used with real cash flows. In valuing equity, we will use only nominal cash flows and therefore we will make use of nominal discount rates. Because the tax rates applying to corporate earnings are generally stated in nominal money terms—such and such tax rates applying at stated levels of nominal pretax earnings—using nominal quantities is an exact approach because it reflects taxes accurately.

Equation 2-14 presents an after-tax weighted average cost of capital using the after-tax cost of debt. In later chapters, we present cash flow to the firm definitions for which it is appropriate to use that definition of the cost of capital as the discount rate (i.e., rather than a pretax cost of capital reflecting a pretax cost of debt). The exploration of the topic is outside the scope of this chapter because the definitions of cash flows have not been introduced and explained.44

In short, in later chapters we will be able to illustrate present value models of stock value using only two discount rates: the nominal required return on equity when the cash flows are those available to common shareholders, and the nominal after-tax weighted average cost of capital when the cash flows are those available to all the company’s capital providers.

7. SUMMARY

In this chapter we introduced several important return concepts. Required returns are important because they are used as discount rates in determining the present value of expected future cash flows. When an investor’s intrinsic value estimate for an asset differs from its

44Technically, in discounting a cash flow to the company, the definitions of the cash flow and cost of capital should be coordinated so the value of the tax saving associated with the deductibility of interest expense is not counted twice (i.e., in the cash flow and the discount rate).
market price, the investor generally expects to earn the required return plus a return from the convergence of price to value. When an asset’s intrinsic value equals price, however, the investor only expects to earn the required return.

For two important approaches to estimating a company’s required return, the CAPM and the build-up model, the analyst needs an estimate of the equity risk premium. This chapter examined realized equity risk premia for a group of major world equity markets and also explained forward-looking estimation methods. For determining the required return on equity, the analyst may choose from the CAPM and various multifactor models such as the Fama-French model and its extensions, examining regression fit statistics to assess the reliability of these methods. For private companies, the analyst can adapt public equity valuation models for required return using public company comparables, or use a build-up model, which starts with the risk-free rate and the estimated equity risk premium and adds additional appropriate risk premia.

When the analyst approaches the valuation of equity indirectly, by first valuing the total firm as the present value of expected future cash flows to all sources of capital, the appropriate discount rate is a weighted average cost of capital based on all sources of capital. Discount rates must be on a nominal (real) basis if cash flows are on a nominal (real) basis.

Among the chapter’s major points are the following:

• The return from investing in an asset over a specified time period is called the holding period return. Realized return refers to a return achieved in the past, and expected return refers to an anticipated return over a future time period. A required return is the minimum level of expected return that an investor requires to invest in the asset over a specified time period, given the asset’s riskiness. The (market) required return, a required rate of return on an asset that is inferred using market prices or returns, is typically used as the discount rate in finding the present values of expected future cash flows. If an asset is perceived (is not perceived) as fairly priced in the marketplace, the required return should (should not) equal the investor’s expected return. When an asset is believed to be mispriced, investors should earn a return from convergence of price to intrinsic value.

• An estimate of the equity risk premium—the incremental return that investors require for holding equities rather than a risk-free asset—is used in the CAPM and in the build-up approach to required return estimation.

• Approaches to equity risk premium estimation include historical, adjusted historical, and forward-looking approaches.

• In historical estimation, the analyst must decide whether to use a short-term or a long-term government bond rate to represent the risk-free rate and whether to calculate a geometric or arithmetic mean for the equity risk premium estimate. Forward-looking estimates include Gordon growth model estimates, supply-side models, and survey estimates. Adjusted historical estimates can involve an adjustment for biases in data series and an adjustment to incorporate an independent estimate of the equity risk premium.

• The CAPM is a widely used model for required return estimation that uses beta relative to a market portfolio proxy to adjust for risk. The Fama-French model (FFM) is a three factor model that incorporates the market factor, a size factor, and a value factor. The Pastor-Stambaugh extension to the FFM adds a liquidity factor. The bond yield plus risk premium approach finds a required return estimate as the sum of the YTM of the subject company’s debt plus a subjective risk premium (often 3 percent to 4 percent).

• When a stock is thinly traded or not publicly traded, its beta may be estimated on the basis of a peer company’s beta. The procedure involves unlevering the peer company’s
beta and then relevering it to reflect the subject company’s use of financial leverage. The procedure adjusts for the effect of differences of financial leverage between the peer and subject company.

- Emerging markets pose special challenges to required return estimation. The country spread model estimates the equity risk premium as the equity risk premium for a developed market plus a country premium. The country risk rating model approach uses risk ratings for developed markets to infer risk ratings and equity risk premiums for emerging markets.
- The weighted average cost of capital is used when valuing the total firm and is generally understood as the nominal after-tax weighted average cost of capital, which is used in discounting nominal cash flows to the firm in later chapters. The nominal required return on equity is used in discounting cash flows to equity.

PROBLEMS

1. A Canada-based investor buys shares of Toronto-Dominion Bank (Toronto: TD.TO) for C$72.08 on 15 October 2007, with the intent of holding them for a year. The dividend rate is C$2.11 per year. The investor actually sells the shares on 5 November 2007, for C$69.52. The investor notes the following additional facts:
   - No dividends were paid between 15 October and 5 November.
   - The required return on TD.TO equity was 8.7 percent on an annual basis and 0.161 percent on a weekly basis.
   A. State the lengths of the expected and actual holding periods.
   B. Given that TD.TO was fairly priced, calculate the price appreciation return (capital gains yield) anticipated by the investor given his initial expectations and initial expected holding period.
   C. Calculate the investor’s realized return.
   D. Calculate the realized alpha.

2. The estimated betas for AOL Time Warner (NYSE: AOL), J.P. Morgan Chase & Company (NYSE: JPM), and The Boeing Company (NYSE: BA) are 2.50, 1.50, and 0.80, respectively. The risk-free rate of return is 4.35 percent and the equity risk premium is 8.04 percent. Calculate the required rates of return for these three stocks using the CAPM.

3. The estimated factor sensitivities of TerraNova Energy to Fama-French factors and the risk premia associated with those factors are given in the following table:

<table>
<thead>
<tr>
<th>Factor</th>
<th>Sensitivity</th>
<th>Risk Premium (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Market</td>
<td>1.20</td>
<td>4.5</td>
</tr>
<tr>
<td>Size</td>
<td>-0.50</td>
<td>2.7</td>
</tr>
<tr>
<td>Value</td>
<td>-0.15</td>
<td>4.3</td>
</tr>
</tbody>
</table>

   A. Based on the Fama-French model, calculate the required return for TerraNova Energy using these estimates. Assume that the Treasury bill rate is 4.7 percent.
   B. Describe the expected style characteristics of TerraNova based on its factor sensitivities.
4. Newmont Mining (NYSE: NEM) has an estimated beta of −0.2. The risk-free rate of return is 4.5 percent, and the equity risk premium is estimated to be 7.5 percent. Using the CAPM, calculate the required rate of return for investors in NEM.

5. An analyst wants to account for financial distress and market capitalization as well as market risk in his cost of equity estimate for a particular traded company. Which of the following models is most appropriate for achieving that objective?
   A. The capital asset pricing model (CAPM)
   B. The Fama-French model
   C. A macroeconomic factor model

6. The following facts describe Larsen & Toubro Ltd.’s component costs of capital and capital structure:

<table>
<thead>
<tr>
<th>Component Costs of Capital</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cost of equity based on the CAPM</td>
</tr>
<tr>
<td>Pretax cost of debt</td>
</tr>
<tr>
<td>Tax rate</td>
</tr>
<tr>
<td>Target weight in capital structure</td>
</tr>
</tbody>
</table>

Based on the information given, calculate Larsen & Toubro’s WACC.

Use the following information to answer Questions 7 through 12.

An equity index is established in 2001 for a country that has relatively recently established a market economy. The index vendor constructed returns for the five years prior to 2001 based on the initial group of companies constituting the index in 2001. Over 2004 to 2006 a series of military confrontations concerning a disputed border disrupted the economy and financial markets. The dispute is conclusively arbitrated at the end of 2006. In total, 10 years of equity market return history is available as of the beginning of 2007. The geometric mean return relative to 10-year government bond returns over 10 years is 2 percent per year. The forward dividend yield on the index is 1 percent. Stock returns over 2004 to 2006 reflect the setbacks but economists predict the country will be on a path of a 4 percent real GDP growth rate by 2009. Earnings in the public corporate sector are expected to grow at a 5 percent per year real growth rate. Consistent with that, the market P/E ratio is expected to grow at 1 percent per year. Although inflation is currently high at 6 percent per year, the long-term forecast is for an inflation rate of 4 percent per year. Although the yield curve has usually been upward sloping, currently the government yield curve is inverted; at the short end, yields are 9 percent and at 10-year maturities, yields are 7 percent.

7. The inclusion of index returns prior to 2001 would be expected to
   A. Bias the historical equity risk premium estimate upwards.
   B. Bias the historical equity risk premium estimate downwards.
   C. Have no effect on the historical equity risk premium estimate.

8. The events of 2004 to 2006 would be expected to
   A. Bias the historical equity risk premium estimate upwards.
   B. Bias the historical equity risk premium estimate downwards.
   C. Have no effect on the historical equity risk premium estimate.
9. In the current interest rate environment, using a required return estimate based on the short-term government bond rate and a historical equity risk premium defined in terms of a short-term government bond rate would be expected to
A. Bias long-term required return on equity estimates upwards.
B. Bias long-term required return on equity estimates downwards.
C. Have no effect on long-term required return on equity estimates.

10. A supply-side estimate of the equity risk premium as presented by the Ibbotson-Chen earnings model is closest to
A. 3.2 percent.
B. 4.0 percent.
C. 4.3 percent.

11. Common stock issues in this market with average systematic risk are most likely to have required rates of return
A. Between 2 percent and 7 percent.
B. Between 7 and 9 percent.
C. At 9 percent or greater.

12. Which of the following statements is most accurate? If two equity issues have the same market risk but the first issue has higher leverage, greater liquidity, and a higher required return, the higher required return is most likely the result of the first issue’s
A. Greater liquidity.
B. Higher leverage.
C. Higher leverage and greater liquidity.
CHAPTER 3

DISCOUNTED DIVIDEND
VALUATION

LEARNING OUTCOMES

After completing this chapter, you will be able to do the following:

- Compare and contrast dividends, free cash flow, and residual income as measures of cash flow in discounted cash flow valuation, and identify the investment situations for which each measure is suitable.
- Determine whether a dividend discount model (DDM) is appropriate for valuing a stock.
- Calculate the value of a common stock using the DDM for one-, two-, and multiple-period holding periods.
- Calculate the value of a common stock using the Gordon growth model and explain the model's underlying assumptions.
- Calculate the implied growth rate of dividends using the Gordon growth model and current stock price.
- Calculate and interpret the present value of growth opportunities (PVGO) and the component of the leading price-to-earnings ratio (P/E) related to PVGO, given no-growth earnings per share, earnings per share, the required rate of return, and the market price of the stock (or value of the stock).
- Calculate the justified leading and trailing P/Es based on fundamentals using the Gordon growth model.
- Calculate the value of noncallable fixed-rate perpetual preferred stock given the stock's annual dividend and the discount rate.
- Explain the strengths and limitations of the Gordon growth model and justify the selection of the Gordon growth model to value a company's common shares, given the characteristics of the company being valued.
- Explain the assumptions and justify the selection of the two-stage DDM, the H-model, the three-stage DDM, or spreadsheet modeling to value a company's common shares, given the characteristics of the company being valued.
- Explain the growth phase, transitional phase, and maturity phase of a business.
- Explain terminal value and discuss alternative approaches to determining the terminal value in a discounted dividend model.
- Calculate the value of common shares using the two-stage DDM, the H-model, and the three-stage DDM.
• Explain how to estimate a required return based on any DDM, and calculate that return using the Gordon growth model and the H-model.
• Define, calculate, and interpret the sustainable growth rate of a company, explain the calculation's underlying assumptions, and demonstrate the use of the DuPont analysis of return on equity in conjunction with the sustainable growth rate expression.
• Illustrate the use of spreadsheet modeling to forecast dividends and value common shares.

1. INTRODUCTION

Common stock represents an ownership interest in a business. A business in its operations generates a stream of cash flows, and as owners of the business, common stockholders have an equity ownership claim on those future cash flows. Beginning with John Burr Williams (1938), analysts have developed this insight into a group of valuation models known as discounted cash flow (DCF) valuation models. DCF models—which view the intrinsic value of common stock as the present value of its expected future cash flows—are a fundamental tool in both investment management and investment research. This chapter is the first of several that describe DCF models and address how to apply those models in practice.

Although the principles behind discounted cash flow valuation are simple, applying the theory to equity valuation can be challenging. Four broad steps in applying DCF analysis to equity valuation are

1. Choosing the class of DCF model—equivalently, selecting a specific definition of cash flow.
2. Forecasting the cash flows.
3. Choosing a discount rate methodology.
4. Estimating the discount rate.

In this chapter, we take the perspective that dividends—distributions to shareholders authorized by a company's board of directors—are an appropriate definition of cash flows. The class of models based on this idea is called dividend discount models (DDMs). The basic objective of any DDM is to value a stock. The variety of implementations corresponds to different ways to model a company's future stream of dividend payments. The steps of choosing a discount rate methodology and estimating the discount rate involve the same considerations for all DCF models, so they have been presented separately in Chapter 2, concerning return concepts.

This chapter is organized as follows: Section 2 provides an overview of present value models. A general statement of the dividend discount model follows in Section 3. Forecasting dividends, individually and in detail, into the indefinite future is not generally practicable, so the dividend-forecasting problem is usually simplified. One approach is to assign dividends to a stylized growth pattern. The simplest pattern—dividends growing at a constant rate forever—is the constant growth (or Gordon growth) model, discussed in Section 4. For some companies, it is more appropriate to view earnings and dividends as having multiple stages of growth; multistage dividend discount models are presented in Section 5 along with spreadsheet modeling. Section 6 lays out the determinants of dividend growth rates, and Section 7 summarizes the chapter.
2. PRESENT VALUE MODELS

Present value models as a group constitute a demanding and rigorous approach for valuing assets. In this section, we discuss the economic rationale for valuing an asset as the present value of its expected future cash flows. We also discuss alternative definitions of cash flows and present the major alternative methods for estimating the discount rate.

2.1. Valuation Based on the Present Value of Future Cash Flows

The value of an asset must be related to the benefits or returns we expect to receive from holding it. Those returns are called the asset’s future cash flows (we define cash flow more concretely and technically later). We also need to recognize that a given amount of money received in the future is worth less than the same amount of money received today. Money received today gives us the option of immediately spending and consuming it, so money has a time value. Therefore, when valuing an asset, before adding up the estimated future cash flows, we must discount each cash flow back to the present: The cash flow’s value is reduced with respect to how far away it is in time. The two elements of discounted cash flow valuation—estimating the cash flows and discounting the cash flows to account for the time value of money—provide the economic rationale for discounted cash flow valuation. In the simplest case, in which the timing and amounts of future cash flows are known with certainty, if we invest an amount equal to the present value of future cash flows at the given discount rate, that investment will replicate all of the asset’s cash flows (with no money left over).

For some assets, such as government debt, cash flows may be essentially known with certainty—that is, they are default risk free. The appropriate discount rate for such a risk-free cash flow is a risk-free rate of interest. For example, if an asset has a single, certain cash flow of $100 to be received in two years, and the risk-free interest rate is 5 percent a year, the value of the asset is the present value of $100 discounted at the risk-free rate: $100/(1.05)^2 = $90.70.

In contrast to risk-free debt, future cash flows for equity investments are not known with certainty—they are risky. Introducing risk makes applying the present value approach much more challenging. The most common approach to dealing with risky cash flows involves two adjustments relative to the risk-free case. First, discount the expected value of the cash flows, viewing the cash flows as random variables. Second, adjust the discount rate to reflect the risk of the cash flows.

The following equation expresses the concept that an asset’s value is the present value of its (expected) future cash flows:

\[ V_0 = \sum_{t=1}^{n} \frac{CF_t}{(1 + r)^t} \]  

(3-1)

where

\[ V_0 = \text{the value of the asset at time } t = 0 \text{ (today)} \]
\[ n = \text{number of cash flows in the life of the asset (} n \text{ is set equal to } \infty \text{ for equities)} \]
\[ CF_t = \text{the cash flow (or the expected cash flow, for risky cash flows) at time } t \]
\[ r = \text{the discount rate or required rate of return} \]

---

1The expected value of a random quantity is the mean, or average, value of its possible outcomes, in which each outcome’s weight in the average is its probability of occurrence. See DeFusco, McLeavey, Pinto, and Runkle (2004) for all statistical concepts used in this chapter.
For simplicity, the discount rate in Equation 3-1 is represented as the same for all time periods (i.e., a flat term structure of discount rates is assumed). The analyst has the latitude in this model, however, to apply different discount rates to different cash flows.²

Equation 3-1 gives an asset’s value from the perspective of today \( (t = 0) \). Likewise, an asset’s value at some point in the future equals the value of all subsequent cash flows discounted back to that point in time. Example 3-1 illustrates these points.

EXAMPLE 3-1 Value as the Present Value of Future Cash Flows

An asset is expected to generate cash flows of $100 in one year, $150 in two years, and $200 in three years. The value of this asset today, using a 10 percent discount rate, is

\[
V_0 = \frac{100}{(1.10)^1} + \frac{150}{(1.10)^2} + \frac{200}{(1.10)^3}
\]

\[
= 90.909 + 123.967 + 150.263 = $365.14
\]

The value at \( t = 0 \) is $365.14. The same logic is used to value an asset at a future date. The value of the asset at \( t = 1 \) is the present value, discounted back to \( t = 1 \), of all cash flows after this point. This value, \( V_1 \), is

\[
V_1 = \frac{150}{(1.10)^2} + \frac{200}{(1.10)^3}
\]

\[
= 136.364 + 165.289 = $301.65
\]

At any point in time, the asset’s value is the value of future cash flows \((CF)\) discounted back to that point. Because \( V_1 \) represents the value of \( CF_2 \) and \( CF_3 \) at \( t = 1 \), the value of the asset at \( t = 0 \) is also the present value of \( CF_1 \) and \( V_1 \):

\[
V_0 = \frac{100}{(1.10)^1} + \frac{301.653}{(1.10)^1}
\]

\[
= 90.909 + 274.23 = $365.14
\]

Finding \( V_0 \) as the present value of \( CF_1 \), \( CF_2 \), and \( CF_3 \) is logically equivalent to finding \( V_0 \) as the present value of \( CF_1 \) and \( V_1 \).

²Different discount rates could reflect different degrees of cash flow riskiness or different risk-free rates at different time horizons. Differences in cash flow riskiness may be caused by differences in business risk, operating risk (use of fixed assets in production), or financial risk or leverage (use of debt in the capital structure). The simple expression given, however, is adequate for this discussion.
In the next section, we present an overview of three alternative definitions of cash flow. The selected cash flow concept defines the type of DCF model we can use: the dividend discount model, the free cash flow model, or the residual income model. We also broadly characterize the types of valuation problems for which analysts often choose a particular model. (Further details are supplied when each model is discussed individually.)

2.2. Streams of Expected Cash Flows

In present value models of stock valuation, the three most widely used definitions of returns are dividends, free cash flow, and residual income. We discuss each definition in turn.

The dividend discount model defines cash flows as dividends. The basic argument for using this definition of cash flow is that an investor who buys and holds a share of stock generally receives cash returns only in the form of dividends. In practice, analysts usually view investment value as driven by earnings. Does the definition of cash flow as dividends ignore earnings not distributed to shareholders as dividends? Reinvested earnings should provide the basis for increased future dividends. Therefore, the DDM accounts for reinvested earnings when it takes all future dividends into account. Because dividends are less volatile than earnings and other return concepts, the relative stability of dividends may make DDM values less sensitive to short-run fluctuations in underlying value than alternative DCF models. Analysts often view DDM values as reflecting long-run intrinsic value.

A stock either pays dividends or does not pay dividends. A company might not pay dividends on its stock because the company is not profitable and has no cash to distribute. Also, a company might not pay dividends for the opposite reason: because it is very profitable. For example, a company may reinvest all earnings—paying no dividends—to take advantage of profitable growth opportunities. As the company matures and faces fewer attractive investment opportunities, it may initiate dividends. Generally, mature, profitable companies tend to pay dividends and are reluctant to reduce the level of dividends (Lintner 1956; Grullon et al. 2007).

Dividend policy practices have international differences and change through time, even in one market. Typically, a lower percentage of companies in a given U.S. stock market index have paid dividends than have companies in a comparable European stock market index. Wanger (2007) noted a much higher propensity for European and Asian small-cap companies to pay dividends compared with U.S. companies. In addition, the following broad trends in dividend policy have been observed:

• The fraction of companies paying cash dividends has been in long-term decline in most developed markets (e.g., the United States, Canada, the European Union, the United Kingdom, and Japan). For example, Fama and French (2001) found that although 66.5 percent of U.S. stocks paid dividends in 1978, only 20.8 percent did in 1999, with later research documenting a small rebound since 2001 (Julio and Ikenberry 2004). In the United States, the decline was caused by a reduced propensity to pay dividends (controlling for differences in profitability and growth opportunities) and by growth in the number of

3 Corporations can also effectively distribute cash to stockholders through stock repurchases (also called buybacks). This fact, however, does not affect the argument.
4 See von Eije and Megginson (2008) and references therein.
smaller, publicly traded companies with low profitability and large growth opportunities (Fama and French 2001).

- Since the early 1980s in the United States and the early 1990s in the United Kingdom and continental Europe (see von Eije and Megginson 2008), the fraction of companies engaging in share repurchases (an alternative way to distribute cash to shareholders) has trended upwards.

Analysts will frequently need to value non-dividend-paying shares. Can the DDM be applied to non-dividend-paying shares? In theory it can, as is illustrated later, but in practice it generally is not.

Predicting the timing of dividend initiation and the magnitude of future dividends without any prior dividend data or specifics about dividend policy to guide the analysis is generally not practical. For a non-dividend-paying company, analysts usually prefer a model that defines returns at the company level (as free cash flow or residual income—these concepts are defined shortly) rather than at the stockholder level (as dividends). Another consideration in the choice of models relates to ownership perspective. An investor purchasing a small ownership share does not have the ability to meaningfully influence the timing or magnitude of the distribution of the company’s cash to shareholders. That perspective is the one taken in applying a dividend discount model. The only access to the company’s value is through the receipt of dividends, and dividend policy is taken as a given. If dividends do not bear an understandable relation to value creation in the company, applying the DDM to value the stock is prone to error.

Generally, the definition of returns as dividends, and the DDM, is most suitable when three conditions are met:

1. The company is dividend-paying (i.e., the analyst has a dividend record to analyze).
2. The board of directors has established a dividend policy that bears an understandable and consistent relationship to the company’s profitability.
3. The investor takes a noncontrol perspective.

Often, companies with established dividends are seasoned companies, profitable but operating outside the economy’s fastest-growing subsectors. Professional analysts often apply a dividend discount model to value the common stock of such companies.

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**EXAMPLE 3-2 Coca-Cola Bottling Company and Hormel Foods: Is the DDM an Appropriate Choice?**

As director of equity research at a brokerage, you have final responsibility in the choice of valuation models. An analyst covering consumer/noncyclicals has approached you about the use of a dividend discount model for valuing the equity of two companies: Coca-Cola Bottling Company Consolidated (NASDAQ: COKE) and Hormel Foods (NYSE: HRL). Exhibit 3-1 gives the most recent 15 years of data. (In the table, EPS is earnings per share, DPS is dividends per share, and payout ratio is DPS divided by EPS.)

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5Important in the United States was the adoption of Securities and Exchange Commission Rule 10b-18 in 1982, which relieved companies from concerns of stock manipulation in repurchasing shares so long as companies follow certain guidelines.
Answer the following questions based on the information in Exhibit 3-1:

1. State whether a dividend discount model is an appropriate choice for valuing COKE. Explain your answer.
2. State whether a dividend discount model is an appropriate choice for valuing HRL. Explain your answer.

Solution to 1: Based only on the data given in Exhibit 3-1, a DDM does not appear to be an appropriate choice for valuing COKE. COKE’s dividends have been $1.00 per share since 1994. In 1994, COKE’s EPS was $1.52 and EPS grew through 1997. After a steep decline in the period of 1999 through 2001, COKE’s earnings reestablished themselves at a level above $2.40 per share from 2002 on. In short, during the 12-year period of 1994–2006, COKE achieved compound annual growth of 4.4 percent with considerable variability while DPS was flat. Just based on the record presented, it is hard to discern an understandable and consistent relationship of dividends to earnings. Because dividends do not appear to adjust to reflect changes in profitability, applying a DDM to COKE is probably inappropriate. Valuing COKE on another basis, such as a company-level definition of cash flows, appears to be more appropriate.

Solution to 2: The historical earnings of HRL show a long-term upward trend, with the exception of 1996, 1997, and 2003. Although you might want to research those...
A second definition of returns is free cash flow. The term *cash flow* has been given many meanings in different contexts. Earlier the term was used informally, referring to returns to ownership (equity). We now want to give it a more technical meaning, related to accounting usage. Over a given period of time, a company can add to cash (or use up cash) by selling goods and services. This money is cash flow from operations (for that time period). Cash flow from operations is the critical cash flow concept addressing a business’s underlying economics. Companies can also generate (or use up) cash in two other ways. First, a company affects cash through buying and selling assets, including investment and disinvestment in plant and equipment. Second, a company can add to or reduce cash through its financing activities. Financing includes debt and equity. For example, issuing bonds increases cash, and buying back stock decreases cash (all else equal). 6

Assets supporting current sales may need replacement because of obsolescence or wear and tear, and the company may need new assets to take advantage of profitable growth opportunities. The concept of free cash flow responds to the reality that, for a going concern, some of the cash flow from operations is not “free” but rather needs to be committed to reinvestment and new investment in assets. **Free cash flow to the firm** (FCFF) is cash flow from operations minus capital expenditures. Capital expenditures—reinvestment in new assets, including working capital—are needed to maintain the company as a going concern, so only that part of cash flow from operations remaining after such reinvestment is “free.” (This definition is conceptual; Chapter 4 defines free cash flow concepts in detail.) FCFF is the part of the cash flow generated by the company’s operations that can be withdrawn by bondholders and stockholders without economically impairing the company. Conceptually, the value of common equity is the present value of expected future FCFF—the total value of the company—minus the market value of outstanding debt.

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6 Internationally, accounting definitions may not be fully consistent with the presented concepts in distinguishing between types of sources and uses of cash. Although the implementation details are not the focus here, an example can be given. U.S. generally accepted accounting principles include a financing item, net interest payments, in cash flow from operating activities. Therefore, careful analysts working with U.S. accounting data often add back after-tax net interest payments to cash flow from operating activities when calculating cash flow from operations. Under International Accounting Standards, companies may or may not include interest expense as an operating cash flow.
Another approach to valuing equity works with free cash flow to equity. **Free cash flow to equity** (FCFE) is cash flow from operations minus capital expenditures, or FCFF, from which we net all payments to debtholders (interest and principal repayments net of new debt issues). Debt has a claim on the cash of the company that must be satisfied before any money can be paid to stockholders, so money paid on debt is not available to common stockholders. Conceptually, common equity can be valued as the present value of expected FCFE. FCFF is a pre-debt free cash flow concept; FCFE is a post-debt free cash flow concept. The FCFE model is the baseline free cash flow valuation model for equity, but the FCFF model may be easier to apply in several cases, such as when the company’s leverage (debt in its capital structure) is expected to change significantly over time.

Valuation using a free cash flow concept is popular in current investment practice. Free cash flow (FCFF or FCFE) can be calculated for any company. The record of free cash flows can also be examined even for a non-dividend-paying company. FCFE can be viewed as measuring what a company can afford to pay out in dividends. Even for dividend-paying companies, a free cash flow model valuation may be preferred when dividends exceed or fall short of FCFE by significant amounts.\(^7\) FCFE also represents cash flow that can be redeployed outside the company without affecting the company's capital investments. A controlling equity interest can effect such redeployment. As a result, free cash flow valuation is appropriate for investors who want to take a control perspective. (Even a small shareholder may want to take such a perspective when potential exists for the company to be acquired, because stock price should reflect the price an acquirer would pay.)

Just as there are cases in which an analyst would find it impractical to apply the DDM, applying the free cash flow approach is a problem in some cases. Some companies have intense capital demands and, as a result, have negative expected free cash flows far into the future. As one example, a retailer may be constantly constructing new outlets and be far from saturating even its domestic market. Even if the retailer is currently very profitable, free cash flow may be negative indefinitely because of the level of capital expenditures. The present value of a series of negative free cash flows is a negative number. The use of a free cash flow model may entail a long forecast horizon to capture the point at which expected free cash flow turns positive. The uncertainty associated with distant forecasts may be considerable. In such cases, the analyst may have more confidence using another approach, such as residual income valuation.

Generally, defining returns as free cash flow and using the FCFE (and FCFF) models are most suitable when

- The company is not dividend-paying.
- The company is dividend-paying but dividends significantly exceed or fall short of free cash flow to equity.
- The company’s free cash flows align with the company’s profitability within a forecast horizon with which the analyst is comfortable.
- The investor takes a control perspective.

The third and final definition of returns that we discuss in this overview is residual income. Conceptually, **residual income** for a given time period is the earnings for that

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\(^7\) In theory, when period-by-period dividends equal FCFE, the DDM and FCFE models should value stock identically, if all other assumptions are consistent. See Miller and Modigliani (1961), a classic reference for the mathematics and theory of present value models of stock value.
period in excess of the investors’ required return on beginning-of-period investment (common stockholders’ equity). Suppose shareholders’ initial investment is $200 million, and the required rate of return on the stock is 8 percent. The required rate of return is investors’ opportunity cost for investing in the stock: the highest expected return available from other equally risky investments, which is the return that investors forgo when investing in the stock. The company earns $18 million in the course of a year. How much value has the company added for shareholders? A return of $0.08 \times $200$ million = $16$ million just meets the amount investors could have earned in an equivalent-risk investment (by the definition of opportunity cost). Only the residual or excess amount of $18$ million – $16$ million = $2$ million represents value added, or an economic gain, to shareholders. So $2$ million is the company’s residual income for the period. The residual income approach attempts to match profits to the time period in which they are earned (but not necessarily realized as cash). In contrast to accounting net income (which has the same matching objective in principle), however, residual income attempts to measure the value added in excess of opportunity costs.

The residual income model states that a stock’s value is book value per share plus the present value of expected future residual earnings. (Book value per share is common stockholders’ equity divided by the number of common shares outstanding.) In contrast to the dividend and free cash flow models, the residual income model introduces a stock concept, book value per share, into the present value expression. Nevertheless, the residual income model can be viewed as a restatement of the dividend discount model, using a company-level return concept. Dividends are paid out of earnings and are related to earnings and book value through a simple expression. The residual income model is a useful addition to an analyst’s toolbox. Because the record of residual income can always be calculated, a residual income model can be used for both dividend-paying and non-dividend-paying stocks. Analysts may choose a residual income approach for companies with negative expected free cash flows within their comfortable forecast horizon. In such cases, a residual income valuation often brings the recognition of value closer to the present as compared with a free cash flow valuation, producing higher value estimates.

The residual income model has an attractive focus on profitability in relation to opportunity costs. Knowledgeable application of the residual income model requires a detailed knowledge of accrual accounting; consequently, in cases for which the dividend discount model is suitable, analysts may prefer the DDM as the simpler choice. Management sometimes exercises its discretion within allowable accounting practices to distort the accuracy of its financials as a reflection of economic performance. If the quality of accounting disclosure is good, the analyst may be able to calculate residual income by making appropriate adjustments (to reported net income and book value, in particular). In some cases, the degree

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8 Book value of equity at \( t \) = (Book value of equity at \( t - 1 \)) + (Earnings over \( t - 1 \) to \( t \)) – (Dividends paid at \( t \)), as long as anything that goes through the balance sheet (affecting book value) first goes through the income statement (reflected in earnings), apart from ownership transactions. The condition that all changes in the book value of equity other than transactions with owners are reflected in income is known as **clean surplus accounting**. U.S. and international accounting standards do not always follow clean surplus accounting; the analyst, therefore, in using this expression, must critically evaluate whether accounting-based results conform to clean surplus accounting and, if they do not, adjust them appropriately.

9 Executive compensation schemes are sometimes based on a residual income concept, including branded variations such as Economic Value Added (EVA®) from Stern Stewart & Co.
of distortion and the quality of accounting disclosure can be such that the application of the
residual income model is error-prone.

Generally, the definition of returns as residual income, and the residual income model, is
most suitable in either of the following two situations:

1. The company is not paying dividends, in which case the residual income model may be
selected as an alternative to a free cash flow model.
2. The company’s expected free cash flows are negative within the analyst’s comfortable forecast horizon.

In summary, the three most widely used definitions of returns to investors are dividends,
free cash flow, and residual income. Although claims are often made that one cash flow defi-
nition is inherently superior to the rest—often following changing fashions in investment
practice—a more flexible viewpoint is practical. The analyst may find that one model is more
suitable to a particular valuation problem. The analyst may also develop more expertise in
applying one type of model. In practice, skill in application—in particular, the quality of
forecasts—is frequently decisive for the usefulness of the analyst’s work.

In the next section, we present the general form of the dividend discount model as a pre-
lude to discussing the particular implementations of the model that are suitable for different
sets of attributes of the company being valued.

3. THE DIVIDEND DISCOUNT MODEL

Investment analysts use a wide range of models and techniques to estimate the value of com-
mon stock, including present value models. In Section 2.2, we discussed three common defi-
nitions of returns for use in present value analysis: dividends, free cash flow, and residual
income. In this section, we develop the most general form of the dividend discount model.

The DDM is the simplest and oldest present value approach to valuing stock. In a survey
of CFA Institute\textsuperscript{10} members by Block (1999), 42 percent of respondents viewed the DDM as
“very important” or “moderately important” for determining the value of individual stocks.
Beginning in 1989, the Merrill Lynch \textit{Institutional Factor Survey} has assessed the popularity
of 23 valuation factors and methods among a group of institutional investors. The highest
recorded usage level of the DDM was in the first survey in 1989, when more than 50 percent
of respondents reported using the DDM. Although DDMs have had five years of popularity
increases since 1989 (with a notable rebound to 39 percent usage in 2002), the long-term
trend has been one of decline, with usage slightly more than 20 percent in 2006—still a
significant presence. Besides its continuing significant position in practice, the DDM has an
important place in both academic and practitioner equity research. The DDM is, for all these
reasons, a basic tool in equity valuation.

3.1. The Expression for a Single Holding Period

From the perspective of a shareholder who buys and holds a share of stock, the cash flows he
will obtain are the dividends paid on it and the market price of the share when he sells it. The

\textsuperscript{10}Then called and referred to in the Block (1999) paper as the Association for Investment Management
and Research. The name was changed to CFA Institute in 2004.
future selling price should in turn reflect expectations about dividends subsequent to the sale. In this section, we show how this argument leads to the most general form of the dividend discount model. In addition, the general expression developed for a finite holding period corresponds to one practical approach to DDM valuation; in that approach, the analyst forecasts dividends over a finite horizon, as well as the terminal sales price.

If an investor wishes to buy a share of stock and hold it for one year, the value of that share of stock today is the present value of the expected dividend to be received on the stock plus the present value of the expected selling price in one year:

\[
V_0 = \frac{D_1}{(1+r)^1} + \frac{P_1}{(1+r)^1} = D_1 + P_1(1+r) \tag{3-2}
\]

where

- \(V_0\) is the value of a share of stock today, at \(t = 0\)
- \(P_1\) is the expected price per share at \(t = 1\)
- \(D_1\) is the expected dividend per share for year 1, assumed to be paid at the end of the year at \(t = 1\)
- \(r\) is the required rate of return on the stock

Equation 3-2 applies to a single holding period the principle that an asset’s value is the present value of its future cash flows. In this case, the expected cash flows are the dividend in one year (for simplicity, assumed to be received as one payment at the end of the year) and the price of the stock in one year.

**EXAMPLE 3-3 DDM Value with a Single Holding Period**

Suppose that you expect Carrefour SA (NYSE Euronext Paris: CA) to pay a €1.10 dividend next year. You expect the price of CA stock to be €53.55 in one year. The required rate of return for CA stock is 9 percent. What is your estimate of the value of CA stock?

Discounting the expected dividend of €1.10 and the expected sales price of €53.55 at the required return on equity of 9 percent, we obtain

\[
V_0 = \frac{D_1 + P_1}{(1+r)^1} = \frac{1.10 + 53.55}{1.09} = 54.65 \approx 50.14
\]

**3.2. The Expression for Multiple Holding Periods**

If an investor plans to hold a stock for two years, the value of the stock is the present value of the expected dividend in year 1, plus the present value of the expected dividend in year 2, plus the present value of the expected selling price at the end of year 2.

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11Throughout the discussion of the DDM, we assume that dividends for a period are paid in one sum at the end of the period.
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\[ V_D = \frac{D_1}{(1+r)^1} + \frac{D_2}{(1+r)^2} + \frac{P_n}{(1+r)^n} \]  

(3-3)

The expression for the DDM value of a share of stock for any finite holding period is a straightforward extension of the expressions for one-year and two-year holding periods. For an \( n \)-period model, the value of a stock is the present value of the expected dividends for the \( n \) periods plus the present value of the expected price in \( n \) periods (at \( t = n \)).

\[ V_D = \frac{D_1}{(1+r)^1} + \ldots + \frac{D_n}{(1+r)^n} + \frac{P_n}{(1+r)^n} \]  

(3-4)

If we use summation notation to represent the present value of the first \( n \) expected dividends, the general expression for an \( n \)-period holding period or investment horizon can be written as

\[ V_D = \sum_{i=1}^{n} \frac{D_i}{(1+r)^i} + \frac{P_n}{(1+r)^n} \]  

(3-5)

Equation 3-5 is significant in DDM application because analysts may make individual forecasts of dividends over some finite horizon (often two to five years) and then estimate the terminal price, \( P_n \), based on one of a number of approaches. (We discuss valuation using a finite forecasting horizon in Section 5.) Example 3-4 reviews the mechanics of this calculation.

**EXAMPLE 3-4  Finding the Stock Price for a Five-Year Forecast Horizon**

For the next five years, the annual dividends of a stock are expected to be $2.00, $2.10, $2.20, $3.50, and $3.75. In addition, the stock price is expected to be $40.00 in five years. If the required return on equity is 10 percent, what is the value of this stock?

The present values of the expected future cash flows can be written out as

\[ V_0 = \frac{2.00}{(1.10)^1} + \frac{2.10}{(1.10)^2} + \frac{2.20}{(1.10)^3} + \frac{3.50}{(1.10)^4} + \frac{3.75}{(1.10)^5} + \frac{40.00}{(1.10)^5} \]

Calculating and summing these present values gives a stock value of \( V_0 = 1.818 + 1.736 + 1.653 + 2.391 + 2.328 + 24.837 = 34.76 \).

The five dividends have a total present value of $9.926 and the terminal stock value has a present value of $24.837, for a total stock value of $34.76.

With a finite holding period, whether one, two, five, or some other number of years, the dividend discount model finds the value of stock as the sum of (1) the present values of the expected dividends during the holding period, and (2) the present value of the expected stock price at the end of the holding period. As the holding period is increased by one year, we have an extra expected dividend term. In the limit (i.e., if the holding period extends into the indefinite future), the stock’s value is the present value of all expected future dividends.
This value can be expressed with summation notation as

\[ V_0 = \sum_{t=0}^{\infty} \frac{D_t}{(1+r)^t} \]  

(3-7)

Equation 3-7 is the general form of the dividend discount model, first presented by John Burr Williams (1938). Even from the perspective of an investor with a finite investment horizon, the value of stock depends on all future dividends. For that investor, stock value today depends directly on the dividends the investor expects to receive before the stock is sold and indirectly on the expected dividends after the stock is sold, because those future dividends determine the expected selling price.

Equation 3-7, by expressing the value of stock as the present value of expected dividends into the indefinite future, presents a daunting forecasting challenge. In practice, of course, analysts cannot make detailed, individual forecasts of an infinite number of dividends. To use the DDM, the forecasting problem must be simplified. Two broad approaches exist, each of which has several variations:

1. Future dividends can be forecast by assigning the stream of future dividends to one of several stylized growth patterns. The most commonly used patterns are
   - Constant growth forever (the Gordon growth model).
   - Two distinct stages of growth (the two-stage growth model and the H-model).
   - Three distinct stages of growth (the three-stage growth model).

   The DDM value of the stock is then found by discounting the dividend streams back to the present. We present the Gordon growth model in Section 4, and the two-stage, H-model, and three-stage growth models are presented in Section 5.

2. A finite number of dividends can be forecast individually up to a terminal point, by using pro forma financial statement analysis, for example. Typically, such forecasts extend from 3 to 10 years into the future. Although some analysts apply the same horizon to all companies under analysis, the horizon selected often depends on the perceived predictability (sometimes called the visibility) of the company’s earnings. We can then forecast either of these quantities:
   - The remaining dividends from the terminal point forward, by assigning those dividends to a stylized growth pattern.
   - The share price at the terminal point of our dividend forecasts (terminal share price), by using some method (such as taking a multiple of forecasted book value or earnings per share as of that point, based on one of several methods for estimating such multiples).

   The stock’s DDM value is then found by discounting the dividends (and forecasted price, if any) back to the present.

Spreadsheets are particularly convenient tools for implementing a DDM with individual dividend forecasts, but are useful in all cases. We address spreadsheet modeling in Section 5.

Whether analysts are using dividends or some other definition of cash flow, they generally use one of the preceding forecasting approaches when valuing stock. The challenge in practice is to choose an appropriate model for a stock’s future dividends and to develop quality inputs to that model.
4. THE GORDON GROWTH MODEL

The Gordon growth model, developed by Gordon and Shapiro (1956) and Gordon (1962), assumes that dividends grow indefinitely at a constant rate. This assumption, applied to the general dividend discount model (Equation 3-7), leads to a simple and elegant valuation formula that has been influential in investment practice. This section explores the development of the Gordon growth model and illustrates its uses.

4.1. The Gordon Growth Model Equation

The simplest pattern that can be assumed in forecasting future dividends is growth at a constant rate. In mathematical terms, this assumption can be stated as

\[ D_t = D_{t-1}(1 + g) \]

where

\[ g \] = the expected constant growth rate in dividends

\[ D_t \] = the expected dividend payable at time \( t \)

Suppose, for example, that the most recent dividend, \( D_0 \), was €10. Then, if a 5 percent dividend growth rate is forecast, the expected dividend at \( t = 1 \) is

\[ D_1 = D_0(1 + g) = €10 \times 1.05 = €10.5. \]

For any time \( t \), \( D_t \) also equals the \( t = 0 \) dividend, compounded at \( g \) for \( t \) periods:

\[ D_t = D_0(1 + g)^t \] (3-8)

To continue the example, at the end of five years the expected dividend is

\[ D_5 = D_0(1 + g)^5 = €10 \times (1.05)^5 = €10 \times 1.276282 = €12.76. \]

If \( D_0(1 + g)^t \) is substituted into Equation 3-7 for \( D_t \), it gives the Gordon growth model. If all of the terms are written out, they are

\[ V_0 = \frac{D_0(1 + g)}{(1 + r)} + \frac{D_0(1 + g)^2}{(1 + r)^2} + \ldots + \frac{D_0(1 + g)^n}{(1 + r)^n} + \ldots \] (3-9)

Equation 3-9 is a geometric series; that is, each term in the expression is equal to the previous term times a constant, which in this case is \((1 + g)/(1 + r)\). This equation can be simplified algebraically into a much more compact equation:\[12\]

\[ V_0 = \frac{D_0(1 + g)}{r - g}, \quad \text{or} \quad V_0 = \frac{D_1}{r - g} \] (3-10)

Both equations are equivalent because \( D_1 = D_0(1 + g) \). In Equation 3-10, it must be specified that the required return on equity must be greater than the expected growth rate: \( r > g \). If \( r \) is equal to or less than \( g \), Equation 3-10 as a compact formula for value assuming constant growth is not valid. If \( r \) equals \( g \), dividends grow at the same rate at which they are discounted, so the value of the stock (as the undiscounted sum of all expected future dividends) is infinite. If \( r \) is less than \( g \), dividends grow faster than they are discounted, so

\[ \text{The simplification involves the expression for the sum of an infinite geometric progression with the first term equal to } a \text{ and the growth factor equal to } m \text{ with } |m| < 1 \text{ [i.e., the sum of } a + am + am^2 + \ldots \text{ is } a/(1 - m)\]. Setting } a = D_1/(1 + r) \text{ and } m = (1 + g)/(1 + r), \text{ gives the Gordon growth model.} \]
the value of the stock is infinite. Of course, infinite values do not make economic sense; so constant growth with \( r \) equal to or less than \( g \) does not make sense.

To illustrate the calculation, suppose that an annual dividend of €5 has just been paid \( (D_0 = \text{€5}) \). The expected long-term growth rate is 5 percent and the required return on equity is 8 percent. The Gordon growth model value per share is

\[
\frac{D_0(1 + g)}{r - g} = \frac{\text{€5} \times 1.05}{0.08 - 0.05} = \text{€5.25/0.03} = \text{€175.}
\]

When calculating the model value, be careful to use \( D_1 \) and not \( D_0 \) in the numerator.

The Gordon growth model (Equation 3-10) is one of the most widely recognized equations in the field of security analysis. Because the model is based on indefinitely extending future dividends, the model’s required rate of return and growth rate should reflect long-term expectations. Further, model values are very sensitive to both the required rate of return, \( r \), and the expected dividend growth rate, \( g \). In this model and other valuation models, it is helpful to perform a sensitivity analysis on the inputs, particularly when an analyst is not confident about the proper values.

Earlier we stated that analysts typically apply DDMs to dividend-paying stocks when dividends bear an understandable and consistent relation to the company’s profitability. The same qualifications hold for the Gordon growth model. In addition, the Gordon growth model form of the DDM is most appropriate for companies with earnings expected to grow at a rate comparable to or lower than the economy’s nominal growth rate. Businesses growing at much higher rates than the economy often grow at lower rates in maturity, and the horizon in using the Gordon growth model is the entire future stream of dividends.

To determine whether the company’s growth rate qualifies it as a candidate for the Gordon growth model, an estimate of the economy’s nominal growth rate is needed. This growth rate is usually measured by the growth in gross domestic product (GDP). (GDP is a money measure of the goods and services produced within a country’s borders.) National government agencies as well as the World Bank (www.worldbank.org) publish GDP data, which are also available from several secondary sources. Exhibit 3-2 shows the recent real GDP growth record for a number of major developed markets.

**EXHIBIT 3-2** Average Annual Real GDP Growth Rates: 1980–2006 (in percent)

<table>
<thead>
<tr>
<th></th>
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</thead>
<tbody>
<tr>
<td>Australia</td>
<td>3.4%</td>
<td>3.3%</td>
<td>3.1%</td>
</tr>
<tr>
<td>Canada</td>
<td>3.0</td>
<td>2.4</td>
<td>3.0</td>
</tr>
<tr>
<td>Denmark</td>
<td>2.2</td>
<td>2.3</td>
<td>2.0</td>
</tr>
<tr>
<td>France</td>
<td>2.1</td>
<td>1.8</td>
<td>2.0</td>
</tr>
<tr>
<td>Germany</td>
<td>1.9</td>
<td>1.3</td>
<td>1.3</td>
</tr>
<tr>
<td>Italy</td>
<td>2.4</td>
<td>1.5</td>
<td>1.3</td>
</tr>
<tr>
<td>Japan</td>
<td>3.9</td>
<td>1.7</td>
<td>1.6</td>
</tr>
<tr>
<td>Netherlands</td>
<td>2.0</td>
<td>3.0</td>
<td>1.9</td>
</tr>
<tr>
<td>Sweden</td>
<td>2.4</td>
<td>1.8</td>
<td>2.9</td>
</tr>
<tr>
<td>Switzerland</td>
<td>1.8</td>
<td>1.1</td>
<td>1.9</td>
</tr>
<tr>
<td>United Kingdom</td>
<td>2.4</td>
<td>2.1</td>
<td>2.7</td>
</tr>
<tr>
<td>United States</td>
<td>3.1</td>
<td>3.1</td>
<td>2.6</td>
</tr>
</tbody>
</table>

*Source: OECD, Datastream, Bloomberg.*
Based on historical and/or forward-looking information, nominal GDP growth can be estimated as the sum of the estimated real growth rate in GDP plus the expected long-run inflation rate. For example, an estimate of the underlying real growth rate of the Canadian economy is 3 percent as of early 2007. By using the Bank of Canada’s inflation target of 2 percent as the expected inflation rate, an estimate of the Canadian economy’s nominal annual growth rate is 3 percent + 2 percent = 5 percent. Publicly traded companies constitute varying amounts of the total corporate sector, but always less than 100 percent. As a result, the overall growth rate of the public corporate sector can diverge from the nominal GDP growth rate during a long horizon; furthermore, within the public corporate sector, some subsectors may experience persistent growth rate differentials. Nevertheless, an earnings growth rate far above the nominal GDP growth rate is not sustainable in perpetuity.

When forecasting an earnings growth rate far above the economy’s nominal growth rate, analysts should use a multistage DDM in which the final-stage growth rate reflects a growth rate that is more plausible relative to the economy’s nominal growth rate, rather than using the Gordon growth model.

**EXAMPLE 3-5 Valuation Using the Gordon Growth Model (1)**

Joel Williams follows Sonoco Products Company (NYSE: SON), a manufacturer of paper and plastic packaging for both consumer and industrial use. SON appears to have a dividend policy of recognizing sustainable increases in the level of earnings with increases in dividends, keeping the dividend payout ratio within a range of 40 percent to 60 percent. Williams also notes:

- SON’s most recent quarterly dividend (ex-dividend date: 15 August 2007) was $0.26, consistent with a current annual dividend of $0.26 × 4 = $1.04 per year.
- SON’s forecasted dividend growth rate is 6.0 percent per year.
- With a beta ($\beta_i$) of 1.13, given an equity risk premium (expected excess return of equities over the risk-free rate, $E[R_{M}] - R_F$) of 4.5 percent and a risk-free rate ($R_F$) of 5 percent, SON’s required return on equity is $r = R_F + \beta_i[E(R_M) - R_F] = 5.0 + 1.13(4.5) = 10.1$ percent, using the capital asset pricing model (CAPM).

Williams believes the Gordon growth model may be an appropriate model for valuing SON.

1. Calculate the Gordon growth model value for SON stock.
2. The current market price of SON stock is $30.18. Using your answer to question 1, judge whether SON stock is fairly valued, undervalued, or overvalued.

**Solution to 1:** Using Equation 3-10, $V_0 = \frac{D_0(1 + g)}{r - g} = \frac{1.04 \times 1.06}{0.101 - 0.06} = \frac{1.10}{0.041} = 26.89$

**Solution to 2:** The market price of $30.18 is $3.29, or approximately 12 percent, more than the Gordon growth model intrinsic value estimate of $26.89. SON appears to be overvalued, based on the Gordon growth model estimate.

Example 3-6 illustrates a Gordon growth model valuation introducing some problems the analyst might face in practice. The example refers to adjusted beta; the most common calculation adjusts raw historical beta toward the overall mean value of one for beta.
EXAMPLE 3-6  Valuation Using the Gordon Growth Model (2)

As an analyst for a U.S. domestic equity-income mutual fund, Roberta Kim is evaluating Middlesex Water Company (NASDAQ: MSEX), a publicly traded water utility, for possible inclusion in the approved list of investments. Kim is conducting the analysis in early 2007.

Not all countries have traded water utility stocks. In the United States, about 85 percent of the population gets its water from government entities. A group of investor-owned water utilities, however, also supplies water to the public. With a market capitalization of about $250 million as of late 2007, MSEX is among the 10 largest publicly traded U.S. water utilities. MSEX's historical base is the Middlesex System, serving residential, industrial, and commercial customers in a well-developed area of central New Jersey. Through various subsidiaries, MSEX also provides water and wastewater collection and treatment services to areas of southern New Jersey and Delaware.

Net income growth during the past five years has been 7 percent, in line with the long-term growth rate of nominal U.S. GDP. During the past five years, MSEX's return on equity averaged 9 percent with relatively little variation, slightly below the 10 percent level targeted by some faster growing peer companies. Because MSEX obtains most of its revenue from the regulated business providing an important staple, water, to a relatively stable population, Kim feels confident in forecasting future earnings and dividend growth. MSEX appears to have a policy of small annual increases in the dividend rate, maintaining a dividend payout ratio of at least 80 percent. Other facts and forecasts include the following:

- MSEX’s per-share dividends for 2006 ($D_0$) were $0.68.
- Kim forecasts a long-term earnings growth rate of 6 percent per year, somewhat below the 8 percent consensus three- to five-year earnings growth rate forecast reported by Zacks Investment Research (based on two analysts).
- MSEX’s raw beta and adjusted beta are, respectively, 0.717 and 0.811 based on 60 monthly returns. The $R^2$ associated with beta, however, is under 10 percent.
- Kim estimates that MSEX’s pretax cost of debt is 6.9 percent based on Standard & Poor’s issuer rating for MSEX of A– and the current corporate yield curve.
- Kim’s estimate of MSEX’s required return on equity is 9.25 percent.
- MSEX’s current market price is $18.39.

1. Calculate the Gordon growth model estimate of value for MSEX using Kim’s required return on equity estimate.
2. State whether MSEX appears to be overvalued, fairly valued, or undervalued based on the Gordon growth model estimate of value.
3. Justify the selection of the Gordon growth model for valuing MSEX.
4. Calculate the CAPM estimate of the required return on equity for MSEX under the assumption that beta regresses to the mean. (Assume an equity risk premium of 4.5 percent and a risk-free rate of 5 percent as of the price quotation date.)
5. Calculate the Gordon growth estimate of value (A) using the required return on equity from your answer to question 4, and (B) using a bond yield plus risk premium approach with a risk premium of 3 percent.
6. Evaluate the effect of uncertainty in MSEX’s required return on equity on the valuation conclusion in question 2.

**Solution to 1:** From Equation 3-10, 
\[ V_o = \frac{D_o(1 + g)}{r - g} = \frac{0.68(1.06)}{0.0925 - 0.06} = \$22.18 \]

**Solution to 2:** Because the Gordon growth model estimate of \$22.18 is \$3.79 or about 21 percent higher than the market price of \$18.39, MSEX appears to be undervalued.

**Solution to 3:** The Gordon growth model, which assumes that dividends grow at a stable rate in perpetuity, is a realistic model for MSEX for the following reasons:

- MSEX profitability is stable as reflected in its return on equity. This stability reflects predictable demand and regulated prices for its product, water.
- Dividends bear an understandable and consistent relationship to earnings, as evidenced by the company’s policy of annual increases and predictable dividend payout ratios.
- Historical earnings growth, at 7 percent per year, is in line with long-term nominal annual GDP growth for the United States and is plausibly sustainable long term.
- Forecasted earnings growth is also in line with a plausible nominal GDP growth and does not include a period of forecasted very high or very low growth.

**Solution to 4:** The assumption of regression to the mean is characteristic of adjusted historical beta. The required return on equity as given by the CAPM is 5 percent + 0.811(4.5 percent) = 8.6 percent using adjusted beta, which assumes reversion to the mean of 1.0.

**Solution to 5:**

A. The Gordon growth value of MSEX using a required return on equity of 8.6 percent is
\[ V_o = \frac{D_o(1 + g)}{r - g} = \frac{0.68(1.06)}{0.086 - 0.06} = \$27.72 \]

B. The bond yield plus risk premium estimate of the required return on equity is 6.9 percent + 3 percent = 9.9 percent.
\[ V_o = \frac{D_o(1 + g)}{r - g} = \frac{0.68(1.06)}{0.099 - 0.06} = \$18.48 \]

**Solution to 6:** Using the CAPM estimate of the required return on equity (question 5A), MSEX appears to be definitely undervalued. Beta explains less than 10 percent of the variation in MSEX’s returns, however, according to the fact given concerning \( R^2 \). Using a bond yield plus risk premium approach, MSEX appears to be approximately fairly valued (\$18.48 exceeds the market price of \$18.39 by less than 1 percent). No specific evidence, however, supports the particular value of the risk premium selected in the bond yield plus risk premium approach. In this case, because of the uncertainty in the required return on equity estimate, one has less confidence that MSEX is undervalued. In particular, the analyst may view MSEX as approximately fairly valued.
As mentioned earlier, an analyst needs to be aware that Gordon growth model values can be very sensitive to small changes in the values of the required rate of return and expected dividend growth rate. Example 3-7 illustrates a format for a sensitivity analysis.

EXAMPLE 3-7 Valuation Using the Gordon Growth Model (3)

In Example 3-6, the Gordon growth model value for MSEX was estimated as $22.18 based on a current dividend of $0.68, an expected dividend growth rate of 6 percent, and a required return on equity of 9.25 percent. What if the estimates of \( r \) and \( g \) can each vary by 25 basis points? How sensitive is the model value to changes in the estimates of \( r \) and \( g \)? Exhibit 3-3 provides information on this sensitivity.

EXHIBIT 3-3 Estimated Price Given Uncertain Inputs

<table>
<thead>
<tr>
<th>( g )</th>
<th>( r )</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.75%</td>
<td>9.00%</td>
<td>$22.13</td>
</tr>
<tr>
<td>6.00%</td>
<td>9.25%</td>
<td>$22.18</td>
</tr>
<tr>
<td>6.25%</td>
<td>9.50%</td>
<td>$22.23</td>
</tr>
</tbody>
</table>

A point of interest following from the mathematics of the Gordon growth model is that when the spread between \( r \) and \( g \) is the widest (\( r = 9.50 \) percent and \( g = 5.75 \) percent), the Gordon growth model value is the smallest ($19.18), and when the spread is the narrowest (\( r = 9.00 \) percent and \( g = 6.25 \) percent), the model value is the largest ($26.27). As the spread goes to zero, in fact, the model value increases without bound. The largest value in Exhibit 3-3, $26.27, is 37 percent larger than the smallest value, $19.18. The values in Exhibit 3-3 all exceed MSEX’s current market price of $18.39, tending to support the conclusion that MSEX is undervalued. In summary, the best estimate of the value of MSEX given the assumptions is $22.18, bolded in Exhibit 3-3, but the estimate is quite sensitive to rather small changes in inputs.

Examples 3-6 and 3-7 illustrate the application of the Gordon growth model to a utility, a traditional source for such illustrations because of the stability afforded by providing an essential service in a regulated environment. Before applying any valuation model, however, analysts need to know much more about a company than industry membership. For example, another water utility, Aqua America Inc. (NYSE: WTR), is expected to be on a greater than 10 percent per year growth path for an extended period as a result of an aggressive acquisition program. Furthermore, many utility holding companies in the United States have major, nonregulated business subsidiaries so the traditional picture of steady and slow growth often does not hold.

In addition to individual stocks, analysts have often used the Gordon growth model to value broad equity market indexes, especially in developed markets. Because the value of publicly traded issues typically represents a large fraction of the overall corporate sector in developed markets, such indexes reflect average economic growth rates. Furthermore, in such economies, a sustainable trend value of growth may be identifiable.

The Gordon growth model can also be used to value the noncallable form of a traditional type of preferred stock, **fixed-rate perpetual preferred stock** (stock with a specified dividend...
rate that has a claim on earnings senior to the claim of common stock, and no maturity date). Perpetual preferred stock has been used particularly by financial institutions such as banks to obtain permanent equity capital while diluting the interests of common equity. Generally, such issues have been callable by the issuer after a certain period, so valuation must take account of the issuer’s call option. Valuation of the noncallable form, however, is straightforward.

If the dividend on such preferred stock is $D$, because payments extend into the indefinite future a perpetuity (a stream of level payments extending to infinity) exists in the constant amount of $D$. With $g = 0$, which is true because dividends are fixed for such preferred stock, the Gordon growth model becomes

$$V_0 = \frac{D}{r}$$  \hspace{1cm} (3-11)

The discount rate $r$ capitalizes the amount $D$, and for that reason is often called a capitalization rate in this expression and any other expression for the value of a perpetuity.

**EXAMPLE 3-8 Valuing Noncallable Fixed-Rate Perpetual Preferred Stock**

Kansas City Southern Preferred 4% (NYSE: KSU.PR), issued 2 January 1963, has a par value of $25 per share. Thus, a share pays $0.04(25) = $1.00 in annual dividends. The required return on this security is estimated at 9 percent. Estimate the value of this issue.

**Solution:** According to the model in Equation 3-11, KSU.PR preferred stock is worth $D/r = 1.00/0.09 = $11.11.

A perpetual preferred stock has a level dividend, thus a dividend growth rate of zero. Another case is a declining dividend—a negative growth rate. The Gordon growth model also accommodates this possibility, as illustrated in Example 3-9.

**EXAMPLE 3-9 Gordon Growth Model with Negative Growth**

Afton Mines is a profitable company that is expected to pay a $4.25 dividend next year. Because it is depleting its mining properties, the best estimate is that dividends will decline forever at a rate of 10 percent. The required rate of return on Afton stock is 12 percent. What is the value of Afton shares?

**Solution:** For Afton, the value of the stock is

$$V_0 = \frac{4.25}{0.12 - (-0.10)}$$

$$= \frac{4.25}{0.22} = $19.32$$

The negative growth results in a $19.32 valuation for the stock.
4.2. The Links among Dividend Growth, Earnings Growth, and Value Appreciation in the Gordon Growth Model

The Gordon growth model implies a set of relationships for the growth rates of dividends, earnings, and stock value. With dividends growing at a constant rate $g$, stock value grows at $g$ as well. The current stock value is $V_0 = D_1/(r - g)$. Multiplying both sides by $(1 + g)$ gives $V_0(1 + g) = D_1(1 + g)/(r - g)$, which is $V_t = D_{t+1}/(r - g)$. So both dividends and value have grown at a rate of $g$ (holding $r$ constant).\(^{13}\) Given a constant payout ratio—a constant, proportional relationship between earnings and dividends—dividends and earnings grow at $g$.

To summarize, $g$ in the Gordon growth model is the rate of value or capital appreciation (sometimes also called the capital gains yield). Some textbooks state that $g$ is the rate of price appreciation. If prices are efficient (price equals value), price is indeed expected to grow at a rate of $g$. If there is mispricing (price is different from value), however, the actual rate of capital appreciation depends on the nature of the mispricing and how fast it is corrected, if at all. This topic is discussed in Chapter 2.

Another characteristic of the constant growth model is that the components of total return (dividend yield and capital gains yield) will also stay constant through time, given that price tracks value exactly. The dividend yield, which is $D_t/P_0$ at $t = 0$, will stay unchanged because both the dividend and the price are expected to grow at the same rate, leaving the dividend yield unchanged through time. For example, consider a stock selling for €50.00 with a forward dividend yield (a dividend yield based on the anticipated dividend during the next 12 months) of 2 percent based on an expected dividend of €1. The estimate of $g$ is 5.50 percent per year. The dividend yield of 2 percent, the capital gains yield of 5.50 percent, and the total return of 7.50 percent are expected to be the same at $t = 0$ and at any future point in time.

4.3. Share Repurchases

An issue of increasing importance in many developed markets is share repurchases. Companies can distribute free cash flow to shareholders in the form of share repurchases (also called buybacks) as well as dividends. In the United States currently, more than half of dividend-paying companies also make regular share repurchases.\(^{14}\) Clearly, analysts using DDMs need to understand share repurchases. Share repurchases and cash dividends have several distinctive features:

- Share repurchases involve a reduction in the number of shares outstanding, all else equal. Selling shareholders see their relative ownership position reduced compared to nonselling shareholders.
- Whereas many corporations with established cash dividends are reluctant to reduce or omit cash dividends, corporations generally do not view themselves as committed to maintain share repurchases at any specified level.

\(^{13}\)More formally, the fact that the value grows at a rate equal to $g$ is demonstrated as follows:

$$\frac{V_{t+1} - V_t}{V_t} = \frac{D_{t+2}/(r - g) - D_{t+1}/(r - g)}{D_{t+1}/(r - g)} = \frac{D_{t+2} - D_{t+1}}{D_{t+1}} = 1 + g - 1 = g$$

\(^{14}\)See Skinner (2008), who also finds evidence that this group of companies increasingly has tended to distribute earnings increases via share repurchases rather than cash dividends.
Cash dividends tend to be more predictable in money terms and more predictable as to timing. Although evidence from the United States suggests that, for companies with active repurchase programs, the amount of repurchases during two-year intervals bears a relationship to earnings, companies appear to be opportunistic in timing exactly when to repurchase (see Skinner 2008). Thus, share repurchases are generally harder to forecast than the cash dividends of companies with an identifiable dividend policy.

As a baseline case, share repurchases are neutral in their effect on the wealth of ongoing shareholders if the repurchases are accomplished at market prices.

The analyst could account for share repurchases directly by forecasting the total earnings, total distributions to shareholders (via either cash dividends or share repurchases), and shares outstanding. Experience and familiarity with such models is much less than for DDMs. Focusing on cash dividends, however, DDMs supply accurate valuations consistent with such an approach if the analyst takes account of the effect of expected repurchases on the per-share growth rates of dividends. Correctly applied, the DDM is a valid approach to common stock valuation even when the company being analyzed engages in share repurchases.

4.4. The Implied Dividend Growth Rate

Because the dividend growth rate affects the estimated value of a stock using the Gordon growth model, differences between estimated values of a stock and its actual market value might be explained by different growth rate assumptions. Given price, the expected next-period dividend, and an estimate of the required rate of return, the dividend growth rate reflected in price can be inferred assuming the Gordon growth model. (Actually, it is possible to infer the market-price-implies dividend growth based on other DDMs as well.) An analyst can then judge whether the implied dividend growth rate is reasonable, high, or low, based on what he knows about the company. In effect, the calculation of the implied dividend growth rate provides an alternative perspective on the valuation of the stock (fairly valued, overvalued, or undervalued). Example 3-10 shows how the Gordon growth model can be used to infer the market’s implied growth rate for a stock.

EXAMPLE 3-10  The Growth Rate Implied by the Current Stock Price

Suppose a company has a beta of 1.1. The risk-free rate is 5.6 percent and the equity risk premium is 6 percent. The current dividend of $2.00 is expected to grow at 5 percent indefinitely. The price of the stock is $40.

1. Estimate the value of the company’s stock.
2. Determine the constant dividend growth rate that would be required to justify the market price of $40.

As discussed by Wanger (2007).
4.5. The Present Value of Growth Opportunities

The value of a stock can be analyzed as the sum of (1) the value of the company without earnings reinvestment and (2) the **present value of growth opportunities** (PVGO). PVGO, also known as the **value of growth**, sums the expected value today of opportunities to profitably reinvest future earnings.\(^{16}\) In this section, we illustrate this decomposition and discuss how it may be interpreted to gain insight into the market’s view of a company’s business and prospects.

Earnings growth may increase, leave unchanged, or reduce shareholder wealth depending on whether the growth results from earning returns in excess of, equal to, or less than the opportunity cost of funds. Consider a company with a required return on equity of 10 percent that has earned €1 per share. The company is deciding whether to pay out current earnings as a dividend or to reinvest them at 10 percent and distribute the ending value as a dividend in one year. If it reinvests, the present value of investment is €1.10/1.10 = €1.00, equaling its cost, so the decision to reinvest has a net present value (NPV) of zero. If the company were able to earn more than 10 percent by exploiting a profitable growth opportunity,

\(^{16}\)More technically, PVGO can be defined as the forecasted total net present value of future projects. See Brealey, Myers, and Allen (2006), p. 259.
reinvesting would have a positive NPV, increasing shareholder wealth. Suppose the company could reinvest earnings at 25 percent for one year: The per-share NPV of the growth opportunity would be €1.25/1.10 – €1 = €0.14. Note that any reinvestment at a positive rate below 10 percent, although increasing EPS, is not in shareholders’ interests. Increases in shareholder wealth occur only when reinvested earnings earn more than the opportunity cost of funds (i.e., investments are in positive net present value projects). Thus, investors actively assess whether and to what degree companies will have opportunities to invest in profitable projects. In principle, companies without prospects for investing in positive NPV projects should distribute most or all earnings to shareholders as dividends so the shareholders can redirect capital to more attractive areas.

A company without positive expected NPV projects is defined as a **no-growth company** (a term for a company without opportunities for profitable growth). Such companies should distribute all their earnings in dividends because earnings cannot be reinvested profitably and earnings will be flat in perpetuity, assuming a constant return on equity (ROE). This flatness occurs because earnings equal ROE \times\text{Equity}, and equity is constant because retained earnings are not added to it. \(E_t\) is \(t = 1\) earnings, which is the constant level of earnings or the average earnings of a no-growth company if return on equity is viewed as varying about its average level. The **no-growth value per share** is defined as \(E_t/r\), which is the present value of a perpetuity in the amount of \(E_t\) where the capitalization rate, \(r\), is the required rate of return on the company’s equity. \(E_t/r\) can also be interpreted as the per-share value of assets in place because of the assumption that the company is making no new investments because none are profitable. For any company, the actual value per share is the sum of the no-growth value per share and the present value of growth opportunities (PVGO):

\[
V_0 = \frac{E_t}{r} + \text{PVGO}
\]  

(3-12)

If prices reflect value \((P_0 = V_0)\), then \(P_0 - E_t/r\) gives the market’s estimate of the company’s value of growth, PVGO. Referring back to Example 3-6, suppose that MSEX is expected to have average EPS of $0.79 if it distributed all earnings as dividends. Its required return of 9.25 percent and a current price of $18.39 gives

\[
$18.39 = ($0.79/0.0925) + \text{PVGO} \\
= $8.54 + \text{PVGO}
\]

where

\[
\text{PVGO} = $18.39 - $8.54 = $9.85
\]

Thus, 54 percent ($9.85/$18.39 = 0.54) of the company’s value, as reflected in the market price, is attributable to the value of growth.

Exhibit 3-4, based on data from early October 2008, illustrates that the value of growth represented about 65 percent of the market value of technology company Google; a much smaller percentage of McDonald’s value; and for Macy’s, the value of growth appeared to

---

17 We can interpret this condition of profitability as ROE > r with ROE calculated with the *market* value of equity (rather than the book value of equity) in the denominator. Book value based on historical cost accounting can present a distorted picture of the value of shareholders’ investment in the company.
be negative. The negative value for Macy’s PVGO could be explained in several ways. The value could reflect an expectation that management’s investment policy would destroy value (e.g., analysts were generally negative on the company’s business prospects and reinvestment in it might not cover all costs including the cost of funds); it could indicate that this stock’s price in a severe market break had lost contact with fundamentals (one month earlier the company’s share price was approximately double); or it might indicate that the estimated no-growth value per share was too high because the earnings estimate was too high and/or the required return on equity estimate was too low.

**EXHIBIT 3-4  Estimated PVGO as a Percentage of Price**

<table>
<thead>
<tr>
<th>Company</th>
<th>β</th>
<th>r*</th>
<th>(E_1)</th>
<th>Price</th>
<th>(E_1/r)</th>
<th>PVGO</th>
<th>PVGO/Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Google, Inc.</td>
<td>2.09</td>
<td>13.7%</td>
<td>$15.88</td>
<td>$332.0</td>
<td>115.91</td>
<td>216.09</td>
<td>65.1%</td>
</tr>
<tr>
<td>McDonald’s</td>
<td>1.04</td>
<td>9.0</td>
<td>3.45</td>
<td>53.35</td>
<td>38.33</td>
<td>15.02</td>
<td>28.2</td>
</tr>
<tr>
<td>Macy’s Inc.</td>
<td>1.28</td>
<td>10.1</td>
<td>1.30</td>
<td>10.50</td>
<td>12.87</td>
<td>-2.37</td>
<td>-22.6</td>
</tr>
</tbody>
</table>

*The required rate of return is estimated using the CAPM with the following inputs: the beta from the Standard & Poor’s Stock Reports, 4.3 percent (30-year U.S. T-bond rate) for the risk-free rate of return, and 4.5 percent for the equity risk premium.

*Source: Standard & Poor’s Stock Reports for beta, earnings estimate, and price of each.*

What determines PVGO? One determinant is the value of a company’s options to invest, captured by the word *opportunities*. In addition, the flexibility to adapt investments to new circumstances and information is valuable. Thus, a second determinant of PVGO is the value of the company’s options to time the start, adjust the scale, or even abandon future projects. This element is the value of the company’s *real options* (options to modify projects, in this context). Companies that have good business opportunities and/or a high level of managerial flexibility in responding to changes in the marketplace should tend to have higher values of PVGO than companies that do not have such advantages. This perspective on what contributes to PVGO can provide additional understanding of the results in Exhibit 3-4.

As an additional aid to an analyst, Equation 3-12 can be restated in terms of the familiar P/E ratio based on forecasted earnings:

\[
\frac{V_0}{E_1} \text{ or } \frac{P_0}{E_1} \text{ or } \frac{\text{P/E}}{E_1} = \frac{1}{r} + \frac{\text{PVGO}}{E_1} \tag{3-13}
\]

The first term, \(1/r\), is the value of the P/E for a no-growth company. The second term is the component of the P/E value that relates to growth opportunities. For MSEX, the P/E is \$18.39/\$0.79 = 23.3. The no-growth P/E is \(1/0.0925 = 10.8\) and is the multiple the company should sell at if it has no growth opportunities. The growth component of \$9.85/\$0.79 = 12.5 reflects anticipated growth opportunities. Leibowitz and Kogelman (1990) and Leibowitz (1997) have provided elaborate analyses of the drivers of the growth component of P/E as a franchise-value approach.

As analysts, the distinction between no-growth and growth values is of interest because the value of growth and the value of assets in place generally have different risk characteristics (as the interpretation of PVGO as incorporating the real options suggests).
4.6. Gordon Growth Model and the Price-to-Earnings Ratio

The price-to-earnings ratio (P/E) is perhaps the most widely recognized valuation indicator, familiar to readers of newspaper financial tables and institutional research reports. Using the Gordon growth model, an expression for P/E in terms of the fundamentals can be developed. This expression has two uses:

1. When used with forecasts of the inputs to the model, the analyst obtains a justified (fundamental) P/E—the P/E that is fair, warranted, or justified on the basis of fundamentals (given that the valuation model is appropriate). The analyst can then state his view of value in terms not of the Gordon growth model value but of the justified P/E. Because P/E is so widely recognized, this method may be an effective way to communicate the analysis.

2. The analyst may also use the expression for P/E to weigh whether the forecasts of earnings growth built into the current stock price are reasonable. What expected earnings growth rate is implied by the actual market P/E? Is that growth rate plausible?

The expression for P/E can be stated in terms of the current (or trailing) P/E (today’s market price per share divided by trailing 12 months’ earnings per share) or in terms of the leading (or forward) P/E (today’s market price per share divided by a forecast of the next 12 months’ earnings per share, or sometimes the next fiscal year’s earnings per share).

Leading and trailing justified P/E expressions can be developed from the Gordon growth model. Assuming that the model can be applied for a particular stock’s valuation, the dividend payout ratio is considered fixed. Define $b$ as the retention rate, the fraction of earnings reinvested in the company rather than paid out in dividends. The dividend payout ratio is then, by definition, $(1 - b) = \text{Dividend per share/Earnings per share} = D/E$. If $P_0 = D/(r - g)$ is divided by next year’s earnings per share, $E_1$, we have

$$
P_0 \frac{D}{E_1} = \frac{1 - b}{r - g} \quad (3-14)
$$

This represents a leading P/E, which is current price divided by next year’s earnings. Alternatively, if $P_0 = D_0(1 + g)/(r - g)$ is divided by the current-year’s earnings per share, $E_0$, the result is

$$
P_0 \frac{D_0(1 + g)}{E_0} = \frac{(1 - b)(1 + g)}{r - g} \quad (3-15)
$$

This expression is for trailing P/E, which is current price divided by trailing (current-year) earnings.

EXAMPLE 3-11 The Justified P/E Based on the Gordon Growth Model

Harry Trice wants to use the Gordon growth model to find a justified P/E for the French company Carrefour SA (NYSE Euronext: CA), a global food retailer specializing in hypermarkets and supermarkets. Trice has assembled the following information:
• Current stock price = €47.46
• Trailing annual earnings per share = €3.22
• Current level of annual dividends = €1.03
• Dividend growth rate = 7 percent
• Risk-free rate = 4.4 percent
• Equity risk premium = 6.39 percent
• Beta versus the CAC index = 0.72

1. Calculate the justified trailing and leading P/Es based on the Gordon growth model.
2. Based on the justified trailing P/E and the actual P/E, judge whether CA is fairly valued, overvalued, or undervalued.

Solution to 1: For CA, the required rate of return using the CAPM is

\[ r = 4.4\% + 0.72(6.39\%) = 9.0\% \]

The dividend payout ratio is

\[ (1 - b) = \frac{D_0}{E_0} \]

\[ = \frac{1.03}{3.22} = 0.32 \]

The justified leading P/E (based on next year’s earnings) is

\[ \frac{P}{E_1} = \frac{1 - b}{r - g} = \frac{0.32}{0.09 - 0.07} = 16.0 \]

The justified trailing P/E (based on trailing earnings) is

\[ \frac{P}{E_0} = \frac{(1 - b)(1 + g)}{r - g} = \frac{0.32(1.07)}{0.09 - 0.07} = 17.1 \]

Solution to 2: Based on a current price of €47.46 and trailing earnings of €3.22, the trailing P/E is €47.46/€3.22 = 14.7. Because the actual P/E of 14.7 is smaller than the justified trailing P/E of 17.1, the conclusion is that CA appears to be undervalued. The apparent mispricing can also be expressed in terms of the Gordon growth model. Using Trice’s assumptions, the Gordon growth model assigns a value of 1.03(1.07)/(0.09 – 0.07) = €55.11, which is above the current market value of €47.46. The Gordon growth model approach gives a higher stock value than the market price and a higher justified P/E than the current market P/E.

Later in this chapter we present multistage DDMs. Expressions for the P/E can be developed in terms of the variables of multistage DDMs, but the usefulness of these expressions is not commensurate with their complexity. For multistage models, the simple way to calculate a justified leading P/E is to divide the model value directly by the first year’s expected earnings. In all cases, the P/E is explained in terms of the required return on equity, expected dividend growth rate(s), and the dividend payout ratio(s). All else equal, higher prices are associated with higher anticipated dividend growth rates.
4.7. Estimating a Required Return Using the Gordon Growth Model

Under the assumption of efficient prices, the Gordon growth model has been used to estimate a stock’s required rate of return, or equivalently, the market-price-implied expected return. The Gordon growth model solved for \( r \) is

\[
r = \frac{D_0(1+g)}{P_0} + g = \frac{D_1}{P_0} + g
\]  

(3-16)

As explained in Chapter 2, \( r \) in Equation 3-16 is technically an internal rate of return (IRR). The rate \( r \) is composed of two parts: the dividend yield \( (D_1/P_0) \) and the capital gains (or appreciation) yield \( (g) \).

**EXAMPLE 3-12 Finding the Expected Rate of Return with the Gordon Growth Model**

Bob Inguigiatto, CFA, has been given the task of developing mean return estimates for a list of stocks as preparation for a portfolio optimization. On his list is FPL Group, Inc. (NYSE: FPL). On analysis, he decides that it is appropriate to model FPL using the Gordon growth model, and he takes prices as reflecting value. The company paid dividends of $2.24 during the past year, and the current stock price is $56.60. The growth rates of dividends and earnings per share have been 4.01 percent and 5.30 percent, respectively, for the past five years. Analysts’ consensus estimate of the five-year earnings growth rate is 7.0 percent. Based on his own analysis, Inguigiatto has decided to use 5.50 percent as his best estimate of the long-term earnings and dividend growth rate. Next year’s projected dividend, \( D_1 \), should be \( 2.24(1.055) = 2.363 \). Using the Gordon growth model, FPL’s expected rate of return should be

\[
r = \frac{D_1}{P_0} + g
\]

\[
= \frac{2.363}{56.60} + 0.055
\]

\[
= 0.0417 + 0.055
\]

\[
= 0.0967 = 9.67\%
\]

The expected rate of return can be broken into two components: the dividend yield \( (D_1/P_0 = 4.17\text{ percent}) \) and the capital gains yield \( (g = 5.50\text{ percent}) \).

4.8. The Gordon Growth Model: Concluding Remarks

The Gordon growth model is the simplest practical implementation of discounted dividend valuation. The Gordon growth model is appropriate for valuing the equity of dividend-paying companies when its key assumption of a stable future dividend and earnings growth rate is expected to be satisfied. Broad equity market indexes of developed markets frequently satisfy
the conditions of the model fairly well; as a result, analysts have used it to judge whether an equity market is fairly valued and for estimating the equity risk premium associated with the current market level. In the multistage models discussed in the next section, the Gordon growth model has often been used to model the last growth stage, when a previously high-growth company matures and the growth rate drops to a long-term sustainable level. In any case in which the model is applied, the analyst must be aware that the output of the model is typically sensitive to small changes in the assumed growth rate and required rate of return.

The Gordon growth model is a single-stage DDM because all future periods are grouped into one stage characterized by a single growth rate. For many or even the majority of companies, however, future growth can be expected to consist of multiple stages. Multistage DDMs are the subject of the next section.

5. MULTISTAGE DIVIDEND DISCOUNT MODELS

Earlier we noted that the basic expression for the DDM (Equation 3-7) is too general for investment analysts to use in practice because one cannot forecast individually more than a relatively small number of dividends. The strongest simplifying assumption—a stable dividend growth rate from now into the indefinite future, leading to the Gordon growth model—is not realistic for many or even most companies. For many publicly traded companies, practitioners assume growth falls into three stages (see Sharpe, Alexander, and Bailey 1999):

1. **Growth phase.** A company in its growth phase typically enjoys rapidly expanding markets, high profit margins, and an abnormally high growth rate in earnings per share (super-normal growth). Companies in this phase often have negative free cash flow to equity because the company invests heavily in expanding operations. Given high prospective returns on equity, the dividend payout ratios of growth-phase companies are often low or even zero. As the company’s markets mature or as unusual growth opportunities attract competitors, earnings growth rates eventually decline.

2. **Transition phase.** In this phase, which is a transition to maturity, earnings growth slows as competition puts pressure on prices and profit margins or as sales growth slows because of market saturation. In this phase, earnings growth rates may be above average but declining toward the growth rate for the overall economy. Capital requirements typically decline in this phase, often resulting in positive free cash flow and increasing dividend payout ratios (or the initiation of dividends).

3. **Mature phase.** In maturity, the company reaches an equilibrium in which investment opportunities on average just earn their opportunity cost of capital. Return on equity approaches the required return on equity, and earnings growth, the dividend payout ratio, and the return on equity stabilize at levels that can be sustained long term. The dividend and earnings growth rate of this phase is called the mature growth rate. This phase, in fact, reflects the stage in which a company can properly be valued using the Gordon growth model, and that model is one tool for valuing this phase of a current high-growth company’s future.

A company may attempt and succeed in restarting the growth phase by changing its strategic focuses and business mix. Technological advances may alter a company’s growth prospects for better or worse with surprising rapidity. Nevertheless, this growth-phase picture of a company is a useful approximation. The growth-phase concept provides the intuition for multistage discounted cash flow (DCF) models of all types, including multistage...
discounted dividend models. Multistage models are a staple valuation discipline of investment management firms using DCF valuation models.

In the following sections, we present three popular multistage DDMs: the two-stage DDM, the H-model (a type of two-stage model), and the three-stage DDM. Keep in mind that all these models represent stylized patterns of growth; they are attempting to identify the pattern that most accurately approximates an analyst’s view of the company’s future growth.

5.1. Two-Stage Dividend Discount Model

Two common versions of the two-stage DDM exist. Both versions assume constant growth at a mature growth rate (for example, 7 percent) in stage 2. In the first version (the general two-stage model), the whole of stage 1 represents a period of abnormal growth—for example, growth at 15 percent. The transition to mature growth in stage 2 is generally abrupt.

In the second version, called the H-model, the dividend growth rate is assumed to decline from an abnormal rate to the mature growth rate during the course of stage 1. For example, the growth rate could begin at 15 percent and decline continuously in stage 1 until it reaches 7 percent. The second model will be presented after the general two-stage model.

The first two-stage DDM provides for a high growth rate for the initial period, followed by a sustainable and usually lower growth rate thereafter. The two-stage DDM is based on the multiple-period model

\[
V_0 = \sum_{i=1}^{n} \frac{D_i}{(1+r)^i} + \frac{V_n}{(1+r)^n} \tag{3-17}
\]

where \( V_n \) is used as an estimate of \( P_n \). The two-stage model assumes that the first \( n \) dividends grow at an extraordinary short-term rate, \( g_s \):

\[
D_t = D_0(1+g_s)^t
\]

After time \( n \), the annual dividend growth rate changes to a normal long-term rate, \( g_L \). The dividend at time \( n + 1 \) is \( D_{n+1} = D_n(1+g_L) = D_0(1+g_s)^n(1+g_L) \), and this dividend continues to grow at \( g_L \). Using \( D_{n+1} \), an analyst can use the Gordon growth model to find \( V_n \):

\[
V_n = \frac{D_0(1+g_s)^n(1+g_L)}{r-g_L} \tag{3-18}
\]

To find the value at \( t = 0 \), \( V_0 \), simply find the present value of the first \( n \) dividends and the present value of the projected value at time \( n \)

\[
V_0 = \sum_{i=1}^{n} \frac{D_i(1+g_s)^i}{(1+r)^i} + \frac{D_0(1+g_s)^n(1+g_L)}{(1+r)^n(r-g_L)} \tag{3-19}
\]

EXAMPLE 3-13  Valuing a Stock Using the Two-Stage Dividend Discount Model

Carl Zeiss Meditec AG (Deutsche Börse XETRA: AFX), 65 percent owned by the Carl Zeiss Group, provides screening, diagnostic, and therapeutic systems for the
treatment of ophthalmologic (vision) problems. Reviewing the issue as of the beginning of October 2007, when it is trading for €19.10, Hans Mattern, a buy-side analyst covering Meditec, forecasts that the current dividend of €0.14 will grow by 15 percent per year during the next 10 years. Thereafter, Mattern believes that the growth rate will decline to 8 percent and remain at that level indefinitely.

Mattern estimates Meditec’s required return on equity as 9.7 percent, based on a beta of 0.89 against the DAX, a 4.5 percent risk-free rate, and his equity risk premium estimate of 5.8 percent.

Exhibit 3-5 shows the calculations of the first 10 dividends and their present values discounted at 9.7 percent. The terminal stock value at \( t = 10 \) is

\[
V_{10} = \frac{D_1(1 + g_s)^n(1 + g_L)}{r - g_L} = \frac{0.14(1.15)^{10}(1.08)}{0.097 - 0.08} = 35.9817
\]

The terminal stock value and its present value are also given.

**EXHIBIT 3-5** Carl Zeiss Meditec AG

<table>
<thead>
<tr>
<th>Time</th>
<th>Value</th>
<th>Calculation</th>
<th>( D_t ) or ( V_t )</th>
<th>Present Values ( D_t/(1.097)^t ) or ( V_t/(1.097)^t )</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>( D_1 )</td>
<td>€0.14(1.15)</td>
<td>€0.1610</td>
<td>€0.1468</td>
</tr>
<tr>
<td>2</td>
<td>( D_2 )</td>
<td>0.14(1.15)^2</td>
<td>0.1852</td>
<td>0.1539</td>
</tr>
<tr>
<td>3</td>
<td>( D_3 )</td>
<td>0.14(1.15)^3</td>
<td>0.2129</td>
<td>0.1613</td>
</tr>
<tr>
<td>4</td>
<td>( D_4 )</td>
<td>0.14(1.15)^4</td>
<td>0.2449</td>
<td>0.1691</td>
</tr>
<tr>
<td>5</td>
<td>( D_5 )</td>
<td>0.14(1.15)^5</td>
<td>0.2816</td>
<td>0.1772</td>
</tr>
<tr>
<td>6</td>
<td>( D_6 )</td>
<td>0.14(1.15)^6</td>
<td>0.3238</td>
<td>0.1858</td>
</tr>
<tr>
<td>7</td>
<td>( D_7 )</td>
<td>0.14(1.15)^7</td>
<td>0.3724</td>
<td>0.1948</td>
</tr>
<tr>
<td>8</td>
<td>( D_8 )</td>
<td>0.14(1.15)^8</td>
<td>0.4283</td>
<td>0.2042</td>
</tr>
<tr>
<td>9</td>
<td>( D_9 )</td>
<td>0.14(1.15)^9</td>
<td>0.4925</td>
<td>0.2141</td>
</tr>
<tr>
<td>10</td>
<td>( D_{10} )</td>
<td>0.14(1.15)^10</td>
<td>0.5664</td>
<td>0.2244</td>
</tr>
<tr>
<td>10</td>
<td>( V_{10} )</td>
<td>0.14(1.15)^{10}(1.08)/(0.097 – 0.08)</td>
<td>35.9817</td>
<td>14.2566</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td></td>
<td>€16.0882</td>
<td></td>
</tr>
</tbody>
</table>

In this two-stage model, the dividends are forecast during the first stage and then their present values are calculated. The Gordon growth model is used to derive the terminal value (the value of the dividends in the second stage as of the beginning of that stage). As shown in Exhibit 3-5, the terminal value is \( V_{10} = \frac{D_{10}}{r - g_L} \). Ignoring rounding errors, the period 11 dividend is €0.6117 (\( D_{11} \times 1.08 = \€0.5664 \times 1.08 \)). By using the standard Gordon growth model, \( V_{10} = \€35.98 = \€0.6117/(0.097 – 0.08) \). The present value of the terminal value is €14.26 = €35.9817/1.097^10. The total
The two-stage DDM is useful because many scenarios exist in which a company can achieve a supernormal growth rate for a few years, after which time the growth rate falls to a more sustainable level. For example, a company may achieve supernormal growth through possession of a patent, first-mover advantage, or another factor that provides a temporary lead in a specific marketplace. Subsequently, earnings will most likely descend to a level that is more consistent with competition and growth in the overall economy. Accordingly, that is why in the two-stage model, extraordinary growth is often forecast for a few years and normal growth is forecast thereafter. A possible limitation of the two-stage model is that the transition between the initial abnormal growth period and the final steady-state growth period is abrupt.

The accurate estimation of $V_n$, the terminal value of the stock (also known as its continuing value), is an important part of the correct use of DDMs. In practice, analysts estimate the terminal value either by applying a multiple to a projected terminal value of a fundamental, such as earnings per share or book value per share, or they estimate $V_n$ using the Gordon growth model. In Chapter 6 we discuss using price–earnings multiples in this context.

In the examples, a single discount rate, $r$, is used for all phases, reflecting both a desire for simplicity and the lack of a clear objective basis for adjusting the discount rate for different phases. Some analysts, however, use different discount rates for different growth phases.

Example 3-14 values E. I. DuPont de Nemours and Company by combining the dividend discount model and a P/E valuation model.

**EXAMPLE 3-14 Combining a DDM and P/E Model to Value a Stock**

An analyst is reviewing the valuation of DuPont (NYSE: DD) as of the beginning of October 2007 when DD is selling for $50. In the previous year, DuPont paid a $1.48 dividend that the analyst expects to grow at a rate of 10 percent annually for the next four years. At the end of year 4, the analyst expects the dividend to equal 40 percent of earnings per share and the trailing P/E for DD to be 14. If the required return on DD common stock is 10.5 percent, calculate the per-share value of DD common stock.

Exhibit 3-6 summarizes the relevant calculations. When the dividends are growing at 10 percent, the expected dividends and the present value of each (discounted at 10.5 percent) are shown. The terminal stock price, $V_4$, deserves some explanation. As shown in the table, the year 4 dividend is $1.48(1.10)^4 = 2.1669$. Because dividends at that time are assumed to be 40 percent of earnings, the EPS projection for year 4 is $EPS_4 = D_4/0.40 = 2.1669/0.40 = 5.4172$. With a trailing P/E of 14.0, the value of DD at the end of year 4 should be $14.0(5.4172) = 75.84$. Discounted at 10.5 percent for four years, the present value of $V_4$ is $50.87$.
5.2. Valuing a Non-Dividend-Paying Company

The fact that a stock is currently paying no dividends does not mean that the principles of the dividend discount model do not apply. Even though \( D_0 \) and/or \( D_1 \) may be zero, and the company may not begin paying dividends for some time, the present value of future dividends may still capture the value of the company. Of course, if a company pays no dividends and will never be able to distribute cash to shareholders, the stock is worthless.

To value a non-dividend-paying company using a DDM, generally an analyst can use a multistage DDM model in which the first-stage dividend equals zero. Example 3-15 illustrates the approach.

**EXHIBIT 3-6** Value of DuPont Common Stock

<table>
<thead>
<tr>
<th>Time</th>
<th>Value</th>
<th>Calculation</th>
<th>( D_t ) or ( V_t )</th>
<th>Present Values ( \frac{D_t}{(1.105)^t} ) or ( \frac{V_t}{(1.105)^t} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>( D_1 )</td>
<td>$1.48(1.10)^1</td>
<td>$1.6280</td>
<td>$1.4733</td>
</tr>
<tr>
<td>2</td>
<td>( D_2 )</td>
<td>1.48(1.10)^2</td>
<td>1.7908</td>
<td>1.4666</td>
</tr>
<tr>
<td>3</td>
<td>( D_3 )</td>
<td>1.48(1.10)^3</td>
<td>1.9699</td>
<td>1.4600</td>
</tr>
<tr>
<td>4</td>
<td>( D_4 )</td>
<td>1.48(1.10)^4</td>
<td>2.1669</td>
<td>1.4534</td>
</tr>
<tr>
<td>4</td>
<td>( V_4 )</td>
<td>( 14 \times [1.48(1.10)^4/0.40] ) ( = 14 \times [2.1669/0.40] )</td>
<td>75.8404</td>
<td>50.8688</td>
</tr>
</tbody>
</table>

Total \( \$56.72 \)

The present values of the dividends for years 1 through 4 sum to $5.85. The present value of the terminal value of $75.84 is $50.87. The estimated total value of DD is the sum of these, or $56.72 per share.

**EXAMPLE 3-15** Valuing a Non-Dividend-Paying Stock

Assume that a company is currently paying no dividend and will not pay one for several years. If the company begins paying a dividend of $1.00 five years from now, and the dividend is expected to grow at 5 percent thereafter, this future dividend stream can be discounted back to find the value of the company. This company’s required rate of return is 11 percent. Because the expression

\[
V_n = \frac{D_{n+1}}{r - g}
\]

values a stock at period \( n \) using the next period’s dividend, the \( t = 5 \) dividend is used to find the value at \( t = 4 \):
If a company is not paying a dividend but is very profitable, an analyst might be willing
to forecast its future dividends. Of course, for non-dividend-paying, unprofitable companies,
such a forecast would be very difficult. Furthermore, as discussed in Section 2.2 (“Streams of
Expected Cash Flows”), it is usually difficult for the analyst to estimate the timing of the initia-
tion of dividends and the dividend policy that will then be established by the company. Thus,
the analyst may prefer a free cash flow or residual income model for valuing such companies.

5.3. The H-Model

The basic two-stage model assumes a constant, extraordinary rate for the supernormal
growth period that is followed by a constant, normal growth rate thereafter. The difference
in growth rates may be substantial. For instance, in Example 3-13, the growth rate for Carl
Zeiss Meditec was 15 percent annually for 10 years, followed by a drop to 8 percent growth
in year 11 and thereafter. In some cases, a smoother transition to the mature phase growth
rate would be more realistic. Fuller and Hsia (1984) developed a variant of the two-stage
model in which growth begins at a high rate and declines linearly throughout the supernor-
mal growth period until it reaches a normal rate at the end. The value of the dividend stream
in the H-model is

$$ V_0 = \frac{D_0 (1 + g_L)}{r - g_L} + \frac{D_0 H (g_s - g_L)}{r - g_L} \quad (3-20) $$

or

$$ V_0 = \frac{D_0 (1 + g_L)}{r - g_L} + \frac{D_0 H (g_s - g_L)}{r - g_L} $$

where

- $V_0$ = value per share at $t = 0$
- $D_0$ = current dividend
- $r$ = required rate of return on equity
- $H$ = half-life in years of the high-growth period (i.e., high-growth period = 2H years)
- $g_s$ = initial short-term dividend growth rate
- $g_L$ = normal long-term dividend growth rate after year 2H

The first term on the right-hand side of Equation 3-20 is the present value of the com-
pany’s dividend stream if it were to grow at $g_L$ forever. The second term is an approximation.
of the extra value (assuming \( g_S > g_L \)) accruing to the stock because of its supernormal growth for years 1 through \( 2H \) (see Fuller and Hsia 1984 for technical details). Logically, the longer the supernormal growth period (i.e., the larger the value of \( H \), which is one-half the length of the supernormal growth period) and the larger the extra growth rate in the supernormal growth period (measured by \( g_S - g_L \)), the higher the share value, all else equal. To illustrate the expression, if the analyst in Example 3-13 had forecast a linear decline of the growth rate from 15 percent to 8 percent over the next 10 years, his estimate of value using the H-model would have been €11.78 (rather than €16.09 as in Example 3-13):

\[
V_0 = \frac{D_0(1 + g_L) + D_0H(g_S - g_L)}{r - g_L} = \frac{0.14(1.08) + 0.14(5)(0.15 - 0.08)}{0.97 - 0.08} = \frac{0.1512 + 0.0490}{0.017} = 11.78
\]

Note that an \( H \) of 5 corresponds to the 10-year high-growth period of Example 3-13. Example 3-16 provides another illustration of the H-model.

---

**EXAMPLE 3-16 Valuing a Stock with the H-Model**

Françoise Delacour, a portfolio manager of a U.S.-based diversified global equity portfolio, is researching the valuation of Vinci SA (NYSE Euronext: DG). Vinci is the world’s largest construction company, operating chiefly in France (approximately two-thirds of revenue) and the rest of Europe (approximately one-quarter of revenue). Through 2003, DG paid a single regular cash dividend per fiscal year. Since 2004 it has paid two dividends per (fiscal) year, an interim dividend in December and a final dividend in May. Although during the past five years total annual dividends grew at 26 percent per year, Delacour foresees less rapid future growth.

Having decided to compute the H-model value estimate for DG, Delacour gathers the following facts and forecasts:

- The share price as of mid-August 2007 was €57.
- The current dividend is €1.37.
- The initial dividend growth rate is 24 percent, declining linearly during a 12-year period to a final and perpetual growth rate of 6 percent.
- Delacour estimates DG’s required rate of return on equity as 10 percent.

---

\(^{18}\)We can provide some intuition on the expression. On average, the expected excess growth rate in the supernormal period will be \( (g_S - g_L)/2 \). Through \( 2H \) periods, a total excess amount of dividends (compared with the level given \( g_L \)) of \( 2HD_0(g_S - g_L)/2 = D_0H(g_S - g_L) \) is expected. This term is the H-model upward adjustment to the first dividend term, reflecting the extra expected dividends as growth declines from \( g_S \) to \( g_L \) during the first period. Note, however, that the timing of the individual dividends in the first period is not reflected by individually discounting them; the expression is thus an approximation.
1. Using the H-model and the information given, estimate the per-share value of DG.
2. Estimate the value of DG shares if its normal growth period began immediately.
3. Evaluate whether DG shares appear to be fairly valued, overvalued, or undervalued.

Solution to 1: Using the H-model expression gives

\[
V_0 = \frac{D_0(1 + g_L)}{r - g_L} + \frac{D_0H(g_S - g_L)}{r - g_L}
\]

\[
= \frac{1.37(1.06)}{0.10 - 0.06} + \frac{1.37(6)(0.24 - 0.06)}{0.10 - 0.06}
\]

\[
= 36.31 + 36.99 = 73.30
\]

Solution to 2: If DG experienced normal growth starting now, its estimated value would be the first component of the H-model estimate, €36.31. Note that extraordinary growth adds €36.99 to its value, resulting in an estimate of €73.30 for the value of a DG share.

Solution to 3: €73.30 is approximately 30 percent greater than DG’s current market price. Thus DG appears to be undervalued.

The H-model is an approximation model that estimates the valuation that would result from discounting all of the future dividends individually. In many circumstances, this approximation is very close. For a long extraordinary growth period (a high \(H\)) or for a large difference in growth rates (the difference between \(g_S\) and \(g_L\)), however, the analyst might abandon the approximation model for the more exact model. Fortunately, the many tedious calculations of the exact model are made fairly easy using a spreadsheet program.

5.4. Three-Stage Dividend Discount Models

There are two popular versions of the three-stage DDM, distinguished by the modeling of the second stage. In the first version (the general three-stage model), the company is assumed to have three distinct stages of growth and the growth rate of the second stage is typically constant. For example, stage 1 could assume 20 percent growth for three years, stage 2 could have 10 percent growth for four years, and stage 3 could have 5 percent growth thereafter. In the second version, the growth rate in the middle (second) stage is assumed to decline linearly to the mature growth rate: essentially, the second and third stages are treated as an H-model.

Example 3-17 shows how the first type of the three-stage model can be used to value a stock, in this case IBM.

**EXAMPLE 3-17  The Three-Stage DDM with Three Distinct Stages**

IBM currently (2007) pays a dividend of $1.60 per year. A current price is $118.36. An analyst makes the following estimates:

- The current required return on equity for IBM is 12 percent.
- Dividends will grow at 14 percent for the next two years, 12 percent for the following five years, and 10.2 percent thereafter.
A second version of the three-stage DDM has a middle stage similar to the first stage in the H-model. In the first stage, dividends grow at a high, constant (supernormal) rate for the whole period. In the second stage, dividends decline linearly as they do in the H-model. Finally, in stage 3, dividends grow at a sustainable, constant growth rate. The process of using this model involves four steps:

1. Gather the required inputs:
   - The current dividend.
   - The lengths of the first, second, and third stages.
   - The expected growth rates for the first and third stages.
   - An estimate of the required return on equity.

2. Compute the expected dividends in the first stage and find the sum of their present values.
3. Apply the H-model expression to the second and third stages to obtain an estimate of their value as of the beginning of the second stage. Then find the present value of this H-value as of today ($t = 0$).
4. Sum the values obtained in the second and third steps.

In the first step, analysts often investigate the company more deeply, making explicit, individual earnings and dividend forecasts for the near future (often 3, 5, or 10 years), rather than applying a growth rate to the current level of dividends.

---

**EXHIBIT 3-7  Estimated Value of IBM**

<table>
<thead>
<tr>
<th>Time</th>
<th>Value</th>
<th>Calculation</th>
<th>$D_t$ or $V_t$</th>
<th>Present Values $D_t/(1.12)^t$ or $V_t/(1.12)^t$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>$D_1$</td>
<td>1.60(1.14)</td>
<td>$1.8240$</td>
<td>$1.6286$</td>
</tr>
<tr>
<td>2</td>
<td>$D_2$</td>
<td>1.60(1.14)^2</td>
<td>$2.0794$</td>
<td>$1.6577$</td>
</tr>
<tr>
<td>3</td>
<td>$D_3$</td>
<td>1.60(1.14)^2(1.12)</td>
<td>$2.3289$</td>
<td>$1.6577$</td>
</tr>
<tr>
<td>4</td>
<td>$D_4$</td>
<td>1.60(1.14)^2(1.12)^2</td>
<td>$2.6083$</td>
<td>$1.6577$</td>
</tr>
<tr>
<td>5</td>
<td>$D_5$</td>
<td>1.60(1.14)^2(1.12)^3</td>
<td>$2.9214$</td>
<td>$1.6577$</td>
</tr>
<tr>
<td>6</td>
<td>$D_6$</td>
<td>1.60(1.14)^2(1.12)^4</td>
<td>$3.2719$</td>
<td>$1.6577$</td>
</tr>
<tr>
<td>7</td>
<td>$D_7$</td>
<td>1.60(1.14)^2(1.12)^5</td>
<td>$3.6645$</td>
<td>$1.6577$</td>
</tr>
<tr>
<td>7</td>
<td>$V_7$</td>
<td>1.60(1.14)^2(1.12)^5(1.102)/(0.12 – 0.102)</td>
<td>$224.3515$</td>
<td>$101.4852$</td>
</tr>
</tbody>
</table>

Given these assumptions, the three-stage model indicates that a fair price should be $113.06, which is very close to the current market price. Characteristically, the terminal value of $101.49 constitutes the overwhelming portion (here, about 90 percent) of total estimated value.

---

Based only on the information given, estimate the value of IBM using a three-stage DDM approach.

*Solution:* Exhibit 3-7 gives the calculations.

**EXHIBIT 3-7  Estimated Value of IBM**

<table>
<thead>
<tr>
<th>Time</th>
<th>Value</th>
<th>Calculation</th>
<th>$D_t$ or $V_t$</th>
<th>Present Values $D_t/(1.12)^t$ or $V_t/(1.12)^t$</th>
</tr>
</thead>
<tbody>
<tr>
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<td>$D_1$</td>
<td>1.60(1.14)</td>
<td>$1.8240$</td>
<td>$1.6286$</td>
</tr>
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<td>2</td>
<td>$D_2$</td>
<td>1.60(1.14)^2</td>
<td>$2.0794$</td>
<td>$1.6577$</td>
</tr>
<tr>
<td>3</td>
<td>$D_3$</td>
<td>1.60(1.14)^2(1.12)</td>
<td>$2.3289$</td>
<td>$1.6577$</td>
</tr>
<tr>
<td>4</td>
<td>$D_4$</td>
<td>1.60(1.14)^2(1.12)^2</td>
<td>$2.6083$</td>
<td>$1.6577$</td>
</tr>
<tr>
<td>5</td>
<td>$D_5$</td>
<td>1.60(1.14)^2(1.12)^3</td>
<td>$2.9214$</td>
<td>$1.6577$</td>
</tr>
<tr>
<td>6</td>
<td>$D_6$</td>
<td>1.60(1.14)^2(1.12)^4</td>
<td>$3.2719$</td>
<td>$1.6577$</td>
</tr>
<tr>
<td>7</td>
<td>$D_7$</td>
<td>1.60(1.14)^2(1.12)^5</td>
<td>$3.6645$</td>
<td>$1.6577$</td>
</tr>
<tr>
<td>7</td>
<td>$V_7$</td>
<td>1.60(1.14)^2(1.12)^5(1.102)/(0.12 – 0.102)</td>
<td>$224.3515$</td>
<td>$101.4852$</td>
</tr>
</tbody>
</table>

Given these assumptions, the three-stage model indicates that a fair price should be $113.06, which is very close to the current market price. Characteristically, the terminal value of $101.49 constitutes the overwhelming portion (here, about 90 percent) of total estimated value.

A second version of the three-stage DDM has a middle stage similar to the first stage in the H-model. In the first stage, dividends grow at a high, constant (supernormal) rate for the whole period. In the second stage, dividends decline linearly as they do in the H-model. Finally, in stage 3, dividends grow at a sustainable, constant growth rate. The process of using this model involves four steps:

1. Gather the required inputs:
   - The current dividend.
   - The lengths of the first, second, and third stages.
   - The expected growth rates for the first and third stages.
   - An estimate of the required return on equity.

2. Compute the expected dividends in the first stage and find the sum of their present values.
3. Apply the H-model expression to the second and third stages to obtain an estimate of their value as of the beginning of the second stage. Then find the present value of this H-value as of today ($t = 0$).
4. Sum the values obtained in the second and third steps.

In the first step, analysts often investigate the company more deeply, making explicit, individual earnings and dividend forecasts for the near future (often 3, 5, or 10 years), rather than applying a growth rate to the current level of dividends.
EXAMPLE 3-18 The Three-Stage DDM with Declining Growth Rates in Stage 2

Elaine Bouvier is evaluating Energen (NYSE: EGN) for possible inclusion in a small-cap growth oriented portfolio. Headquartered in Alabama, EGN is a diversified energy company involved in oil and gas exploration through its subsidiary, Energen Resources, and in natural gas distribution through its Alabama Gas Corporation subsidiary. In light of EGN’s aggressive program of purchasing oil and gas producing properties, Bouvier expects above-average growth for the next five years. Bouvier establishes the following facts and forecasts (as of the beginning of October 2007):

• The current market price is $57.77.
• The current dividend is $0.46.
• Bouvier forecasts an initial five-year period of 12 percent per year earnings and dividend growth.
• Bouvier anticipates that EGN can grow 7.5 percent per year as a mature company, and allows 10 years for the transition to the mature growth period.
• To estimate the required return on equity using the CAPM, Bouvier uses an adjusted beta of 1.11 based on two years of weekly observations, an estimated equity risk premium of 4.5 percent, and a risk-free rate based on the 20-year Treasury bond yield of 5 percent.
• Bouvier considers any security trading within a band of ± 20 percent of her estimate of intrinsic value to be within a “fair value range.”

1. Estimate the required return on EGN using the CAPM. (Use only one decimal place in stating the result.)
2. Estimate the value of EGN using a three-stage dividend discount model with a linearly declining dividend growth rate in stage 2.
3. Calculate the percentages of the total value represented by the first stage and by the second and third stages considered as one group.
4. Judge whether EGN is undervalued or overvalued according to Bouvier’s perspective.
5. Some analysts are forecasting essentially flat EPS and dividends in the second year. Estimate the value of EGN making the assumption that EPS is flat in the second year and that 12 percent growth resumes in the third year.

Solution to 1: The required return on equity is \( r = 5 \text{ percent} + 1.11(4.5 \text{ percent}) = 10 \text{ percent}. \)

Solution to 2: The first step is to compute the five dividends in stage 1 and find their present values at 10 percent. The dividends in stages 2 and 3 can be valued with the H-model, which estimates their value at the beginning of stage 2. This value is then discounted back to find the dividends’ present value at \( t = 0 \).

The calculation of the five dividends in stage 1 and their present values are given in Exhibit 3-8. The H-model for calculating the value of the stage 2 and stage 3 dividends at the beginning of stage 2 (\( t = 5 \)) would be
where

\[ D_5 = D_0 (1 + g_s)^5 = 0.46(1.12)^5 = 0.8107 \]

\[ g_s = 12.0\% \]

\[ g_L = 7.5\% \]

\[ r = 10.0\% \]

\[ H = 5 \text{ (the second stage lasts } 2H = 10 \text{ years)} \]

Substituting these values into the equation for the H-model gives \( V_5 \) as:

\[ V_5 = \frac{D_5(1 + g_s)}{r - g_L} + \frac{D_5H(g_s - g_L)}{r - g_L} \]

\[ = \frac{0.8107(1.075)}{0.10 - 0.075} + \frac{0.8107(5)(0.12 - 0.075)}{0.10 - 0.075} \]

\[ = 34.8601 + 7.2963 \]

\[ = 42.1564 \]

The present value of \( V_5 \) is \( 42.1564/(1.10)^5 = 26.1758 \).

EXHIBIT 3-8  Energen

<table>
<thead>
<tr>
<th>Time</th>
<th>Dt or Vt</th>
<th>Explanation of Dt or Vt</th>
<th>Value of Dt or Vt</th>
<th>PV at 10%</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>( D_1 )</td>
<td>( 0.46(1.12)^1 )</td>
<td>$0.5152</td>
<td>$0.4684</td>
</tr>
<tr>
<td>2</td>
<td>( D_2 )</td>
<td>( 0.46(1.12)^2 )</td>
<td>0.5770</td>
<td>0.4769</td>
</tr>
<tr>
<td>3</td>
<td>( D_3 )</td>
<td>( 0.46(1.12)^3 )</td>
<td>0.6463</td>
<td>0.4855</td>
</tr>
<tr>
<td>4</td>
<td>( D_4 )</td>
<td>( 0.46(1.12)^4 )</td>
<td>0.7238</td>
<td>0.4944</td>
</tr>
<tr>
<td>5</td>
<td>( D_5 )</td>
<td>( 0.46(1.12)^5 )</td>
<td>0.8107</td>
<td>0.5034</td>
</tr>
<tr>
<td>5</td>
<td>( V_5 )</td>
<td>H-model explained above</td>
<td>$42.1564</td>
<td>26.1758</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td></td>
<td></td>
<td>$28.6044</td>
</tr>
</tbody>
</table>

According to the three-stage DDM model, the total value of EGN is \$28.60.

Solution to 3: The sum of the first five present value amounts in the last column of Exhibit 3-8 is \$2.4286. Thus, the first stage represents \$2.4286/\$28.6044 = 8.5 percent of total value. The second and third stages together represent 100% - 8.5% = 91.5 percent of total value (check: \$26.1758/\$28.6044 = 91.5 percent).

Solution to 4: The band Bouvier is looking at is \$28.60 \pm 0.20(\$28.60), which runs from \$28.60 + \$5.72 = \$34.32 on the upside to \$28.60 - \$5.72 = \$22.88 on the downside. Because \$57.77 is above \$34.32, Bouvier would consider EGN to be overvalued.

Solution to 5: The estimated value becomes \$25.59 with no growth in year 2 as shown in Exhibit 3-9. The values of the second and third stages are given by

\[ V_5 = \frac{0.7238(1.075)}{0.10 - 0.075} + \frac{0.7238(5)(0.12 - 0.075)}{0.10 - 0.075} = \$37.6376 \]
In problem 5 of Example 3-18, the analyst examined the consequences of 12 percent growth in year 1 and no growth in year 2, with 12 percent growth resuming in years 3, 4, and 5. In the first stage, analysts may forecast earnings and dividends individually for a certain number of years.

The three-stage DDM with declining growth in stage 2 has been widely used among companies using a DDM approach to valuation. An example is the DDM adopted by Bloomberg L.P., a financial services company that provides Bloomberg terminals to professional investors and analysts. The Bloomberg DDM is a model that provides an estimated value for any stock that the user selects. The DDM is a three-stage model with declining growth in stage 2. The model uses fundamentals about the company for assumed stage 1 and stage 3 growth rates, and then assumes that the stage 2 rate is a linearly declining rate between the stage 1 and stage 3 rates. The model also makes estimates of the required rate of return and the lengths of the three stages, assigning higher growth companies shorter growth periods (i.e., first stages) and longer transition periods, and slower growth companies longer growth periods and shorter transition periods. Fixing the total length of the growth and transition phases together at 17 years, the growth stage/transition stage durations for Bloomberg’s four growth classifications are 3 years/14 years for “explosive growth” equities, 5 years/12 years for “high growth” equities, 7 years/10 years for “average growth” equities, and 9 years/8 years for “slow/mature growth” equities. Analysts, by tailoring stage specifications to their understanding of the specific company being valued, should be able to improve on the accuracy of valuations compared to a fixed specification.

5.5. Spreadsheet (General) Modeling

DDMs, such as the Gordon growth model and the multistage models presented earlier, assume stylized patterns of dividend growth. With the computational power of personal computers, calculators, and personal digital assistants, however, any assumed dividend pattern is easily valued.

Spreadsheets allow the analyst to build complicated models that would be very cumbersome to describe using algebra. Furthermore, built-in spreadsheet functions (such as those for finding rates of return) use algorithms to get a numerical answer when a mathematical
solution would be impossible or extremely challenging. Because of the widespread use of spreadsheets, several analysts can work together or exchange information by sharing their spreadsheet models. Example 3-19 presents the results of using a spreadsheet to value a stock with dividends that change substantially through time.

EXAMPLE 3-19  Finding the Value of a Stock Using a Spreadsheet Model

Yang Co. is expected to pay a $21.00 dividend next year. The dividend will decline by 10 percent annually for the following three years. In year 5, Yang will sell off assets worth $100 per share. The year 5 dividend, which includes a distribution of some of the proceeds of the asset sale, is expected to be $60. In year 6, the dividend is expected to decrease to $40 and will be maintained at $40 for one additional year. The dividend is then expected to grow by 5 percent annually thereafter. If the required rate of return is 12 percent, what is the value of one share of Yang?

Solution: The value is shown in Exhibit 3-10. Each dividend, its present value discounted at 12 percent, and an explanation are included in the table. The final row treats the dividends from \( t = 8 \) forward as a Gordon growth model because after year 7, the dividend grows at a constant 5 percent annually. \( V_7 \) is the value of these dividends at \( t = 7 \).

EXHIBIT 3-10  Value of Yang Co. Stock

<table>
<thead>
<tr>
<th>Year</th>
<th>( D_t ) or ( V_t )</th>
<th>Value of ( D_t ) or ( V_t )</th>
<th>Present Value at 12%</th>
<th>Explanation of ( D_t ) or ( V_t )</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>( D_1 )</td>
<td>$21.00</td>
<td>$18.75</td>
<td>Dividend set at $21</td>
</tr>
<tr>
<td>2</td>
<td>( D_2 )</td>
<td>18.90</td>
<td>15.07</td>
<td>Previous dividend ( \times ) 0.90</td>
</tr>
<tr>
<td>3</td>
<td>( D_3 )</td>
<td>17.01</td>
<td>12.11</td>
<td>Previous dividend ( \times ) 0.90</td>
</tr>
<tr>
<td>4</td>
<td>( D_4 )</td>
<td>15.31</td>
<td>9.73</td>
<td>Previous dividend ( \times ) 0.90</td>
</tr>
<tr>
<td>5</td>
<td>( D_5 )</td>
<td>60.00</td>
<td>34.05</td>
<td>Set at $60</td>
</tr>
<tr>
<td>6</td>
<td>( D_6 )</td>
<td>40.00</td>
<td>20.27</td>
<td>Set at $40</td>
</tr>
<tr>
<td>7</td>
<td>( D_7 )</td>
<td>40.00</td>
<td>18.09</td>
<td>Set at $40</td>
</tr>
<tr>
<td>7</td>
<td>( V_7 )</td>
<td>600.00</td>
<td>271.41</td>
<td>( V_7 = D_7/(r-g) )</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>( V_7 = (40.00 \times 1.05)/(0.12 - 0.05) )</td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td></td>
<td>$399.48</td>
<td></td>
</tr>
</tbody>
</table>

As the table in Example 3-19 shows, the total present value of Yang Co.’s dividends is $399.48. In this example, the terminal value of the company \( (V_n) \) at the end of the first stage is found using the Gordon growth model and a mature growth rate of 5 percent. Several alternative approaches to estimating \( g \) are available in this context:
• Use the formula $g = (b$ in the mature phase) $\times$ (ROE in the mature phase). We discuss the expression $g = b \times \text{ROE}$ in Section 6. Analysts estimate mature-phase ROE in several ways, such as:
  • The DuPont decomposition of ROE based on forecasts for the components of the DuPont expression.
  • Setting ROE = $r$, the required rate of return on equity, based on the assumption that in the mature phase companies can do no more than earn investors’ opportunity cost of capital.
  • Setting ROE in the mature phase equal to the median industry ROE.
  • The analyst may estimate the growth rate, $g$, with other models by relating the mature growth rate to macroeconomic, including industry, growth projections.

When the analyst uses the sustainable growth expression, the earnings retention ratio, $b$, may be empirically based. For example, Bloomberg L.P.’s model assumes that $b = 0.55$ in the mature phase, equivalent to a dividend payout ratio of 45 percent, a long-run average payout ratio for mature dividend-paying companies in the United States. In addition, sometimes analysts project the dividend payout ratio for the company individually.

**EXAMPLE 3-20  A Sustainable Growth Rate Calculation**

In Example 3-17, the analyst estimated the dividend growth rate of IBM in the final stage of a three-stage model as 10.2 percent. This value was based on the expression

$$g = (b \text{ in the mature phase}) \times (\text{ROE in the mature phase})$$

Using the typical retention ratio of 85 percent for mature technology companies and assuming that in the final stage IBM achieves an ROE equal to its estimated required return on equity of 12 percent, the calculation is:

$$g = 0.85(12\%) = 10.2\%$$

5.6. Estimating a Required Return Using Any DDM

This reading has focused on finding the value of a security using assumptions for dividends, required rates of return, and expected growth rates. Given current price and all inputs to a DDM except for the required return, an IRR can be calculated. Such an IRR has been used as a required return estimate (although reusing it in a DDM is not appropriate because it risks circularity). This IRR can also be interpreted as the expected return on the issue implied by the market price—essentially, an efficient market expected return. In the following discussion, keep in mind that if price does not equal intrinsic value, the expected return will need to be adjusted to reflect the additional component of return that accrues when the mispricing is corrected, as discussed earlier.

In some cases, finding the IRR is very easy. In the Gordon growth model, $r = D_1/P_0 + g$. The required return estimate is the dividend yield plus the expected dividend growth rate. For a security with a current price of $10$, an expected dividend of $0.50$, and expected growth of 8 percent, the required return estimate is 13 percent.
For the H-model, the expected rate of return can be derived as\(^{19}\)

\[
r = \frac{D_0}{P_0} \left[ (1 + g_L) + H (g_s - g_L) \right] + g_L
\] (3-21)

When the short- and long-term growth rates are the same, this model reduces to the Gordon growth model. For a security with a current dividend of $1, a current price of $20, and an expected short-term growth rate of 10 percent declining over 10 years \((H = 5)\) to 6 percent, the expected rate of return would be

\[
r = \left( \frac{1}{20} \right) \left( 1 + 0.06 \right) + 5(0.10 - 0.06) + 0.06 = 12.3\%
\]

For multistage models and spreadsheet models, finding a single equation for the rate of return can be more difficult. The process generally used is similar to that of finding the IRR for a series of varying cash flows. Using a computer or trial and error, the analyst must find the rate of return such that the present value of future expected dividends equals the current stock price.

**EXAMPLE 3-21  Finding the Expected Rate of Return for Varying Expected Dividends**

An analyst expects JNJ’s (Johnson & Johnson) current dividend of $1.66 to grow by 9 percent for six years and then grow by 7 percent into perpetuity. A recent price for JNJ as of mid-October 2007 is $66.19. What is the IRR on an investment in JNJ’s stock?

In performing trial and error with the two-stage model to estimate the expected rate of return, having a good initial guess is important. In this case, the expected rate of return formula from the Gordon growth model and JNJ’s long-term growth rate can be used to find a first approximation: \(r = (1.66 \times 1.07)/$66.19 + 0.07 = 9.68\) percent. Because the growth rate in the first six years is more than the long-term growth rate of 7 percent, the estimated rate of return must be above 9.68 percent. Exhibit 3-11 shows the value estimate of JNJ for two discount rates, 9.68 percent and 10 percent:

**EXHIBIT 3-11  Johnson & Johnson**

<table>
<thead>
<tr>
<th>Time</th>
<th>(D_t)</th>
<th>(\text{Present Value of } D_t \text{ and } V_0 \text{ at } r = 9.68%)</th>
<th>(\text{Present Value of } D_t \text{ and } V_0 \text{ at } r = 10%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1.8094</td>
<td>$1.6497</td>
<td>$1.6449</td>
</tr>
<tr>
<td>2</td>
<td>1.9722</td>
<td>1.6394</td>
<td>1.6300</td>
</tr>
<tr>
<td>3</td>
<td>2.1497</td>
<td>1.6293</td>
<td>1.6151</td>
</tr>
<tr>
<td>4</td>
<td>2.3432</td>
<td>1.6192</td>
<td>1.6095</td>
</tr>
<tr>
<td>5</td>
<td>2.5541</td>
<td>1.6092</td>
<td>1.5859</td>
</tr>
</tbody>
</table>

\(^{19}\)Fuller and Hsia (1984).
5.7. Multistage DDM: Concluding Remarks

Multistage dividend discount models can accommodate a variety of patterns of future streams of expected dividends.

In general, multistage DDMs make stylized assumptions about growth based on a life-cycle view of business. The first stage of a multistage DDM frequently incorporates analysts’ individual earnings and dividend forecasts for the next two to five years (sometimes longer). The final stage is often modeled using the Gordon growth model based on an assumption of the company’s long-run sustainable growth rate. In the case of the H-model, the transition to the mature growth phase happens smoothly during the first stage. In the case of the standard two-stage model, the growth rate typically transitions immediately to mature growth rate in the second period. In three-stage models, the middle stage is a stage of transition. Using a spreadsheet, an analyst can model an almost limitless variety of cash flow patterns.

Multistage DDMs have several limitations. Often, the present value of the terminal stage represents more than three-quarters of the total value of shares. Terminal value can be very sensitive to the growth and required return assumptions. Furthermore, technological innovation can make the life-cycle model a crude representation.

6. THE FINANCIAL DETERMINANTS OF GROWTH RATES

In a number of examples earlier in this chapter, we have implicitly used the relationship that the dividend growth rate \( g \) equals the earning retention ratio \( b \) times the return on equity (ROE). In this section, we explain this relationship and show how it can be combined with a method of analyzing return on equity, called DuPont analysis, as a simple tool for forecasting dividend growth rates.
6.1. Sustainable Growth Rate

We define the **sustainable growth rate** as the rate of dividend (and earnings) growth that can be sustained for a given level of return on equity, assuming that the capital structure is constant through time and that additional common stock is not issued. The reason for studying this concept is that it can help in estimating the stable growth rate in a Gordon growth model valuation, or the mature growth rate in a multistage DDM in which the Gordon growth formula is used to find the terminal value of the stock.

The expression to calculate the sustainable growth rate is

\[ g = b \times \text{ROE} \]  

(3-22)

where

- \( g \) = dividend growth rate
- \( b \) = earnings retention rate \((1 - \text{Dividend payout ratio})\)
- \( \text{ROE} \) = return on equity

More precisely, in Equation 3-22 the retention rate should be multiplied by the rate of return expected to be earned on new investment. Analysts commonly assume that the rate of return is well approximated by the return on equity, as shown in Equation 3-22; however, whether that is actually the case should be investigated by the analyst on a case-by-case basis.

Example 3-22 is an illustration of the fact that growth in shareholders’ equity is driven by reinvested earnings alone (no new issues of equity and debt growing at the rate \( g \)).\(^{20}\)

---

**EXAMPLE 3-22  Example Showing \( g = b \times \text{ROE} \)**

Suppose that a company’s ROE is 25 percent and its retention rate is 60 percent. According to the expression for the sustainable growth rate, the dividends should grow at \( g = b \times \text{ROE} = 0.60 \times 25 \text{ percent} = 15 \text{ percent} \).

To demonstrate the working of the expression, suppose that, in the year just ended, a company began with shareholders’ equity of $1,000,000, earned $250,000 net income, and paid dividends of $100,000. The company begins the next year with $1,000,000 + 0.60($250,000) = $1,000,000 + $150,000 = $1,150,000 of shareholders’ equity. No additions to equity are made from the sale of additional shares.

If the company again earns 25 percent on equity, net income will be 0.25 \(\times\) $1,150,000 = $287,500, which is an increase of $287,500 – $250,000 = $37,500 or a $37,500/$250,000 = 0.15 percent increase from the prior year level. The company retains 60 percent of earnings (60 percent \(\times\) $287,500 = $172,500) and pays out the other 40 percent as dividends (40 percent \(\times\) $287,500 = $115,000). Dividends for the company grew from $100,000 to $115,000, which is exactly a 15 percent growth rate. With the company continuing to earn 25 percent each year on the $0.40 of earnings that is reinvested in the company, dividends would continue to grow at 15 percent.

---

\(^{20}\)With debt growing at the rate \( g \), the capital structure is constant. If the capital structure is not constant, ROE would not be constant in general because ROE depends on leverage.
Equation 3-22 implies that the higher the return on equity, the higher the dividend growth rate, all else constant. That relation appears to be reliable. Another implication of the expression is that the lower (higher) the earnings retention ratio, the lower (higher) the growth rate in dividends, holding all else constant; this relationship has been called the dividend displacement of earnings.\(^2\) Of course, all else may not be equal—the return on reinvested earnings may not be constant at different levels of investment, or companies with changing future growth prospects may change their dividend policy. Arnott and Asness (2003) and Zhou and Ruland (2006), in providing U.S.-based evidence that dividend-paying companies had higher future growth rates during the period studied, indicate that caution is appropriate in assuming that dividends displace earnings.

A practical logic for defining sustainable in terms of growth through internally generated funds (retained earnings) is that external equity (secondary issues of stock) is considerably more costly than internal equity (reinvested earnings), for several reasons including the investment banker fees associated with secondary equity issues. In general, continuous issuance of new stock is not a practical funding alternative for companies.\(^2\) Growth of capital through issuance of new debt, however, can sometimes be sustained for considerable periods. Further, if a company manages its capital structure to a target percentage of debt to total capital (debt and common stock), it will need to issue debt to maintain that percentage as equity grows through reinvested earnings. (This approach is one of a variety of observed capital structure policies.) In addition, the earnings retention ratio nearly always shows year-to-year variation in actual companies. For example, earnings may have transitory components that management does not want to reflect in dividends. The analyst may thus observe actual dividend growth rates straying from the growth rates predicted by Equation 3-22 because of these effects, even when his input estimates are unbiased. Nevertheless, the equation can be useful as a simple expression for approximating the average rate at which dividends can grow over a long horizon.

### 6.2. Dividend Growth Rate, Retention Rate, and ROE Analysis

Thus far we have seen that a company’s sustainable growth, as defined in Section 6.1, is a function of its ability to generate return on equity (which depends on investment opportunities) and its retention rate. We now expand this model by examining what drives ROE.

---

\(^2\) ROE is a variable that reflects underlying profitability as well as the use of leverage or debt. The retention ratio or dividend policy, in contrast, is not a fundamental variable in the same sense as ROE. A higher dividend growth rate through a higher retention ratio (lower dividend payout ratio) is neutral for share value in and of itself. Holding investment policy (capital projects) constant, the positive effect on value from an increase in \(g\) will be offset by the negative effect from a decrease in dividend payouts in the expression for the value of the stock in any DDM. Sharpe, Alexander, and Bailey (1999) discuss this concept in more detail.

\(^2\) As a long-term average, about 2 percent of U.S. publicly traded companies issue new equity in a given year, which corresponds to a secondary equity issue once every 50 years, on average. Businesses may be rationed in their access to secondary issues of equity because of the costs associated with informational asymmetries between management and the public. Because management has more information on the future cash flows of the company than does the general public, and equity is an ownership claim to those cash flows, the public may react to additional equity issuance as possibly motivated by an intent to share (future) misery rather than to share (future) wealth.
Remember that ROE is the return (net income) generated on the equity invested in the company:

\[
\text{ROE} = \frac{\text{Net income}}{\text{Shareholders' equity}}
\]  

(3-23)

If a company's ROE is 15 percent, it generates $15 of net income for every $100 invested in stockholders' equity. For purposes of analyzing ROE, it can be related to several other financial ratios. For example, ROE can be related to return on assets (ROA) and the extent of financial leverage (equity multiplier):

\[
\text{ROE} = \frac{\text{Net income}}{\text{Total assets}} \times \frac{\text{Total assets}}{\text{Shareholders' equity}}
\]  

(3-24)

Therefore, a company can increase its ROE either by increasing ROA or by the use of leverage (assuming the company can borrow at a rate lower than it earns on its assets).

This model can be expanded further by breaking ROA into two components, profit margin and turnover (efficiency):

\[
\text{ROE} = \frac{\text{Net income}}{\text{Sales}} \times \frac{\text{Sales}}{\text{Total assets}} \times \frac{\text{Total assets}}{\text{Shareholders' equity}}
\]  

(3-25)

The first term is the company's profit margin. A higher profit margin will result in a higher ROE. The second term measures total asset turnover, which is the company's efficiency. A turnover of one indicates that a company generates $1 in sales for every $1 invested in assets. A higher turnover will result in higher ROE. The last term is the equity multiplier, which measures the extent of leverage, as noted earlier. This relationship is widely known as the DuPont model or analysis of ROE. Although ROE can be analyzed further using a five-way analysis, the three-way analysis will provide insight into the determinants of ROE that are pertinent to our understanding of the growth rate. Combining Equations 3-22 and 3-25 shows that the dividend growth rate is equal to the retention rate multiplied by ROE:

\[
g = \frac{\text{Net income} - \text{Dividends}}{\text{Net income}} \times \frac{\text{Net income}}{\text{Sales}} \times \frac{\text{Sales}}{\text{Total assets}} \times \frac{\text{Total assets}}{\text{Shareholders' equity}}
\]  

(3-26)

This expansion of the sustainable growth expression has been called the PRAT model (Higgins 2007). Growth is a function of profit margin (P), retention rate (R), asset turnover (A), and financial leverage (T). The profit margin and asset turnover determine ROA. The other two factors, the retention rate and financial leverage, reflect the company's financial policies. Thus, the growth rate in dividends can be viewed as determined by the company's ROA and financial policies. Analysts may use Equation 3-26 to forecast a company's dividend growth rate in the mature growth phase.

Theoretically, the sustainable growth rate expression and this expansion of it based on the DuPont decomposition of ROE hold exactly only when ROE is calculated using beginning-of-period shareholders' equity, as illustrated in Example 3-22. Such calculation assumes that retained earnings are not available for reinvestment until the end of the period. Analysts and financial databases more frequently prefer to use average total assets in calculating ROE and, practically, DuPont analysis is frequently performed using that definition (see Robinson et al. 2009a). Example 3-23 illustrates the logic behind this equation.
Chapter 3  Discounted Dividend Valuation

If growth is being forecast for the next five years, an analyst should use the expectations of the four factors driving growth during this five-year period. If growth is being forecast into perpetuity, an analyst should use very long-term forecasts for these variables. To illustrate the calculation and implications of the sustainable growth rate using the expression for ROE given by the DuPont formula, assume the growth rate is \( g = 0.60 \times 10\% \times 1.10 = 9\% \). The ROE of 15 percent was based on a profit margin of 5 percent, an asset turnover of 2.0, and an equity multiplier of 1.5. Given fixed ratios of sales-to-assets and assets-to-equity, sales, assets, and debt will also be growing at 9 percent. Because dividends are fixed at 40 percent of income, dividends will grow at the same rate as income, or 9 percent. If the company increases dividends faster than 9 percent, this growth rate would not be sustainable using internally generated funds. Earning retentions would be reduced, and the company would not be able to finance the assets required for sales growth without external financing.

An analyst should be careful in projecting historical financial ratios into the future when using this analysis. Although a company may have grown at 25 percent per year for the past five years, this rate of growth is probably not sustainable indefinitely. Abnormally high ROEs, which may have driven that growth, are unlikely to persist indefinitely because of competitive forces and possibly other reasons, such as adverse changes in technology or demand. In Example 3-24, an above-average terminal growth rate is plausibly forecasted because the company has positioned itself in businesses that may have relatively high margins on an ongoing basis.

EXAMPLE 3-23  ROA, Financial Policies, and the Dividend Growth Rate

Baggai Enterprises has an ROA of 10 percent, retains 30 percent of earnings, and has an equity multiplier of 1.25. Mondale Enterprises also has an ROA of 10 percent, but it retains two-thirds of earnings and has an equity multiplier of 2.00.

1. What are the sustainable dividend growth rates for (A) Baggai Enterprises and (B) Mondale Enterprises?
2. Identify the drivers of the difference in the sustainable growth rates of Baggai Enterprises and Mondale Enterprises.

Solution to 1:
A. Baggai’s dividend growth rate should be \( g = 0.30 \times 10\% \times 1.25 = 3.75\% \)
B. Mondale’s dividend growth rate should be \( g = (2/3) \times 10\% \times 2.00 = 13.33\% \)

Solution to 2: Because Mondale has the higher retention rate and higher financial leverage, its dividend growth rate is much higher.

EXAMPLE 3-24  Forecasting Growth with the PRAT Formula

International Business Machines (NYSE: IBM), which currently pays a dividend of $1.60 per share, has been the subject of two other examples in this chapter. In one example, an analyst estimated IBM’s mature phase growth rate at 10.2 percent, based
on its mature phase ROE exactly equaling its estimated required return on equity of 12 percent. Another estimate can be made using the DuPont decomposition of ROE.

An analysis of IBM’s ROE for the past four years is shown in Exhibit 3-12. During the period shown, EPS grew at a compound annual rate of 11.8 percent. IBM’s retention ratio is 0.85.

EXHIBIT 3-12 IBM Corporation

<table>
<thead>
<tr>
<th>Year</th>
<th>ROE (%)</th>
<th>Profit Margin (%)</th>
<th>Asset Turnover</th>
<th>Financial Leverage</th>
</tr>
</thead>
<tbody>
<tr>
<td>2006</td>
<td>30.6 =</td>
<td>10.30 × 0.821</td>
<td>× 3.62</td>
<td></td>
</tr>
<tr>
<td>2005</td>
<td>24.7 =</td>
<td>8.77 × 0.880</td>
<td>× 3.20</td>
<td></td>
</tr>
<tr>
<td>2004</td>
<td>29.3 =</td>
<td>8.77 × 0.910</td>
<td>× 3.67</td>
<td></td>
</tr>
<tr>
<td>2003</td>
<td>30.1 =</td>
<td>8.54 × 0.940</td>
<td>× 3.75</td>
<td></td>
</tr>
</tbody>
</table>

IBM achieved relatively high ROEs in the most recent period, both compared to the historical median ROE of U.S. businesses of 12.2 percent and compared to variously defined comparison groups. Take IBM’s formal Global Industry Classification System (GICS) peer group, “computer hardware—large system vendors.” Making a pretax comparison to avoid the factor of differing tax effective rates, IBM’s pretax profit margin of 14.6 percent for 2006 exceeded the GICS peer group mean of about 7 percent.23

Suppose the analyst accepts IBM’s asset turnover and financial leverage performance as shown in Exhibit 3-12 as relevant to IBM’s performance in its mature phase, but believes that IBM’s recent superiority in profit margin in comparison to peers will be much reduced in the mature phase. The analyst forecasts a peer mean pretax profit margin of 6 percent during IBM’s mature phase. With its strategy of searching for high-margined growth and its strong ability to compete in integrated hardware-software solutions for businesses, the analyst forecasts a long-run pretax profit margin of 6.5 percent for IBM, equal to a profit margin (after tax) of about 4.6 percent based on an effective tax rate of about 30 percent. Based on an asset turnover ratio of 0.8 and financial leverage of 3.6 (close to the mean values in Exhibit 3-12), but using a profit margin estimate of 4.6, a forecast of ROE in the maturity phase is 4.6% × 0.8 × 3.6 = 13.2 percent. Therefore, based on this analysis, the estimate of the sustainable growth rate for IBM would be \( g = 0.85 \times 13.2\% = 11.2\% \).

6.3. Financial Models and Dividends

Analysts can also forecast dividends by building more complex models of the company’s total operating and financial environment. Because there can be so many aspects to such a model, a spreadsheet is used to build pro forma income statements and balance sheets. The company’s ability to pay dividends in the future can be predicted using one of these models. Example 3-25 shows the dividends that a highly profitable and rapidly growing company can pay when its growth rates and profit margins decline because of increasing competition over time.

---

EXAMPLE 3-25  A Spreadsheet Model for Forecasting Dividends

An analyst is preparing a forecast of dividends for Hoshino Distributors for the next five years. He uses a spreadsheet model with the following assumptions:

- Sales are $100 million in year 1. They grow by 20 percent in year 2, 15 percent in year 3, and 10 percent in years 4 and 5.
- Operating profits (earnings before interest and taxes, or EBIT) are 20 percent of sales in years 1 and 2, 18 percent of sales in year 3, and 16 percent of sales in years 4 and 5.
- Interest expenses are 10 percent of total debt for the current year.
- The income tax rate is 40 percent.
- Hoshino pays out 20 percent of earnings in dividends in years 1 and 2, 30 percent in year 3, 40 percent in year 4, and 50 percent in year 5.
- Retained earnings are added to equity in the next year.
- Total assets are 80 percent of the current year’s sales in all years.
- In year 1, debt is $40 million and shareholders’ equity is $40 million. Debt equals total assets minus shareholders’ equity. Shareholders’ equity will equal the previous year’s shareholders’ equity plus the addition to retained earnings from the previous year.
- Hoshino has 4 million shares outstanding.
- The required return on equity is 15 percent.
- The value of the company at the end of year 5 is expected to be 10.0 times earnings.

The analyst wants to estimate the current value per share of Hoshino. Exhibit 3-13 adheres to the modeling assumptions just given. Total dividends and earnings are found at the bottom of the income statement.

EXHIBIT 3-13  Hoshino Distributors Pro Forma Financial Statements (in millions)

<table>
<thead>
<tr>
<th></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>Income statement</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sales</td>
<td>$100.00</td>
<td>$120.00</td>
<td>$138.00</td>
<td>$151.80</td>
<td>$166.98</td>
</tr>
<tr>
<td>EBIT</td>
<td>20.00</td>
<td>24.00</td>
<td>24.84</td>
<td>24.29</td>
<td>26.72</td>
</tr>
<tr>
<td>Interest</td>
<td>4.00</td>
<td>4.83</td>
<td>5.35</td>
<td>5.64</td>
<td>6.18</td>
</tr>
<tr>
<td>EBT</td>
<td>16.00</td>
<td>19.17</td>
<td>19.49</td>
<td>18.65</td>
<td>20.54</td>
</tr>
<tr>
<td>Taxes</td>
<td>6.40</td>
<td>7.67</td>
<td>7.80</td>
<td>7.46</td>
<td>8.22</td>
</tr>
<tr>
<td>Net income</td>
<td>9.60</td>
<td>11.50</td>
<td>11.69</td>
<td>11.19</td>
<td>12.32</td>
</tr>
<tr>
<td>Dividends</td>
<td>1.92</td>
<td>2.30</td>
<td>3.51</td>
<td>4.48</td>
<td>6.16</td>
</tr>
</tbody>
</table>
Dividing the total dividends by the number of outstanding shares gives the dividend per share (DPS) for each year, shown in the next table. The present value (PV) of each dividend, discounted at 15 percent, is also shown.

<table>
<thead>
<tr>
<th>Year</th>
<th>DPS</th>
<th>PV</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>$0.480</td>
<td>$0.417</td>
</tr>
<tr>
<td>2</td>
<td>$0.575</td>
<td>$0.435</td>
</tr>
<tr>
<td>3</td>
<td>$0.877</td>
<td>$0.577</td>
</tr>
<tr>
<td>4</td>
<td>$1.120</td>
<td>$0.640</td>
</tr>
<tr>
<td>5</td>
<td>$1.540</td>
<td>$0.766</td>
</tr>
</tbody>
</table>

The earnings per share in year 5 are $12.32 million divided by 4 million shares, or $3.08 per share. Given a P/E of 10, the market price in year 5 is predicted to be $30.80. Discounted at 15 percent, the required return on equity by assumption, the present value of this price is $15.31. Adding the present values of the five dividends, which sum to $2.84, gives a total stock value today of $18.15 per share.

7. SUMMARY

This chapter provided an overview of DCF models of valuation, discussed the estimation of a stock’s required rate of return, and presented in detail the dividend discount model.

- In DCF models, the value of any asset is the present value of its (expected) future cash flows

\[ V_0 = \sum_{t=1}^{n} \frac{CF_t}{(1 + r)^t} \]

where \( V_0 \) is the value of the asset as of \( t = 0 \) (today), \( CF_t \) is the (expected) cash flow at time \( t \), and \( r \) is the discount rate or required rate of return. For infinitely lived assets such as common stocks, \( n \) runs to infinity.

- Several alternative streams of expected cash flows can be used to value equities, including dividends, free cash flow, and residual income. A discounted dividend approach is most suitable for dividend-paying stocks in which the company has a discernible dividend policy that has an understandable relationship to the company’s profitability, and the investor has a noncontrol (minority ownership) perspective.

- The free cash flow approach (FCFF or FCFE) might be appropriate when the company does not pay dividends, dividends differ substantially from FCFE, free cash flows align with profitability, or the investor takes a control (majority ownership) perspective.

- The residual income approach can be useful when the company does not pay dividends (as an alternative to an FCF approach) or free cash flow is negative.

- The DDM with a single holding period gives stock value as
\[
V_0 = \frac{D_1}{(1 + r)^1} + \frac{P_1}{(1 + r)^1} = \frac{D_1 + P_1}{(1 + r)^1}
\]

where \(D_1\) is the expected dividend at time 1 and \(V_0\) is the stock’s (expected) value at time 0. Assuming that \(V_0\) is equal to today’s market price, \(P_0\), the expected holding period return is

\[
r = \frac{D_1 + P_1}{P_0} - 1 = \frac{D_1}{P_0} + \frac{P_1 - P_0}{P_0}
\]

- The expression for the DDM for any given finite holding period \(n\) and the general expression for the DDM are, respectively,

\[
V_0 = \sum_{t=1}^{n} \frac{D_t}{(1 + r)^t} + \frac{P_n}{(1 + r)^n} \quad \text{and} \quad V_0 = \sum_{t=1}^{\infty} \frac{D_t}{(1 + r)^t}
\]

- There are two main approaches to the problem of forecasting dividends. First, an analyst can assign the entire stream of expected future dividends to one of several stylized growth patterns. Second, an analyst can forecast a finite number of dividends individually up to a terminal point and value the remaining dividends either by assigning them to a stylized growth pattern or by forecasting share price as of the terminal point of the dividend forecasts.

- The Gordon growth model assumes that dividends grow at a constant rate \(g\) forever, so that \(D_t = D_{t-1}(1 + g)\). The dividend stream in the Gordon growth model has a value of

\[
V_0 = \frac{D_0(1 + g)}{r - g}, \quad \text{or} \quad V_0 = \frac{D_1}{r - g} \quad \text{where} \quad r > g
\]

- The value of noncallable fixed-rate perpetual preferred stock is \(V_0 = D/r\), where \(D\) is the stock’s (constant) annual dividend.

- Assuming that price equals value, the Gordon growth model estimate of a stock’s expected rate of return is

\[
r = \frac{D_0(1 + g)}{P_0} + g = \frac{D_1}{P_0} + g
\]

- Given an estimate of the next-period dividend and the stock’s required rate of return, the Gordon growth model can be used to estimate the dividend growth rate implied by the current market price (making a constant growth rate assumption).

- The present value of growth opportunities (PVGO) is the part of a stock’s total value, \(V_0\), that comes from profitable future growth opportunities in contrast to the value associated with assets already in place. The relationship is \(V_0 = E_1/r + \text{PVGO}\), where \(E_1/r\) is defined as the no-growth value per share.

- The leading price-to-earnings ratio \((P_0/E_1)\) and the trailing price-to-earnings ratio \((P_0/E_0)\) can be expressed in terms of the Gordon growth model as, respectively,

\[
\frac{P_0}{E_1} = \frac{D_1 / E_1}{r - g} = \frac{1 - b}{1 - b} \quad \text{and} \quad \frac{P_0}{E_0} = \frac{D_0(1 + g) / E_0}{r - g} = \frac{(1 - b)(1 + g)}{r - g}
\]

These expressions give a stock’s justified price-to-earnings ratio based on forecasts of fundamentals (given that the Gordon growth model is appropriate).
The Gordon growth model may be useful for valuing broad-based equity indexes and the stock of businesses with earnings that are expected to grow at a stable rate comparable to or lower than the nominal growth rate of the economy.

Gordon growth model values are very sensitive to the assumed growth rate and required rate of return.

For many companies, growth falls into phases. In the growth phase, a company enjoys an abnormally high growth rate in earnings per share, called supernormal growth. In the transition phase, earnings growth slows. In the mature phase, the company reaches an equilibrium in which such factors as earnings growth and the return on equity stabilize at levels that can be sustained long term. Analysts often apply multistage DCF models to value the stock of a company with multistage growth prospects.

The two-stage dividend discount model assumes different growth rates in stage 1 and stage 2:

\[ V_0 = \sum_{t=1}^{n} \frac{D_0 (1 + g_s)^t}{(1 + r)^t} + \frac{D_0 (1 + g_s)(1 + g_L)}{(1 + r)^n(r - g_L)} \]

where \( g_s \) is the expected dividend growth rate in the first period and \( g_L \) is the expected growth rate in the second period.

The terminal stock value, \( V_n \), is sometimes found with the Gordon growth model or with some other method, such as applying a P/E multiplier to forecasted EPS as of the terminal date.

The H-model assumes that the dividend growth rate declines linearly from a high supernormal rate to the normal growth rate during stage 1, and then grows at a constant normal growth rate thereafter:

\[ V_0 = \frac{D_0 (1 + g_s)}{r - g_L} + \frac{D_0 H (g_s - g_L)}{r - g_L} = \frac{D_0 (1 + g_s) + D_0 H (g_s - g_L)}{r - g_L} \]

There are two basic three-stage models. In one version, the growth rate in the middle stage is constant. In the second version, the growth rate declines linearly in stage 2 and becomes constant and normal in stage 3.

Spreadsheet models are very flexible, providing the analyst with the ability to value any pattern of expected dividends.

In addition to valuing equities, the IRR of a DDM, assuming assets are correctly priced in the marketplace, has been used to estimate required returns. For simpler models (such as the one-period model, the Gordon growth model, and the H-model), well-known formulas may be used to calculate these rates of return. For many dividend streams, however, the rate of return must be found by trial and error, producing a discount rate that equates the present value of the forecasted dividend stream to the current market price.

Multistage DDM models can accommodate a wide variety of patterns of expected dividends. Even though such models may use stylized assumptions about growth, they can provide useful approximations.

Dividend growth rates can be obtained from analyst forecasts, statistical forecasting models, or company fundamentals. The sustainable growth rate depends on the ROE and the earnings retention rate, \( b; g = b \times \text{ROE} \). This expression can be expanded further, using the DuPont formula, as

\[ g = \frac{\text{Net income} - \text{Dividends}}{\text{Net income}} \times \frac{\text{Net income}}{\text{Sales}} \times \frac{\text{Sales}}{\text{Total assets}} \times \frac{\text{Total assets}}{\text{Shareholders’ equity}} \]
PROBLEMS

1. Amy Tanner is an analyst for a U.S. pension fund. Her supervisor has asked her to value the stocks of General Electric (NYSE: GE) and General Motors (NYSE: GM). Tanner wants to evaluate the appropriateness of the dividend discount model (DDM) for valuing GE and GM and has compiled the following data for the two companies for 2000 through 2007.

<table>
<thead>
<tr>
<th>Year</th>
<th>GE</th>
<th>GM</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>EPS ($)</td>
<td>DPS ($)</td>
</tr>
<tr>
<td>2007</td>
<td>2.17</td>
<td>1.15</td>
</tr>
<tr>
<td>2006</td>
<td>1.99</td>
<td>1.03</td>
</tr>
<tr>
<td>2005</td>
<td>1.76</td>
<td>0.91</td>
</tr>
<tr>
<td>2004</td>
<td>1.61</td>
<td>0.82</td>
</tr>
<tr>
<td>2003</td>
<td>1.55</td>
<td>0.77</td>
</tr>
<tr>
<td>2002</td>
<td>1.51</td>
<td>0.73</td>
</tr>
<tr>
<td>2001</td>
<td>1.41</td>
<td>0.66</td>
</tr>
<tr>
<td>2000</td>
<td>1.27</td>
<td>0.57</td>
</tr>
</tbody>
</table>

Source: Compustat.

For each of the stocks, explain whether the DDM is appropriate for valuing the stock.

2. Vincent Nguyen, an analyst, is examining the stock of British Airways (London Stock Exchange: BAY) as of the beginning of 2008. He notices that the consensus forecast by analysts is that the stock will pay a £4 dividend per share in 2009 (based on 21 analysts) and a £5 dividend in 2010 (based on 10 analysts). Nguyen expects the price of the stock at the end of 2010 to be £250. He has estimated that the required rate of return on the stock is 11 percent. Assume all dividends are paid at the end of the year.

A. Using the DDM, estimate the value of BAY stock at the end of 2009.

B. Using the DDM, estimate the value of BAY stock at the end of 2008.

3. Justin Owens is an analyst for an equity mutual fund that invests in British stocks. At the beginning of 2008, Owens is examining domestic stocks for possible inclusion in the fund. One of the stocks that he is analyzing is British Sky Broadcasting Group (London Stock Exchange: BSY). The stock has paid dividends per share of £9, £12.20, and £15.50 at the end of 2005, 2006, and 2007, respectively. The consensus forecast by analysts is that the stock will pay a dividend per share of £18.66 at the end of 2008 (based on 19 analysts) and £20.20 at the end of 2009 (based on 17 analysts). Owens has estimated that the required rate of return on the stock is 11 percent.

A. Compare the compound annual growth rate in dividends from 2005 to 2007 inclusive (i.e., from a beginning level of £9 to an ending level of £15.50) with the consensus predicted compound annual growth rate in dividends from 2007 to 2009, inclusive.

B. Owens believes that BSY has matured such that the dividend growth rate will be constant going forward at half the consensus compound annual growth rate from 2007 to 2009, inclusive, computed in part A. Using the growth rate forecast of Owens as the constant growth rate from 2007 onwards, estimate the value of the stock as of the end of 2007 given an 11 percent required rate of return on equity.

C. State the relationship between estimated value and \( r \) and estimated value and \( g \).
4. During the period 1960–2007, earnings of the S&P 500 Index companies have increased at an average rate of 8.18 percent per year and the dividends paid have increased at an average rate of 5.9 percent per year. Assume that
   • Dividends will continue to grow at the 1960–2007 rate.
   • The required return on the index is 8 percent.
   • Companies in the S&P 500 Index collectively paid $27.73 billion in dividends in 2007. Estimate the aggregate value of the S&P 500 Index component companies at the beginning of 2008 using the Gordon growth model.

5. Great Plains Energy is a public utility holding company that listed its 4.5 percent cumulative perpetual preferred stock series E on the NYSE Euronext in March 1952 (Ticker: GXPPrE). The par value of the preferred stock is $100. If the required rate of return on this stock is 5.6 percent, estimate the value of the stock.

6. German Resources is involved in coal mining. The company is currently profitable and is expected to pay a dividend of €4 per share next year. The company has suspended exploration, however, and because its current mature operations exhaust the existing mines, you expect that the dividends paid by the company will decline forever at an 8 percent rate. The required return on German Resource’s stock is 11 percent. Using the DDM, estimate the value of the stock.

7. Maspeth Robotics shares are currently selling for €24 and have paid a dividend of €1 per share for the most recent year. The following additional information is given:
   • The risk-free rate is 4 percent.
   • The shares have an estimated beta of 1.2.
   • The equity risk premium is estimated at 5 percent.
   Based on the above information, determine the constant dividend growth rate that would be required to justify the market price of €24.

8. You believe the Gordon (constant) growth model is appropriate to value the stock of Reliable Electric Corp. The company had an EPS of $2 in 2008. The retention ratio is 0.60. The company is expected to earn an ROE of 14 percent on its investments and the required rate of return is 11 percent. Assume that all dividends are paid at the end of the year.
   A. Calculate the company’s sustainable growth rate.
   B. Estimate the value of the company’s stock at the beginning of 2009.
   C. Calculate the present value of growth opportunities.
   D. Determine the fraction of the company’s value which comes from its growth opportunities.

9. Stellar Baking Company in Australia has a trailing P/E of 14. Analysts predict that Stellar’s dividends will continue to grow at its recent rate of 4.5 percent per year into the indefinite future. Given a current dividend and EPS of A$0.7 per share and A$2.00 per share, respectively, and a required rate of return on equity of 8 percent, determine whether Stellar Baking Company is undervalued, fairly valued, or overvalued. Justify your answer.

10. Mohan Gupta is the portfolio manager of an India-based equity fund. He is analyzing the value of Tata Chemicals Ltd. (Bombay Stock Exchange: TATACHEM). Tata Chemicals is India’s leading manufacturer of inorganic chemicals, and also manufactures fertilizers and food additives. Gupta has concluded that the DDM is appropriate to value Tata Chemicals.
    During the past five years (fiscal year ending 31 March 2004 to fiscal year ending 31 March 2008), the company has paid dividends per share of Rs.5.50, 6.50, 7.00, 8.00, and 9.00, respectively. These dividends suggest an average annual growth rate in DPS
of just above 13 percent. Gupta has decided to use a three-stage DDM with a linearly declining growth rate in stage 2. He considers Tata Chemicals to be an average growth company, and estimates stage 1 (the growth stage) to be 6 years and stage 2 (the transition stage) to be 10 years. He estimates the growth rate to be 14 percent in stage 1 and 10 percent in stage 3. Gupta has estimated the required return on equity for Tata Chemicals to be 16 percent. Estimate the current value of the stock.

11. You are analyzing the stock of Ansell Limited (Australian Stock Exchange: ANN), a health care company, as of late June 2008. The stock price is A$9.74. The company’s dividend per share for the fiscal year ending 31 June 2008 was A$0.27. You expect the dividend to increase by 10 percent for the next three years and then increase by 8 percent per year forever. You estimate the required return on equity of Ansell Limited to be 12 percent.

A. Estimate the value of ANN using a two-stage dividend discount model.
B. Judge whether ANN is undervalued, fairly valued, or overvalued.

12. Sime Natural Cosmetics Ltd has a dividend yield of 2 percent based on the current dividend and a mature phase dividend growth rate of 5 percent per year. The current dividend growth rate is 10 percent per year, but the growth rate is expected to decline linearly to its mature phase value during the next six years.

A. If Sime Natural Cosmetics is fairly priced in the marketplace, what is the expected rate of return on its shares?
B. If Sime were in its mature growth phase right now, would its expected return be higher or lower, holding all other facts constant?

13. Kazuo Uto is analyzing the stock of Brother Industries, Ltd. (Tokyo Stock Exchange: 64480), a diversified Japanese company that produces a wide variety of products. Brother distributes its products under its own name and under original-equipment manufacturer agreements with other companies. Uto has concluded that a multistage DDM is appropriate to value the stock of Brother Industries and the company will reach a mature stage in four years. The ROE of the company has declined from 16.7 percent in the fiscal year ending in 2004 to 12.7 percent in the fiscal year ending in 2008. The dividend payout ratio has increased from 11.5 percent in 2004 to 22.3 percent in 2008. Uto has estimated that in the mature phase Brother’s ROE will be 11 percent, which is approximately equal to estimated required return on equity. He has also estimated that the payout ratio in the mature phase will be 40 percent, which is significantly greater than its payout ratio in 2008 but less than the average payout of about 50 percent for Japanese companies.

A. Calculate the sustainable growth rate for Brother in the mature phase.
B. With reference to the formula for the sustainable growth rate, a colleague of Uto asserts that the greater the earnings retention ratio, the greater the sustainable growth rate because $g$ is a positive function of $b$. The colleague argues that Brother should decrease payout ratio. Explain the flaw in that argument.

14. An analyst following Chevron Corp. (NYSE Euronext: CVX) wants to estimate the sustainable growth rate for the company by using the PRAT model. For this purpose, the analyst has compiled the data in the following table. Assets and equity values are for the end of the year; the analyst uses averages of beginning and ending balance sheet values in computing ratios based on total assets and shareholders’ equity. For example, average total assets for 2007 would be computed as $(148,786 + 132,628)/2 = $140,707. Note: All numbers except for EPS and DPS are in $ millions.
<table>
<thead>
<tr>
<th>Item</th>
<th>2007</th>
<th>2006</th>
<th>2005</th>
<th>2004</th>
</tr>
</thead>
<tbody>
<tr>
<td>Net income</td>
<td>$18,688</td>
<td>$17,138</td>
<td>$14,099</td>
<td>$13,328</td>
</tr>
<tr>
<td>Sales</td>
<td>214,091</td>
<td>204,892</td>
<td>193,641</td>
<td>150,865</td>
</tr>
<tr>
<td>Total assets</td>
<td>148,786</td>
<td>132,628</td>
<td>125,833</td>
<td>93,208</td>
</tr>
<tr>
<td>Shareholders’ equity</td>
<td>77,088</td>
<td>68,935</td>
<td>62,676</td>
<td>45,230</td>
</tr>
<tr>
<td>EPS</td>
<td>8.77</td>
<td>7.80</td>
<td>6.54</td>
<td>6.28</td>
</tr>
<tr>
<td>DPS</td>
<td>2.26</td>
<td>2.01</td>
<td>1.75</td>
<td>1.53</td>
</tr>
</tbody>
</table>

Source: Financial statements from Chevron’s web site.

A. Compute the average value of each PRAT component during 2005–2007.
B. Using the overall mean value of the average component values calculated in part A, estimate the sustainable growth rate for Chevron.
C. Judge whether Chevron has reached a mature growth stage.

15. Casey Hyunh is trying to value the stock of Resources Limited. To easily see how a change in one or more of her assumptions affects the estimated value of the stock, she is using a spreadsheet model. The model has projections for the next four years based on the following assumptions.

• Sales will be $300 million in year 1.
• Sales will grow at 15 percent in years 2 and 3 and at 10 percent in year 4.
• Operating profits (EBIT) will be 17 percent of sales in each year.
• Interest expense will be $10 million per year.
• Income tax rate is 30 percent.
• Earnings retention ratio would stay at 0.60.
• The per-share dividend growth rate will be constant from year 4 forward and this final growth rate will be 200 basis points less than the growth rate from year 3 to year 4.

The company has 10 million shares outstanding. Hyunh has estimated the required return on Resources’ stock to be 13 percent.

A. Estimate the value of the stock at the end of year 4 based on the preceding assumptions.
B. Estimate the current value of the stock using the same assumptions.
C. Hyunh is wondering how a change in the projected sales growth rate would affect the estimated value. Estimate the current value of the stock if the sales growth rate in year 3 is 10 percent instead of 15 percent.

The following information relates to questions 16 through 21.

Jacob Daniel is the chief investment officer at a U.S. pension fund sponsor and Steven Rae is an analyst for the pension fund who follows consumer/noncyclical stocks. At the beginning of 2009, Daniel asks Rae to value the equity of Tasty Foods Company for its possible inclusion in the list of approved investments. Tasty Foods Company is involved in the production of frozen foods that are sold under its own brand name to retailers.

Rae is considering whether a dividend discount model would be appropriate for valuing Tasty Foods. He has compiled the information in the following table for the company’s EPS and DPS during the past five years. The quarterly dividends paid by the company have been added to arrive at the annual dividends. Rae has also computed the dividend payout ratio for each year as DPS/EPS and the growth rates in EPS and DPS.
Rae notes that the EPS of the company has been increasing at an average rate of 4.48 percent per year. The dividend payout ratio has remained fairly stable and dividends have increased at an average rate of 5.30 percent. In view of a history of dividend payments by the company and the understandable relationship dividend policy bears to the company's earnings, Rae concludes that the DDM is appropriate to value the equity of Tasty Foods. Further, he expects the moderate growth rate of the company to persist and decides to use the Gordon growth model.

Rae uses the CAPM to compute the return on equity. He uses the annual yield of 4 percent on the 10-year Treasury bond as the risk-free return. He estimates the expected U.S. equity risk premium, with the S&P 500 Index used as a proxy for the market, to be 6.5 percent per year. The estimated beta of Tasty Foods against the S&P 500 Index is 1.10. Accordingly, Rae's estimate for the required return on equity for Tasty Foods is $0.04 + 1.10(0.065) = 0.1115$ or 11.15 percent.

Using the past growth rate in dividends of 5.30 percent as his estimate of the future growth rate in dividends, Rae computes the value of Tasty Foods stock. He shows his analysis to Alex Renteria, his colleague at the pension fund who specializes in the frozen foods industry. Renteria concurs with the valuation approach used by Rae but disagrees with the future growth rate he used. Renteria believes that the stock's current price of $8.42 is the fair value of the stock.

16. Which of the following is closest to Rae's estimate of the stock's value?
   A. $10.08
   B. $10.54
   C. $10.62

17. What is the stock's justified trailing P/E based on the stock's value estimated by Rae?
   A. 5.01
   B. 5.24
   C. 5.27

18. Rae considers a security trading within a band of ±10 percent of his estimate of intrinsic value to be within a fair value range. By that criterion, the stock of Tasty Foods is
   A. Undervalued.
   B. Fairly valued.
   C. Overvalued.

19. The beta of Tasty Foods stock of 1.10 used by Rae in computing the required return on equity was based on monthly returns for the past 10 years. If Rae uses daily returns for the past 5 years, the beta estimate is 1.25. If a beta of 1.25 is used, what would be Rae's estimate of the value of the stock of Tasty Foods?
   A. $8.64
   B. $9.10
   C. $20.13
20. Alex Renteria has suggested that the market price of Tasty Foods stock is its fair value. What is the implied growth rate of dividends given the stock’s market price? Use the required return on equity based on a beta of 1.10.
   A. 3.87%
   B. 5.30%
   C. 12.1%

21. If Alex Renteria is correct that the current price of Tasty Foods stock is its fair value, what is expected capital gains yield on the stock?
   A. 3.87%
   B. 4.25%
   C. 5.30%

The following information relates to Questions 22 through 27.

Assorted Fund, a UK-based globally diversified equity mutual fund, is considering adding Talisman Energy Inc. (Toronto Stock Exchange: TLM) to its portfolio. Talisman is an independent upstream oil and gas company headquartered in Calgary, Canada. It is one of the largest oil and gas companies in Canada and has operations in several countries. Brian Dobson, an analyst at the mutual fund, has been assigned the task of estimating a fair value of Talisman. Dobson is aware of several approaches that could be used for this purpose. After carefully considering the characteristics of the company and its competitors, he believes the company will have extraordinary growth for the next few years and normal growth thereafter. He has therefore concluded that a two-stage DDM is the most appropriate for valuing the stock.

Talisman pays semiannual dividends. The total dividends during 2006, 2007, and 2008 have been C$0.114, C$0.15, and C$0.175, respectively. These imply a growth rate of 32 percent in 2007 and 17 percent in 2008. Dobson believes that the growth rate will be 14 percent in the next year. He has estimated that the first stage will include the next eight years.

Dobson is using the CAPM to estimate the required return on equity for Talisman. He has estimated that the beta of Talisman, as measured against the S&P/TSX Composite Index (formerly TSE 300 Composite Index), is 0.84. The Canadian risk-free rate, as measured by the annual yield on the 10-year government bond, is 4.1 percent. The equity risk premium for the Canadian market is estimated at 5.5 percent. Based on these data, Dobson has estimated that the required return on Talisman stock is $0.041 + 0.84(0.055) = 0.0872 or 8.72 percent. Dobson is doing the analysis in January 2008 and the stock price at that time is C$17.

Dobson realizes that even within the two-stage DDM, there could be some variations in the approach. He would like to explore how these variations affect the valuation of the stock. Specifically, he wants to estimate the value of the stock for each of the following approaches separately.

I. The dividend growth rate will be 14 percent throughout the first stage of eight years. The dividend growth rate thereafter will be 7 percent.
II. Instead of using the estimated stable growth rate of 7 percent in the second stage, Dobson wants to use his estimate that eight years later Talisman’s stock will be worth 17 times its earnings per share (trailing P/E of 17). He expects that the earnings retention ratio at that time will be 0.70.
III. In contrast to the first approach in which the growth rate declines abruptly from 14 percent in the eighth year to 7 percent in the ninth, the growth rate would decline linearly from 14 percent in the first year to 7 percent in the ninth.
22. What is the terminal value of the stock based on the first approach?
   A. C$17.65
   B. C$31.06
   C. C$33.09

23. In the first approach, what proportion of the total value of the stock is represented by the value of the second stage?
   A. 0.10
   B. 0.52
   C. 0.90

24. What is the terminal value of the stock based on the second approach (earnings multiple)?
   A. C$12.12
   B. C$28.29
   C. C$33.09

25. What is the current value of the stock based on the second approach?
   A. C$16.24
   B. C$17.65
   C. C$28.29

26. Based on the third approach (the H-model), the stock is
   A. Undervalued.
   B. Fairly valued.
   C. Overvalued.

27. Dobson is wondering what the consequences would be if the duration of the first stage was assumed to be 11 years instead of 8, with all the other assumptions/estimates remaining the same. Considering this change, which of the following is true?
   A. In the second approach, the proportion of the total value of the stock represented by the second stage would not change.
   B. The total value estimated using the third approach would increase.
   C. Using this new assumption and the first approach will lead Dobson to conclude that the stock is overvalued.
LEARNING OUTCOMES

After completing this chapter, you will be able to do the following:

- Define and interpret free cash flow to the firm (FCFF) and free cash flow to equity (FCFE).
- Describe, compare, and contrast the FCFF and FCFE approaches to valuation.
- Contrast the ownership perspective implicit in the FCFE approach to the ownership perspective implicit in the dividend discount approach.
- Discuss the appropriate adjustments to net income, earnings before interest and taxes (EBIT), earnings before interest, taxes, depreciation, and amortization (EBITDA), and cash flow from operations (CFO) to calculate FCFF and FCFE.
- Calculate FCFF and FCFE when given a company's financial statements prepared according to International Financial Reporting Standards (IFRS) or U.S. generally accepted accounting principles (GAAP).
- Discuss approaches for forecasting FCFF and FCFE.
- Contrast the recognition of value in the FCFE model to the recognition of value in dividend discount models.
- Explain how dividends, share repurchases, share issues, and changes in leverage may affect FCFF and FCFE.
- Critique the use of net income and EBITDA as proxies for cash flow in valuation.
- Discuss the single-stage (stable-growth), two-stage, and three-stage FCFF and FCFE models (including assumptions) and explain the company characteristics that would justify the use of each model.
- Calculate the value of a company by using the stable-growth, two-stage, and three-stage FCFF and FCFE models.
- Explain how sensitivity analysis can be used in FCFF and FCFE valuations.
- Discuss approaches for calculating the terminal value in a multistage valuation model.
- Describe the characteristics of companies for which the FCFF model is preferred to the FCFE model.
1. INTRODUCTION TO FREE CASH FLOWS

Discounted cash flow (DCF) valuation views the intrinsic value of a security as the present value of its expected future cash flows. When applied to dividends, the DCF model is the discounted dividend approach or dividend discount model (DDM). This chapter extends DCF analysis to value a company and its equity securities by valuing free cash flow to the firm (FCFF) and free cash flow to equity (FCFE). Whereas dividends are the cash flows actually paid to stockholders, free cash flows are the cash flows available for distribution to shareholders.

Unlike dividends, FCFF and FCFE are not readily available data. Analysts need to compute these quantities from available financial information, which requires a clear understanding of free cash flows and the ability to interpret and use the information correctly. Forecasting future free cash flows is also a rich and demanding exercise. The analyst's understanding of a company's financial statements, its operations, its financing, and its industry can pay real "dividends" as he addresses that task. Many analysts consider free cash flow models to be more useful than DDMs in practice. Free cash flows provide an economically sound basis for valuation.

Analysts like to use free cash flow as the return (either FCFF or FCFE) whenever one or more of the following conditions is present:

- The company does not pay dividends.
- The company pays dividends but the dividends paid differ significantly from the company's capacity to pay dividends.
- Free cash flows align with profitability within a reasonable forecast period with which the analyst is comfortable.
- The investor takes a control perspective. With control comes discretion over the uses of free cash flow. If an investor can take control of the company (or expects another investor to do so), dividends may be changed substantially; for example, they may be set at a level approximating the company's capacity to pay dividends. Such an investor can also apply free cash flows to uses such as servicing the debt incurred in an acquisition.

Common equity can be valued directly by using FCFE or indirectly by first using an FCFF model to estimate the value of the firm and then subtracting the value of non-common-stock capital (usually debt) from FCFF to arrive at an estimate of the value of equity. The purpose of this chapter is to develop the background required to use the FCFF or FCFE approaches to value a company's equity.

Section 2 defines the concepts of free cash flow to the firm and free cash flow to equity and then presents the two valuation models based on discounting of FCFF and FCFE. We also explore the constant-growth models for valuing FCFF and FCFE, which are special cases of the general models, in this section. After reviewing the FCFF and FCFE valuation process in Section 2, we turn in Section 3 to the vital task of calculating and forecasting FCFF and FCFE. Section 4 explains multistage free cash flow valuation models and presents some of the issues associated with their application. Analysts usually value operating assets and nonoperating assets separately and then combine them to find the total value of the firm, an approach described in Section 5.

2. FCFF AND FCFE VALUATION APPROACHES

The purpose of this section is to provide a conceptual understanding of free cash flows and the valuation models based on them. A detailed accounting treatment of free cash flows and more complicated valuation models follow in subsequent sections.
2.1. Defining Free Cash Flow

**Free cash flow to the firm** is the cash flow available to the company's suppliers of capital after all operating expenses (including taxes) have been paid and necessary investments in working capital (e.g., inventory) and fixed capital (e.g., equipment) have been made. FCFF is the cash flow from operations minus capital expenditures. A company's suppliers of capital include common stockholders, bondholders, and sometimes, preferred stockholders. The equations analysts use to calculate FCFF depend on the accounting information available.

**Free cash flow to equity** is the cash flow available to the company's holders of common equity after all operating expenses, interest, and principal payments have been paid and necessary investments in working and fixed capital have been made. FCFE is the cash flow from operations minus capital expenditures minus payments to (and plus receipts from) debt holders.

The way in which free cash flow is related to a company's net income, cash flow from operations, and measures such as EBITDA (earnings before interest, taxes, depreciation, and amortization) is important: The analyst must understand the relationship between a company's reported accounting data and free cash flow in order to forecast free cash flow and its expected growth. Although a company reports cash flow from operations (CFO) on the statement of cash flows, CFO is not free cash flow. Net income and CFO data can be used, however, in determining a company's free cash flow.

The advantage of FCFF and FCFE over other cash flow concepts is that they can be used directly in a DCF framework to value the firm or to value equity. Other cash flow– or earnings-related measures, such as CFO, net income, EBIT, and EBITDA, do not have this property because they either double-count or omit cash flows in some way. For example, EBIT and EBITDA are before-tax measures, and the cash flows available to investors (in the firm or in the equity of the firm) must be after tax. From the stockholders' perspective, EBITDA and similar measures do not account for differing capital structures (the after-tax interest expenses or preferred dividends) or for the funds that bondholders supply to finance investments in operating assets. Moreover, these measures do not account for the reinvestment of cash flows that the company makes in capital assets and working capital to maintain or maximize the long-run value of the firm.

Using free cash flow in valuation is more challenging than using dividends because in forecasting free cash flow, the analyst must integrate the cash flows from the company's operations with those from its investing and financing activities. Because FCFF is the after-tax cash flow going to all suppliers of capital to the firm, the value of the firm is estimated by discounting FCFF at the weighted average cost of capital (WACC). An estimate of the value of equity is then found by subtracting the value of debt from the estimated value of the firm. The value of equity can also be estimated directly by discounting FCFE at the required rate of return for equity (because FCFE is the cash flow going to common stockholders, the required rate of return on equity is the appropriate risk-adjusted rate for discounting FCFE).

The two free cash flow approaches, indirect and direct, for valuing equity should theoretically yield the same estimates if all inputs reflect identical assumptions. An analyst may prefer to use one approach rather than the other, however, because of the characteristics of the company being valued. For example, if the company's capital structure is relatively stable, using FCFE to value equity is more direct and simpler than using FCFF. The FCFF model is often chosen, however, in two other cases:

1. A levered company with negative FCFE. In this case, working with FCFF to value the company's equity might be easiest. The analyst would discount FCFF to find the present...
value of operating assets (adding the value of excess cash and marketable securities and of any other significant nonoperating assets\(^1\) to get total firm value) and then subtract the market value of debt to obtain an estimate of the intrinsic value of equity.

2. **A levered company with a changing capital structure.** First, if historical data are used to forecast free cash flow growth rates, FCFF growth might reflect fundamentals more clearly than does FCFE growth, which reflects fluctuating amounts of net borrowing. Second, in a forward-looking context, the required return on equity might be expected to be more sensitive to changes in financial leverage than changes in the WACC, making the use of a constant discount rate difficult to justify.

Specialized DCF approaches are also available to facilitate the equity valuation when the capital structure is expected to change.\(^2\)

In the following, we present the general form of the FCFF valuation model and the FCFE valuation model.

### 2.2. Present Value of Free Cash Flow

The two distinct approaches to using free cash flow for valuation are the FCFF valuation approach and the FCFE valuation approach. The general expressions for these valuation models are similar to the expression for the general dividend discount model. In the DDM, the value of a share of stock equals the present value of forecasted dividends from time 1 through infinity discounted at the required rate of return for equity.

#### 2.2.1. Present Value of FCFF

The FCFF valuation approach estimates the value of the firm as the present value of future FCFF discounted at the weighted average cost of capital:

\[
\text{Firm value} = \sum_{i=1}^{\infty} \frac{\text{FCFF}_t}{(1 + \text{WACC})^t} \tag{4-1}
\]

Because FCFF is the cash flow available to all suppliers of capital, using WACC to discount FCFF gives the total value of all of the firm's capital. The value of equity is the value of the firm minus the market value of its debt:

\[
\text{Equity value} = \text{Firm value} - \text{Market value of debt} \tag{4-2}
\]

Dividing the total value of equity by the number of outstanding shares gives the value per share.

---

\(^1\) Adjustments for excess cash and marketable securities and for other nonoperating assets are discussed further in Section 5. *Excess* means excess in relation to operating needs.

\(^2\) The adjusted present value (APV) approach is one example of such models. In the APV approach, firm value is calculated as the sum of (1) the value of the company under the assumption that debt is not used (i.e., unlevered firm value) and (2) the net present value of any effects of debt on firm value (such as any tax benefits of using debt and any costs of financial distress). In this approach, the analyst estimates unlevered company value by discounting FCFF (under the assumption of no debt) at the unlevered cost of equity (the cost of equity given that the firm does not use debt). For details, see Ross, Westerfield, and Jaffe (2005), who explain APV in a capital budgeting context.
The cost of capital is the required rate of return that investors should demand for a cash flow stream like that generated by the company being analyzed. WACC depends on the riskiness of these cash flows. The calculation and interpretation of WACC were discussed in Chapter 2—that is, WACC is the weighted average of the after (corporate) tax required rates of return for debt and equity, where the weights are the proportions of the firm’s total market value from each source, debt and equity. As an alternative, analysts may use the weights of debt and equity in the firm’s target capital structure when those weights are known and differ from market value weights. The formula for WACC is

$$ \text{WACC} = \frac{\text{MV(Debt)}}{\text{MV(Debt) + MV(Equity)}} r_d(1 - \text{Tax rate}) + \frac{\text{MV(Equity)}}{\text{MV(Debt) + MV(Equity)}} r_e r (4-3) $$

MV(Debt) and MV(Equity) are the current market values of debt and equity, not their book or accounting values, and the ratios of MV(Debt) and MV(Equity) to the total market value of debt plus equity define the weights in the WACC formula. The quantities $r_d(1 - \text{Tax rate})$ and $r_e$ are, respectively, the after-tax cost of debt and the after-tax cost of equity (in the case of equity, one could just write “cost of equity” because net income, the income belonging to equity, is after tax). In Equation 4-3, the tax rate is in principle the marginal corporate income tax rate.

2.2.2. Present Value of FCFE

The value of equity can also be found by discounting FCFE at the required rate of return on equity, $r$:

$$ \text{Equity value} = \sum_{t=1}^{\infty} \frac{\text{FCFE}_t}{(1 + r)^t} (4-4) $$

Because FCFE is the cash flow remaining for equity holders after all other claims have been satisfied, discounting FCFE by $r$ (the required rate of return on equity) gives the value of the firm’s equity. Dividing the total value of equity by the number of outstanding shares gives the value per share.

2.3. Single-Stage (Constant-Growth) FCFF and FCFE Models

In the DDM approach, the Gordon (constant- or stable-growth) model makes the assumption that dividends grow at a constant rate. The assumption that free cash flows grow at a constant rate leads to a single-stage (stable-growth) FCFF or FCFE model.\(^3\)

2.3.1. Constant-Growth FCFF Valuation Model

Assume that FCFF grows at a constant rate, $g$, such that FCFF in any period is equal to FCFF in the previous period multiplied by $(1 + g)$:

$$ \text{FCFF}_t = \text{FCFF}_{t-1}(1 + g) $$

If FCFF grows at a constant rate,

$$ \text{Firm value} = \frac{\text{FCFF}_1}{\text{WACC} - g} = \frac{\text{FCFF}_0(1 + g)}{\text{WACC} - g} (4-5) $$

Subtracting the market value of debt from the firm value gives the value of equity.

\(^3\)In the context of private company valuation, these constant-growth free cash flow models are often referred to as **capitalized cash flow models**.
EXAMPLE 4-1 Using the Constant-Growth FCFF Valuation Model

Cagiati Enterprises has FCFF of 700 million Swiss francs (CHF) and FCFE of CHF620 million. Cagiati’s before-tax cost of debt is 5.7 percent, and its required rate of return for equity is 11.8 percent. The company expects a target capital structure consisting of 20 percent debt financing and 80 percent equity financing. The tax rate is 33.33 percent, and FCFE is expected to grow forever at 5.0 percent. Cagiati Enterprises has debt outstanding with a market value of CHF2.2 billion and has 200 million outstanding common shares.

1. What is Cagiati’s weighted average cost of capital?
2. What is the value of Cagiati’s equity using the FCFF valuation approach?
3. What is the value per share using this FCFF approach?

Solution to 1: From Equation 4-3, WACC is
\[
WACC = 0.20(5.7\%)(1 - 0.3333) + 0.80(11.8\%) = 10.2\%
\]

Solution to 2: The firm value of Cagiati Enterprises is the present value of FCFF discounted by using WACC. For FCFF growing at a constant 5 percent rate, the result is
\[
\text{Firm value} = \frac{\text{FCFF}_1}{WACC - g} = \frac{\text{FCFF}_0(1 + g)}{WACC - g} = \frac{700(1.05)}{0.102 - 0.05} = 735
\]
\[
= \text{CHF14,134.6 million}
\]

The value of equity is the value of the firm minus the value of debt:
\[
\text{Equity value} = 14,134.6 - 2,200 = \text{CHF11,934.6 million}
\]

Solution to 3: Dividing CHF11,934.6 million by the number of outstanding shares gives the estimated value per share, \(V_0\):
\[
V_0 = \frac{\text{CHF11,934.6 million}}{200 \text{ million shares}} = \text{CHF59.67 per share}
\]

2.3.2. Constant-Growth FCFE Valuation Model
The constant-growth FCFE valuation model assumes that FCFE grows at constant rate \(g\). FCFE in any period is equal to FCFE in the preceding period multiplied by \((1 + g)\):
\[
\text{FCFE}_t = \text{FCFE}_{t-1}(1 + g)
\]

The value of equity if FCFE is growing at a constant rate is
\[
\text{Equity value} = \frac{\text{FCFE}_1}{r - g} = \frac{\text{FCFE}_0(1 + g)}{r - g}
\]

(4-6)

The discount rate is \(r\), the required rate of return on equity. Note that the growth rate of FCFF and the growth rate of FCFE need not be and frequently are not the same.

In this section, we presented the basic ideas underlying free cash flow valuation and the simplest implementation, single-stage free cash flow models. The next section examines the precise definition of free cash flow and introduces the issues involved in forecasting free cash flow.
3. FORECASTING FREE CASH FLOW

Estimating FCFF or FCFE requires a complete understanding of the company and its financial statements. To provide a context for the estimation of FCFF and FCFE, we first use an extensive example to show the relationship between free cash flow and accounting measures of income.

For most of this section, we assume that the company has two sources of capital, debt and common stock. Once the concepts of FCFF and FCFE are understood for a company financed by using only debt and common stock, it is easy to incorporate preferred stock for the relatively small number of companies that actually use it (in Section 3.8 we incorporate preferred stock as a third source of capital).

3.1. Computing FCFF from Net Income

FCFF is the cash flow available to the company’s suppliers of capital after all operating expenses (including taxes) have been paid and operating investments have been made. The company’s suppliers of capital include bondholders and common shareholders (plus, occasionally, holders of preferred stock, which we ignore until later). Keeping in mind that a non-cash charge is a charge or expense that does not involve the outlay of cash, we can write the expression for FCFF as follows:

\[
\text{FCFF} = \text{Net income available to common shareholders (NI)} + \text{Net noncash charges (NCC)} + \text{Interest expense} \times (1 - \text{Tax rate}) - \text{Investment in fixed capital}^4 (\text{FCInv}) - \text{Investment in working capital} (\text{WCInv})
\]

This equation can be written more compactly as

\[
\text{FCFF} = \text{NI} + \text{NCC} + \text{Int}(1 - \text{Tax rate}) - \text{FCInv} - \text{WCInv} \quad (4-7)
\]

Consider each component of FCFF. The starting point in Equation 4-7 is net income available to common shareholders—the bottom line in an income statement. It represents income after depreciation, amortization, interest expense, income taxes, and the payment of dividends to preferred shareholders (but not payment of dividends to common shareholders).

Net noncash charges represent an adjustment for noncash decreases and increases in net income. This adjustment is the first of several that analysts generally perform on a net basis. If noncash decreases in net income exceed the increases, as is usually the case, the adjustment is positive. If noncash increases exceed noncash decreases, the adjustment is negative. The most common noncash charge is depreciation expense. When a company purchases fixed capital, such as equipment, the balance sheet reflects a cash outflow at the time of the purchase. In subsequent periods, the company records depreciation expense as the asset is used. The depreciation expense reduces net income but is not a cash outflow. Depreciation expense is thus one (the most common) noncash charge that must be added back in computing FCFF. In the case of

\^[4] In this chapter, when we refer to “investment in fixed capital” or “investment in working capital,” we are referring to the investments made in the specific period for which the free cash flow is being calculated.
intangible assets, there is a similar noncash charge, amortization expense, which must be added back. Other noncash charges vary from company to company and are discussed in Section 3.3.

After-tax interest expense must be added back to net income to arrive at FCFF. This step is required because interest expense net of the related tax savings was deducted in arriving at net income and because interest is a cash flow available to one of the company's capital providers (i.e., the company's creditors). In the United States and many other countries, interest is tax deductible (reduces taxes) for the company (borrower) and taxable for the recipient (lender). As we explain later, when we discount FCFF, we use an after-tax cost of capital. For consistency, we thus compute FCFF by using the after-tax interest paid. 5

Similar to after-tax interest expense, if a company has preferred stock, dividends on that preferred stock are deducted in arriving at net income available to common shareholders. Because preferred stock dividends are also a cash flow available to one of the company's capital providers, this item is added back to arrive at FCFF. Further discussion of the effects of preferred stock is in Section 3.8.

Investments in fixed capital represent the outflows of cash to purchase fixed capital necessary to support the company's current and future operations. These investments are capital expenditures for long-term assets, such as the property, plant, and equipment (PP&E) necessary to support the company's operations. Necessary capital expenditures may also include intangible assets, such as trademarks. In the case of cash acquisition of another company instead of a direct acquisition of PP&E, the cash purchase amount can also be treated as a capital expenditure that reduces the company's free cash flow (note that this treatment is conservative because it reduces FCFF). In the case of large acquisitions (and all noncash acquisitions), analysts must take care in evaluating the impact on future free cash flow. If a company receives cash in disposing of any of its fixed capital, the analyst must deduct this cash in calculating investment in fixed capital. For example, suppose we had a sale of equipment for $100,000. This cash inflow would reduce the company's cash outflows for investments in fixed capital.

The company's cash flow statement is an excellent source of information on capital expenditures as well as on sales of fixed capital. Analysts should be aware that some companies acquire fixed capital without using cash—for example, through an exchange for stock or debt. Such acquisitions do not appear in a company's cash flow statement but, if material, must be disclosed in the footnotes. Although noncash exchanges do not affect historical FCFF, if the capital expenditures are necessary and may be made in cash in the future, the analyst should use this information in forecasting future FCFF.

The final point to cover is the important adjustment for net increases in working capital. This adjustment represents the net investment in current assets (such as accounts receivable) less current liabilities (such as accounts payable). Analysts can find this information by examining either the company's balance sheet or its cash flow statement.

Although working capital is often defined as current assets minus current liabilities, working capital for cash flow and valuation purposes is defined to exclude cash and short-term debt (which includes notes payable and the current portion of long-term debt). When finding the net increase in working capital for the purpose of calculating free cash flow, we define working capital to exclude cash and cash equivalents as well as notes payable and the current portion of long-term debt. Cash and cash equivalents are excluded because a change

5Note that we could compute WACC on a pretax basis and compute FCFF by adding back interest paid with no tax adjustment. Whichever approach is adopted, the analyst must use mutually consistent definitions of FCFF and WACC.
in cash is what we are trying to explain. Notes payable and the current portion of long-term debt are excluded because they are liabilities with explicit interest costs that make them financing items rather than operating items.

Example 4-2 shows all of the adjustments to net income required to find FCFF.

EXAMPLE 4-2 Calculating FCFF from Net Income

Cane Distribution, Inc., incorporated on 31 December 2007 with initial capital infusions of $224,000 of debt and $336,000 of common stock, acts as a distributor of industrial goods. The company managers immediately invested the initial capital in fixed capital of $500,000 and working capital of $60,000. Working capital initially consisted solely of inventory. The fixed capital consisted of nondepreciable property of $50,000 and depreciable property of $450,000. The depreciable property has a 10-year useful life with no salvage value. Exhibits 4-1, 4-2, and 4-3 provide Cane’s financial statements for the three years following incorporation. Starting with net income, calculate Cane’s FCFF for each year.

EXHIBIT 4-1  Cane Distribution, Inc. Income Statement (in thousands)

<table>
<thead>
<tr>
<th></th>
<th>Years Ending 31 December</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2008</td>
</tr>
<tr>
<td>Earnings before interest, taxes, depreciation, and amortization (EBITDA)</td>
<td>$200.00</td>
</tr>
<tr>
<td>Depreciation expense</td>
<td>45.00</td>
</tr>
<tr>
<td>Operating income</td>
<td>155.00</td>
</tr>
<tr>
<td>Interest expense (at 7 percent)</td>
<td>15.68</td>
</tr>
<tr>
<td>Income before taxes</td>
<td>139.32</td>
</tr>
<tr>
<td>Income taxes (at 30 percent)</td>
<td>41.80</td>
</tr>
<tr>
<td>Net income</td>
<td>$97.52</td>
</tr>
</tbody>
</table>

EXHIBIT 4-2  Cane Distribution, Inc. Balance Sheet (in thousands)

<table>
<thead>
<tr>
<th></th>
<th>Years Ending 31 December</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2007</td>
</tr>
<tr>
<td>Cash</td>
<td>$ 0.00</td>
</tr>
<tr>
<td>Accounts receivable</td>
<td>0.00</td>
</tr>
<tr>
<td>Inventory</td>
<td>60.00</td>
</tr>
<tr>
<td>Current assets</td>
<td>60.00</td>
</tr>
<tr>
<td>Fixed assets</td>
<td>500.00</td>
</tr>
<tr>
<td>Less: Accumulated depreciation</td>
<td>0.00</td>
</tr>
<tr>
<td>Total assets</td>
<td>$560.00</td>
</tr>
</tbody>
</table>
Solution: Following the logic in Equation 4-7, we calculate FCFF from net income as follows: We add noncash charges (here, depreciation) and after-tax interest expense to net income, then subtract the investment in fixed capital and the investment in working capital. The format for presenting the solution follows the convention that parentheses around a number indicate subtraction. The calculation follows (in thousands):

<table>
<thead>
<tr>
<th></th>
<th>2008</th>
<th>2009</th>
<th>2010</th>
</tr>
</thead>
<tbody>
<tr>
<td>Net income</td>
<td>$97.52</td>
<td>$107.28</td>
<td>$118.00</td>
</tr>
<tr>
<td>Noncash charges – Depreciation</td>
<td>45.00</td>
<td>49.50</td>
<td>54.45</td>
</tr>
<tr>
<td>Interest expense × (1 – Tax rate)</td>
<td>10.98</td>
<td>12.08</td>
<td>13.28</td>
</tr>
<tr>
<td>Investment in fixed capital</td>
<td>(0.00)</td>
<td>(50.00)</td>
<td>(55.00)</td>
</tr>
<tr>
<td>Investment in working capital</td>
<td>(56.00)</td>
<td>(11.60)</td>
<td>(12.76)</td>
</tr>
<tr>
<td>Free cash flow to the firm</td>
<td>$97.50</td>
<td>$107.26</td>
<td>$117.97</td>
</tr>
</tbody>
</table>
3.2. Computing FCFF from the Statement of Cash Flows

FCFF is cash flow available to all providers of capital (debt and equity). Analysts frequently use cash flow from operations, taken from the statement of cash flows, as a starting point to compute free cash flow because CFO incorporates adjustments for noncash expenses (such as depreciation and amortization) as well as for net investments in working capital.

In a statement of cash flows, cash flows are separated into three components: cash flow from operating activities (or cash flow from operations), cash flow from investing activities, and cash flow from financing activities. Cash flow from operations is the net amount of cash provided by the company’s operating activities. The operating section of the cash flow statement shows such cash flows as cash received from customers and cash paid to suppliers. Cash flow from investing activities includes the company’s investments in (or sales of) long-term assets—for example, PP&E and long-term investments in other companies. Cash flow from financing activities relates to the company’s activities in raising or repaying capital. International Financial Reporting Standards (IFRS) allow the company to classify interest paid as either an operating or financing activity. Furthermore, IFRS allow dividends paid to be classified as either an operating or financing activity. Interestingly, under U.S. generally accepted accounting principles (GAAP), interest expense paid to providers of debt capital must be classified as part of cash flow from operations (as is interest income) but payment of dividends to providers of equity capital is classified as a financing activity.

Exhibit 4-4 summarizes IFRS and U.S. GAAP treatment of interest and dividends.

<table>
<thead>
<tr>
<th>IFRS</th>
<th>U.S. GAAP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interest received</td>
<td>Operating or Investing</td>
</tr>
<tr>
<td>Interest paid</td>
<td>Operating or Financing</td>
</tr>
<tr>
<td>Dividends received</td>
<td>Operating or Investing</td>
</tr>
<tr>
<td>Dividends paid</td>
<td>Operating or Financing</td>
</tr>
</tbody>
</table>

To estimate FCFF by starting with CFO, we must recognize the treatment of interest paid. If the after-tax interest expense was taken out of net income and out of CFO, as with U.S. GAAP, then after-tax interest expense must be added back to get FCFF. In the case of U.S. GAAP, FCFF can be estimated as follows:

\[
\text{Free cash flow to the firm} = \text{Cash flow from operations}
\]

\[
\text{Plus: Interest expense} \times (1 - \text{Tax rate})
\]

\[
\text{Less: Investment in fixed capital}
\]

or

\[
\text{FCFF} = \text{CFO} + \text{Int}(1 - \text{Tax rate}) - \text{FCInv} \quad (4-8)
\]

To reiterate, the after-tax interest expense is added back because it was previously taken out of net income. The investment in working capital does not appear in Equation 4-8 because CFO already includes investment in working capital. Example 4-3 illustrates the use of CFO to calculate FCFF. In this example, the calculation of CFO begins with calculating net income, an approach known as the indirect method.\(^6\)

\(^6\)See Robinson, van Greuning, Henry, and Broihahn (2009b) for a discussion of the indirect and direct cash flow statement formats.
EXAMPLE 4-3  Calculating FCFF from CFO

Use the information from the statement of cash flows given in Exhibit 4-5 to calculate FCFF for the three years 2008–2010. The tax rate (as given in Exhibit 4-1) is 30 percent.

EXHIBIT 4-5  Cane Distribution, Inc. Statement of Cash Flows: Indirect Method (in thousands)

<table>
<thead>
<tr>
<th>Years Ending 31 December</th>
<th>2008</th>
<th>2009</th>
<th>2010</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash flow from operations</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Net income</td>
<td>$97.52</td>
<td>$107.28</td>
<td>$118.00</td>
</tr>
<tr>
<td>Plus: Depreciation</td>
<td>45.00</td>
<td>49.50</td>
<td>54.45</td>
</tr>
<tr>
<td>Increase in accounts receivable</td>
<td>(100.00)</td>
<td>(10.00)</td>
<td>(11.00)</td>
</tr>
<tr>
<td>Increase in inventory</td>
<td>(6.00)</td>
<td>(6.60)</td>
<td>(7.26)</td>
</tr>
<tr>
<td>Increase in accounts payable</td>
<td>50.00</td>
<td>5.00</td>
<td>5.50</td>
</tr>
<tr>
<td>Cash flow from operations</td>
<td>86.52</td>
<td>145.18</td>
<td>159.69</td>
</tr>
<tr>
<td>Cash flow from investing activities</td>
<td>0.00</td>
<td>(50.00)</td>
<td>(55.00)</td>
</tr>
<tr>
<td>Cash flow from financing activities</td>
<td>22.40</td>
<td>24.64</td>
<td>27.10</td>
</tr>
<tr>
<td>Total cash flow</td>
<td>108.92</td>
<td>119.82</td>
<td>131.80</td>
</tr>
<tr>
<td>Beginning cash</td>
<td>0.00</td>
<td>108.92</td>
<td>228.74</td>
</tr>
<tr>
<td>Ending cash</td>
<td>$108.92</td>
<td>$228.74</td>
<td>$360.54</td>
</tr>
</tbody>
</table>

Notes:
- Cash paid for interest: ($15.68), ($17.25), ($18.97)
- Cash paid for taxes: ($41.80), ($45.98), ($50.57)

Solution: As shown in Equation 4-8, FCFF equals CFO plus after-tax interest minus the investment in fixed capital:

<table>
<thead>
<tr>
<th>Years Ending 31 December</th>
<th>2008</th>
<th>2009</th>
<th>2010</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash flow from operations</td>
<td>$86.52</td>
<td>$145.18</td>
<td>$159.69</td>
</tr>
<tr>
<td>Interest expense \times (1 – Tax rate)</td>
<td>10.98</td>
<td>12.08</td>
<td>13.28</td>
</tr>
<tr>
<td>Investment in fixed capital</td>
<td>(0.00)</td>
<td>(50.00)</td>
<td>(55.00)</td>
</tr>
<tr>
<td>Free cash flow to the firm</td>
<td>$97.50</td>
<td>$107.26</td>
<td>$117.97</td>
</tr>
</tbody>
</table>
3.3. Noncash Charges

The best place to find historical noncash charges is in the company’s statement of cash flows. If an analyst wants to use an add-back method, as in $\text{FCFF} = \text{NI} + \text{NCC} + \text{Int}(1 – \text{Tax rate}) – \text{FCInv} – \text{WCInv}$, the analyst should verify the noncash charges to ensure that the FCFF estimate provides a reasonable basis for forecasting. For example, restructuring charges may involve cash expenditures and noncash charges. Severance pay for laid-off employees could be a cash restructuring charge, but a write-down in the value of assets as part of a restructuring charge is a noncash item. Example 4-4 illustrates noncash restructuring charges that must be added back to net income to obtain CFO. Note in the example that (noncash) gains from the sale of assets in restructuring are subtracted from net income to obtain CFO.

EXAMPLE 4-4 An Examination of Noncash Charges

Alberto-Culver Company (NYSE: ACV) develops, manufactures, distributes, and markets branded beauty care products and branded food and household products in more than 100 countries. Jane Everett wants to value Alberto-Culver by using the FCFF method. She collects information from the company’s 10-K for the fiscal year ended 30 September 2007.

Note that the cash flow statement in Exhibit 4-6 uses a presentation convention that follows the logic that “minus a minus equals a plus,” so in this convention, “Less: . . . 50” means “subtract 50” and “Less: . . . (50)” means “add 50.” An analyst may also encounter in practice, however, “Less: . . . (50)” interpreted as “subtract 50.”

EXHIBIT 4-6 Consolidated Statements of Cash Flows Alberto-Culver Company and Subsidiaries (in US$ thousands)

<table>
<thead>
<tr>
<th>Cash Flows from Operating Activities:</th>
<th>2007</th>
<th>2006</th>
<th>2005</th>
</tr>
</thead>
<tbody>
<tr>
<td>Net earnings</td>
<td>78,264</td>
<td>205,321</td>
<td>210,901</td>
</tr>
<tr>
<td>Less: Earnings (loss) from discontinued operations</td>
<td>(2,963)</td>
<td>125,806</td>
<td>141,062</td>
</tr>
<tr>
<td>Earnings from continuing operations</td>
<td>81,227</td>
<td>79,515</td>
<td>69,839</td>
</tr>
<tr>
<td>Adjustments to reconcile earnings from continuing operations to net cash provided by operating activities:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Depreciation</td>
<td>28,824</td>
<td>24,642</td>
<td>23,420</td>
</tr>
<tr>
<td>Amortization of other assets and unearned compensation</td>
<td>2,811</td>
<td>3,403</td>
<td>2,774</td>
</tr>
<tr>
<td>Restructuring and other noncash charges</td>
<td>14,053</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Restructuring and other—gain on sale of assets</td>
<td>(5,894)</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Noncash charge related to conversion to one class of common stock</td>
<td>—</td>
<td>4</td>
<td>10,456</td>
</tr>
<tr>
<td>Stock option expense</td>
<td>3,741</td>
<td>10,763</td>
<td>—</td>
</tr>
<tr>
<td>Deferred income taxes</td>
<td>(21,064)</td>
<td>2,196</td>
<td>677</td>
</tr>
</tbody>
</table>
Cash effects of changes in (excluding acquisitions and divestitures):

<table>
<thead>
<tr>
<th>Category</th>
<th>First Year</th>
<th>Second Year</th>
<th>Third Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Receivables, net</td>
<td>(26,635)</td>
<td>(15,270)</td>
<td>(24,223)</td>
</tr>
<tr>
<td>Inventories</td>
<td>4,168</td>
<td>(13,424)</td>
<td>(13,751)</td>
</tr>
<tr>
<td>Other current assets</td>
<td>2,842</td>
<td>(5,497)</td>
<td>(1,665)</td>
</tr>
<tr>
<td>Accounts payable and accrued</td>
<td>15,096</td>
<td>4,761</td>
<td>(14,386)</td>
</tr>
<tr>
<td>expenses</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Income taxes</td>
<td>4,657</td>
<td>(905)</td>
<td>9,137</td>
</tr>
<tr>
<td>Other assets</td>
<td>(897)</td>
<td>(2,786)</td>
<td>(8,595)</td>
</tr>
<tr>
<td>Other liabilities</td>
<td>(3,914)</td>
<td>3,736</td>
<td>15,192</td>
</tr>
<tr>
<td>Net cash provided by operating</td>
<td>99,015</td>
<td>91,138</td>
<td>68,875</td>
</tr>
<tr>
<td>activities</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Everett notices that the reconciliation amounts in the cash flow statement for restructuring charges differ from the $34,645 restructuring charge recorded in the income statement. She finds the following discussion of restructuring charges in the management discussion and analysis (MD&A) section (Exhibit 4-7).

EXHIBIT 4-7 Excerpt from Management Discussion and Analysis

Restructuring and other expenses during the fiscal year ended September 30, 2007 consist of the following (in thousands):

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Severance and other exit costs</td>
<td>$17,056</td>
</tr>
<tr>
<td>Noncash charges related to the acceleration of vesting of stock options and restricted shares in connection with the separation</td>
<td>12,198</td>
</tr>
<tr>
<td>Contractual termination benefits for the former president and chief executive officer in connection with the separation</td>
<td>9,888</td>
</tr>
<tr>
<td>Noncash charge for the recognition of foreign currency translation loss in connection with the liquidation of a foreign legal entity</td>
<td>1,355</td>
</tr>
<tr>
<td>Legal fees and other expenses incurred to assign the company’s trademarks following the closing of the separation</td>
<td>42</td>
</tr>
<tr>
<td>Gain on sale of assets</td>
<td>(5,894)</td>
</tr>
<tr>
<td><strong>Total restructuring and other expenses</strong></td>
<td><strong>$34,645</strong></td>
</tr>
</tbody>
</table>

**Severance and Other Exit Costs**

On November 27, 2006, the company committed to a plan to terminate employees as part of a reorganization following the separation. In connection with this reorganization plan, on December 1, 2006 the company announced that it expects to close its manufacturing facility in Dallas, Texas. The company's worldwide workforce is being reduced by approximately 225 employees as a result of the reorganization plan, including 125 employees from the Dallas, Texas manufacturing facility. The changes primarily affect corporate functions or the Consumer Packaged Goods business segment. The company expects to record additional pre-tax restructuring charges of approximately $1.5 million related to this plan in fiscal year 2008, primarily during the first half. These amounts exclude the effect of the sale of the manufacturing facility in Dallas, Texas. Cash payments related to this plan are expected to be substantially completed by the end of the second quarter of fiscal year 2008.
The following table reflects the activity related to the restructuring plan during the fiscal year ended September 30, 2007 (in thousands):

<table>
<thead>
<tr>
<th></th>
<th>Cash Payments &amp; Other Settlements</th>
<th>Liability at September 30, 2007</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initial Charges</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Severance</td>
<td>$15,405</td>
<td>2,631</td>
</tr>
<tr>
<td>Contract termination costs</td>
<td>237</td>
<td>—</td>
</tr>
<tr>
<td>Other</td>
<td>1,414</td>
<td>93</td>
</tr>
<tr>
<td></td>
<td>$(14,332)</td>
<td>2,724</td>
</tr>
</tbody>
</table>

Using the information about Alberto-Culver provided, answer the following questions:

1. Why is there a difference in the amount shown for restructuring charges in the income statement and the amount shown for restructuring charges in the cash flow statement?
2. How should the restructuring charges be treated when forecasting future cash flows?

Solution to 1: The difference between restructuring charges in the income statement and restructuring charges in the cash flow statement arises because some of the restructuring charges were paid in cash and others were not. The cash flow statement shows the noncash restructuring charges ($14,053) as an amount added back to net income in the process of arriving at net cash provided by operating activities.

Note that Exhibit 4-7 discloses two noncash charges, which total $12,198 + $1,355 = $13,553, but the statement of cash flows shows restructuring and other noncash charges of $14,053. The MD&A provides no explanation for the balance of $14,053 - $13,553 = $500; thus, the MD&A disclosure of information is incomplete.

Solution to 2: Restructuring charges are generally unpredictable and are not typically part of a forecast. In Alberto-Culver's case, however, $2,724 of restructuring-related liabilities remain (consisting mostly of liabilities for severance pay), which the company expects to pay in early 2008. Therefore, the forecast for 2008 should reflect these cash expenditures that will be made.

Noncash restructuring charges may also cause an increase in net income in some circumstances—for example, when a company reverses part or all of a previous accrual. Gains and losses (e.g., of operating assets) are another noncash item that may increase or decrease net noncash charges. If a company sells a piece of equipment with a book value of €60,000 for €100,000, it reports the €40,000 gain as part of net income. The €40,000 gain is not a cash flow, however, and must be subtracted in arriving at FCFF. Note that the €100,000 is a cash flow and is part of the company's net investment in fixed capital. A loss reduces net
income and thus must be added back in arriving at FCFF. Aside from depreciation, gains and losses are the most commonly seen noncash charges that require an adjustment to net income. Analysts should examine the company’s cash flow statement to identify items particular to a company and to determine what adjustments the analyst might need to make for the accounting numbers to be useful for forecasting purposes.

Exhibit 4-8 summarizes the common noncash charges that affect net income and indicates for each item whether to add it to or subtract it from net income in arriving at FCFF.

**EXHIBIT 4-8 Noncash Items and FCFF**

<table>
<thead>
<tr>
<th>Noncash Item</th>
<th>Adjustment to NI to Arrive at FCFF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Depreciation</td>
<td>Added back</td>
</tr>
<tr>
<td>Amortization and impairment of intangibles</td>
<td>Added back</td>
</tr>
<tr>
<td>Restructuring charges (expense)</td>
<td>Added back</td>
</tr>
<tr>
<td>Restructuring charges (income resulting from reversal)</td>
<td>Subtracted</td>
</tr>
<tr>
<td>Losses</td>
<td>Added back</td>
</tr>
<tr>
<td>Gains</td>
<td>Subtracted</td>
</tr>
<tr>
<td>Amortization of long-term bond discounts</td>
<td>Added back</td>
</tr>
<tr>
<td>Amortization of long-term bond premiums</td>
<td>Subtracted</td>
</tr>
<tr>
<td>Deferred taxes</td>
<td>Added back but calls for special attention</td>
</tr>
</tbody>
</table>

The item “Deferred taxes” requires special attention because deferred taxes result from differences in the timing of reporting income and expenses in the company’s financial statements and the company’s tax return. The income tax expense deducted in arriving at net income for financial reporting purposes is not the same as the amount of cash taxes paid. Over time, these differences between book income and taxable income should offset each other and have no impact on aggregate cash flows. Generally, if the analyst’s purpose is forecasting and, therefore, identifying the persistent components of FCFF, then the analyst should not add back deferred tax changes that are expected to reverse in the near future. In some circumstances, however, a company may be able to consistently defer taxes until a much later date. If a company is growing and has the ability to indefinitely defer its tax liability, adding back deferred taxes to net income is warranted. Nevertheless, an acquirer must be aware that these taxes may be payable at some time in the future.

Companies often record expenses (e.g., restructuring charges) for financial reporting purposes that are not deductible for tax purposes. In this case, current tax payments are higher than taxes reported in the income statement, resulting in a deferred tax asset and a subtraction from net income to arrive at cash flow in the cash flow statement. If the deferred tax asset is expected to reverse in the near future (e.g., through tax depreciation deductions), to avoid underestimating future cash flows, the analyst should not subtract the deferred tax asset in a cash flow forecast. If the company is expected to have these charges on a continual basis, however, a subtraction that will lower the forecast of future cash flows is warranted.

Employee share-based compensation (stock options) provides another challenge to the forecaster. Under IFRS and U.S. GAAP, companies must record in the income statement
an expense for options provided to employees. The granting of options themselves does not result in a cash outflow and is thus a noncash charge; however, the granting of options has long-term cash flow implications. When the employee exercises the option, the company receives some cash related to the exercise price of the option at the strike price. This cash flow is considered a financing cash flow. Also, in some cases, a company receives a tax benefit from issuing options, which could increase operating cash flow but not net income. Both IFRS and U.S. GAAP require that a portion of the tax effect be recorded as a financing cash flow rather than an operating cash flow in the cash flow statement. Analysts should review the cash flow statement and footnotes to determine the impact of options on operating cash flows. If these cash flows are not expected to persist in the future, analysts should not include them in their forecasts of cash flows. Analysts should also consider the impact of stock options on the number of shares outstanding. When computing equity value, analysts may want to use the number of shares expected to be outstanding (based on the exercise of employee stock options) rather than the number currently outstanding.

Example 4-5 illustrates that when forecasting cash flows for valuation purposes, analysts should consider the sustainability of historical working capital effects on free cash flow.

EXAMPLE 4-5  Sustainability of Working Capital Effects on Free Cash Flow

Ryanair Holdings PLC (LSE: RYAOF) operates a low-fares scheduled passenger airline serving short-haul, point-to-point routes between Ireland, the United Kingdom, Continental Europe, and Morocco. The operating activities section of its cash flow statement and a portion of the investing activities section are presented in Exhibit 4-9. The cash flow statement was prepared in accordance with IFRS.

EXHIBIT 4-9  Ryan Holdings PLC Excerpt from Cash Flow Statement (euro in thousands)

<table>
<thead>
<tr>
<th>Year Ended 31 March</th>
<th>2007</th>
<th>2006</th>
<th>2005</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating activities</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Profit before tax</td>
<td>451,037</td>
<td>338,888</td>
<td>309,196</td>
</tr>
<tr>
<td>Adjustments to reconcile profits before tax to net cash provided by operating activities</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Depreciation</td>
<td>143,503</td>
<td>124,405</td>
<td>110,357</td>
</tr>
<tr>
<td>Decrease (increase) in inventories</td>
<td>1,002</td>
<td>(962)</td>
<td>(424)</td>
</tr>
<tr>
<td>Decrease (increase) in trade receivables</td>
<td>6,497</td>
<td>(9,265)</td>
<td>(5,712)</td>
</tr>
<tr>
<td>Decrease (increase) in other current assets</td>
<td>(30,849)</td>
<td>(882)</td>
<td>(4,855)</td>
</tr>
<tr>
<td>(Decrease) increase in trade payables</td>
<td>(24,482)</td>
<td>(12,835)</td>
<td>24,182</td>
</tr>
<tr>
<td>(Decrease) increase in accrued expenses</td>
<td>233,839</td>
<td>150,083</td>
<td>89,406</td>
</tr>
</tbody>
</table>
Analysts predict that as Ryanair grows in coming years, depreciation expense will increase substantially. Based on the information given, address the following:

1. Contrast reported depreciation expense to reported capital expenditures and describe the implications of future growth in depreciation expense (all else being equal) for future net income and future cash from operating activities.

   Solution to 1: In the 2005–2007 period, depreciation expense was a small fraction of capital expenditures. For example, in 2007, capital expenditures of €495 million were 3.5 times as large as the €143.5 million depreciation expense.

   In calculating net income, depreciation is a deduction. Therefore, as depreciation expense increases in coming years, net income will decrease. Specifically, net income will be reduced by (Depreciation expense) \times (1 – Tax rate). In calculating CFO, however, depreciation is added back in full to net income. The difference between depreciation expense—the amount added back to net income to calculate CFO—and the amount by which net income is reduced by depreciation expense is (Tax rate) \times (Depreciation expense), which represents a positive increment to CFO. Thus, the projected increase in depreciation expense is a negative for future net income but a positive for future CFO. (At worst, if the company operates at a loss, depreciation is neutral for CFO.)

2. Explain the effects on free cash flow to equity of changes in 2007 in working capital accounts, such as inventory, accounts receivable, and accounts payable, and comment on the long-term sustainability of such changes.

Solution to 2: In 2007, the decreases in inventory and accounts receivable (“trade receivables”) resulted in positive adjustments to net income (i.e., the changes increased cash flow relative to net income). The adjustments are positive because decreases in these accounts (the sale of inventory and collection of accounts receivable) are a source
of cash. On the current liabilities side, the increase in accrued expenses and increase in “other creditors” are also added back to net income and are sources of cash because such increases represent increased amounts for which cash payments have yet to be made. The negative adjustment for accounts payable, however, indicates that the accounts payable balance declined in 2007: Ryanair spent cash to reduce the amount of trade credit being extended to it by suppliers during the year, resulting in a reduction in cash. Because CFO is a component of FCFE, the items that had a positive (negative) effect on CFO also have a positive (negative) effect on FCFE.

Declining balances for assets, such as inventory, or for liabilities, such as accounts payable, are not sustainable indefinitely. In the extreme case, the balance declines to zero and no further reduction is possible. Given the growth in its net income and the expansion of PP&E evidenced by capital expenditures, Ryanair appears to be growing and investors should expect its working capital requirements to grow accordingly. Thus, the components of 2007 FCFE attributable to reduction in inventory and accounts receivable balances are probably not relevant in forecasting future FCFE.

### 3.4. Computing FCFE from FCFF

FCFE is cash flow available to equity holders only. To find FCFE, therefore, we must reduce FCFF by the after-tax value of interest paid to debt holders and add net borrowing (which is debt issued less debt repaid over the period for which one is calculating free cash flow):

\[
\text{Free cash flow to equity} = \text{Free cash flow to the firm} - \text{Interest expense} \times (1 - \text{Tax rate}) + \text{Net borrowing}
\]

or

\[
\text{FCFE} = \text{FCFF} - \text{Int}(1 - \text{Tax rate}) + \text{Net borrowing} \tag{4-9}
\]

As Equation 4-9 shows, FCFE is found by starting from FCFF, subtracting after-tax interest expenses, and adding net new borrowing. The analyst can also find FCFF from FCFE by making the opposite adjustments—by adding after-tax interest expenses and subtracting net borrowing:

\[
\text{FCFF} = \text{FCFE} + \text{Int}(1 - \text{Tax rate}) - \text{Net borrowing}
\]

Exhibit 4-10 uses the values for FCFF for Cane Distribution calculated in Example 4-3 to show the calculation of FCFE when starting with FCFF. To calculate FCFE in this case:

**EXHIBIT 4-10  Calculating FCFE from FCFF**

<table>
<thead>
<tr>
<th>Years Ending 31 December</th>
<th>2008</th>
<th>2009</th>
<th>2010</th>
</tr>
</thead>
<tbody>
<tr>
<td>Free cash flow to the firm</td>
<td>97.50</td>
<td>107.26</td>
<td>117.97</td>
</tr>
<tr>
<td>Interest paid × (1 – Tax rate)</td>
<td>(10.98)</td>
<td>(12.08)</td>
<td>(13.28)</td>
</tr>
<tr>
<td>New debt borrowing</td>
<td>22.40</td>
<td>24.64</td>
<td>27.10</td>
</tr>
<tr>
<td>Debt repayment</td>
<td>(0)</td>
<td>(0)</td>
<td>(0)</td>
</tr>
<tr>
<td>Free cash flow to equity</td>
<td>108.92</td>
<td>119.82</td>
<td>131.79</td>
</tr>
</tbody>
</table>
manner, we subtract after-tax interest expense from FCFF and then add net borrowing (equal to new debt borrowing minus debt repayment).

To reiterate, FCFE is the cash flow available to common stockholders—the cash flow remaining after all operating expenses (including taxes) have been paid, capital investments have been made, and other transactions with other suppliers of capital have been carried out. The company’s other capital suppliers include creditors, such as bondholders, and preferred stockholders. The cash flows (net of taxes) that arise from transactions with creditors and preferred stockholders are deducted from FCFF to arrive at FCFE.

FCFE is the amount that the company can afford to pay out as dividends. In actuality, for various reasons companies often pay out substantially more or substantially less than FCFE, so FCFE often differs from dividends paid. One reason for this difference is that the dividend decision is a discretionary decision of the board of directors. Most corporations manage their dividends; they prefer to raise them gradually over time, partly because they do not want to have to cut dividends. Many companies raise dividends slowly even when their earnings are increasing rapidly, and companies often maintain their current dividends even when their profitability has declined. Consequently, earnings are much more volatile than dividends.

In Equations 4-7 and 4-8, we show the calculation of FCFF starting with, respectively, net income and cash flow from operations. As Equation 4-9 shows, FCFE = FCFF – Int(1 – Tax rate) + Net borrowing. By subtracting after-tax interest expense and adding net borrowing to Equations 4-7 and 4-8, we have equations to calculate FCFE starting with, respectively, net income and CFO:

\[
FCFE = NI + NCC – FCInv – WCInv + Net borrowing
\]

\[
FCFE = CFO – FCInv + Net borrowing
\]

Example 4-6 illustrates how to adjust net income or CFO to find FCFF and FCFE.

EXAMPLE 4-6  Adjusting Net Income or CFO to Find FCFF and FCFE

The balance sheet, income statement, and statement of cash flows for the Pitts Corporation are shown in Exhibit 4-11. Note that the statement of cash flows follows a convention according to which the positive numbers of $400 million and $85 million for “cash used for investing activities” and “cash used for financing activities,” respectively, indicate outflows and thus amounts to be subtracted. Analysts will also encounter a convention in which the value “(400)” for “cash provided by (used for) investing activities” would be used to indicate a subtraction of $400.
EXHIBIT 4-11  Financial Statements for Pitts Corporation (in millions, except for per-share data)

<table>
<thead>
<tr>
<th>Balance Sheet</th>
<th>Year Ended 31 December</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2006</td>
</tr>
<tr>
<td><strong>Assets</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Current assets</strong></td>
<td></td>
</tr>
<tr>
<td>Cash and equivalents</td>
<td>$190</td>
</tr>
<tr>
<td>Accounts receivable</td>
<td>560</td>
</tr>
<tr>
<td>Inventory</td>
<td>410</td>
</tr>
<tr>
<td>Total current assets</td>
<td>1,160</td>
</tr>
<tr>
<td><strong>Gross fixed assets</strong></td>
<td>2,200</td>
</tr>
<tr>
<td>Accumulated depreciation</td>
<td>(900)</td>
</tr>
<tr>
<td>Net fixed assets</td>
<td>1,300</td>
</tr>
<tr>
<td><strong>Total assets</strong></td>
<td>$2,460</td>
</tr>
<tr>
<td><strong>Liabilities and shareholders’ equity</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Current liabilities</strong></td>
<td></td>
</tr>
<tr>
<td>Accounts payable</td>
<td>$285</td>
</tr>
<tr>
<td>Notes payable</td>
<td>200</td>
</tr>
<tr>
<td>Accrued taxes and expenses</td>
<td>140</td>
</tr>
<tr>
<td>Total current liabilities</td>
<td>625</td>
</tr>
<tr>
<td>Long-term debt</td>
<td>865</td>
</tr>
<tr>
<td>Common stock</td>
<td>100</td>
</tr>
<tr>
<td>Additional paid-in capital</td>
<td>200</td>
</tr>
<tr>
<td>Retained earnings</td>
<td>670</td>
</tr>
<tr>
<td><strong>Total shareholders’ equity</strong></td>
<td>970</td>
</tr>
<tr>
<td><strong>Total liabilities and shareholders’ equity</strong></td>
<td>$2,460</td>
</tr>
<tr>
<td><strong>Statement of Income</strong></td>
<td></td>
</tr>
<tr>
<td>Year Ended 31 December</td>
<td>2007</td>
</tr>
<tr>
<td>Total revenues</td>
<td>$3,000</td>
</tr>
<tr>
<td>Operating costs and expenses</td>
<td>2,200</td>
</tr>
<tr>
<td>EBITDA</td>
<td>800</td>
</tr>
<tr>
<td>Depreciation</td>
<td>300</td>
</tr>
<tr>
<td>Operating income (EBIT)</td>
<td>500</td>
</tr>
<tr>
<td>Interest expense</td>
<td>100</td>
</tr>
<tr>
<td>Income before tax</td>
<td>400</td>
</tr>
</tbody>
</table>
Taxes (at 40 percent) 160
Net income 240
Dividends 160
Change in retained earnings 80
Earnings per share (EPS) $0.48
Dividends per share $0.32

Statement of Cash Flows
Year Ended 31 December 2007

Operating activities
Net income $240
Adjustments
Depreciation 300
Changes in working capital
Accounts receivable (40)
Inventories (30)
Accounts payable 15
Accrued taxes and expenses 10
Cash provided by operating activities $495

Investing activities
Purchases of fixed assets 400
Cash used for investing activities $400

Financing activities
Notes payable (50)
Long-term financing issuances (25)
Common stock dividends 160
Cash used for financing activities $85
Cash and equivalents increase (decrease) 10
Cash and equivalents at beginning of year 190
Cash and equivalents at end of year $200

Supplemental cash flow disclosures
Interest paid $100
Income taxes paid $160

Note that the Pitts Corporation had net income of $240 million in 2007. In the following, show the calculations required to do each of the following:

1. Calculate FCFF starting with the net income figure.
2. Calculate FCFE starting from the FCFF calculated in question 1.
3. Calculate FCFE starting with the net income figure.
4. Calculate FCFF starting with CFO.
5. Calculate FCFE starting with CFO.

*Solution to 1:* The analyst can use Equation 4-7 to find FCFF from net income (amounts are in millions).

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount ($ millions)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Net income available to common shareholders</td>
<td>$240</td>
</tr>
<tr>
<td>Plus: Net noncash charges</td>
<td>300</td>
</tr>
<tr>
<td>Plus: Interest expense × (1 – Tax rate)</td>
<td>60</td>
</tr>
<tr>
<td>Less: Investment in fixed capital</td>
<td>400</td>
</tr>
<tr>
<td>Less: Investment in working capital</td>
<td>45</td>
</tr>
<tr>
<td><strong>Free cash flow to the firm</strong></td>
<td><strong>$155</strong></td>
</tr>
</tbody>
</table>

In the format shown and throughout the solutions, “Less: . . . x” is interpreted as “subtract x.”

This equation can also be written as

\[
\text{FCFF} = \text{NI} + \text{NCC} + \text{Int}(1 - \text{Tax rate}) - \text{FCInv} - \text{WCInv}
\]

\[
= 240 + 300 + 60 - 400 - 45 = $155 \text{ million}
\]

Some of these items need explanation. Capital spending is $400 million, which is the increase in gross fixed assets shown on the balance sheet and in capital expenditures shown as an investing activity in the statement of cash flows. The increase in working capital is $45 million, which is the increase in accounts receivable of $40 million ($600 million – $560 million) plus the increase in inventories of $30 million ($440 million – $410 million) minus the increase in accounts payable of $15 million ($300 million – $285 million) minus the increase in accrued taxes and expenses of $10 million ($150 million – $140 million). When finding the increase in working capital, we ignore cash because the change in cash is what we are calculating. We also ignore short-term debt, such as notes payable, because such debt is part of the capital provided to the company and is not considered an operating item. The after-tax interest cost is the interest expense times \((1 - \text{Tax rate})\): $100 million \((1 - 0.40) = $60 million. The values of the remaining items in Equation 4-7 can be taken directly from the financial statements.

*Solution to 2:* Finding FCFE from FCFF can be done with Equation 4-9.

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount ($ millions)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Free cash flow to the firm</td>
<td>$155</td>
</tr>
<tr>
<td>Less: Interest expense × (1 – Tax rate)</td>
<td>60</td>
</tr>
<tr>
<td>Plus: Net borrowing</td>
<td>75</td>
</tr>
<tr>
<td><strong>Free cash flow to equity</strong></td>
<td><strong>$170</strong></td>
</tr>
</tbody>
</table>

Or by using the equation

\[
\text{FCFE} = \text{FCFF} - \text{Int}(1 - \text{Tax rate}) + \text{Net borrowing}
\]

\[
= 155 - 60 + 75 = $170 \text{ million}
\]
**Solution to 3:** The analyst can use Equation 4-10 to find FCFE from NI.

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Net income available to common shareholders</td>
<td>$240</td>
</tr>
<tr>
<td>Plus: Net noncash charges</td>
<td>300</td>
</tr>
<tr>
<td>Less: Investment in fixed capital</td>
<td>400</td>
</tr>
<tr>
<td>Less: Investment in working capital</td>
<td>45</td>
</tr>
<tr>
<td>Plus: Net borrowing</td>
<td>75</td>
</tr>
<tr>
<td>Free cash flow to equity</td>
<td>$170</td>
</tr>
</tbody>
</table>

Or by using the equation

\[
FCFE = NI + NCC - FCInv - WCInv + \text{Net borrowing}
\]

\[
= 240 + 300 - 400 - 45 + 75 = $170 \text{ million}
\]

Because notes payable increased by $50 million ($250 million – $200 million) and long-term debt increased by $25 million ($890 million – $865 million), net borrowing is $75 million.

**Solution to 4:** Equation 4-8 can be used to find FCFF from CFO.

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash flow from operations</td>
<td>$495</td>
</tr>
<tr>
<td>Plus: Interest expense × (1 – Tax rate)</td>
<td>60</td>
</tr>
<tr>
<td>Less: Investment in fixed capital</td>
<td>400</td>
</tr>
<tr>
<td>Free cash flow to the firm</td>
<td>$155</td>
</tr>
</tbody>
</table>

or

\[
FCFF = CFO + \text{Int}(1 - \text{Tax rate}) - FCInv
\]

\[
= 495 + 60 - 400 = $155 \text{ million}.
\]

**Solution to 5:** Equation 4-11 can be used to find FCFE from CFO.

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash flow from operations</td>
<td>$495</td>
</tr>
<tr>
<td>Less: Investment in fixed capital</td>
<td>400</td>
</tr>
<tr>
<td>Plus: Net borrowing</td>
<td>75</td>
</tr>
<tr>
<td>Free cash flow to equity</td>
<td>$170</td>
</tr>
</tbody>
</table>

or

\[
FCFE = CFO - FCInv + \text{Net borrowing} = 495 - 400 + 75 = $170 \text{ million}.
\]

FCFE is usually less than FCFF. In this example, however, FCFE ($170 million) exceeds FCFF ($155 million) because external borrowing was large during this year.
3.5. Finding FCFF and FCFE from EBIT or EBITDA

FCFF and FCFE are most frequently calculated from a starting basis of net income or CFO (as shown in Sections 3.1 and 3.2). Two other starting points are EBIT and EBITDA from the income statement.

To show the relationship between EBIT and FCFF, we start with Equation 4-7 and assume that the only noncash charge (NCC) is depreciation (Dep):

\[
\text{FCFF} = \text{NI} + \text{Dep} + \text{Int}(1 - \text{Tax rate}) - \text{FCInv} - \text{WCInv}
\]

Net income (NI) can be expressed as

\[
\text{NI} = (\text{EBIT} - \text{Int})(1 - \text{Tax rate}) = \text{EBIT}(1 - \text{Tax rate}) - \text{Int}(1 - \text{Tax rate})
\]

Substituting this equation for NI in Equation 4-7, we have

\[
\text{FCFF} = \text{EBIT}(1 - \text{Tax rate}) + \text{Dep} - \text{FCInv} - \text{WCInv} \quad (4-12)
\]

To get FCFF from EBIT, we multiply EBIT by \((1 - \text{Tax rate})\), add back depreciation, and then subtract the investments in fixed capital and working capital.

The relationship between FCFF and EBITDA can also be easily shown. Net income can be expressed as

\[
\text{NI} = (\text{EBITDA} - \text{Dep} - \text{Int})(1 - \text{Tax rate}) = \text{EBITDA}(1 - \text{Tax rate}) - \text{Dep}(1 - \text{Tax rate}) - \text{Int}(1 - \text{Tax rate})
\]

Substituting this equation for NI in Equation 4-7 results in

\[
\text{FCFF} = \text{EBITDA}(1 - \text{Tax rate}) + \text{Dep}(\text{Tax rate}) - \text{FCInv} - \text{WCInv} \quad (4-13)
\]

FCFF equals EBITDA times \((1 - \text{Tax rate})\) plus depreciation times the tax rate minus investments in fixed capital and working capital. In comparing Equations 4-12 and 4-13, note the difference in how depreciation is handled.

Many adjustments for noncash charges that are required to calculate FCFF when starting from net income are not required when starting from EBIT or EBITDA. In the calculation of net income, many noncash charges are made after computing EBIT or EBITDA, so they do not need to be added back when calculating FCFF based on EBIT or EBITDA. Another important consideration is that some noncash charges, such as depreciation, are tax deductible. A noncash charge that affects taxes must be accounted for.

In summary, in calculating FCFF from EBIT or EBITDA, whether an adjustment for a noncash charge is needed depends on where in the income statement the charge has been deducted; furthermore, the form of any needed adjustment depends on whether the noncash charge is a tax-deductible expense.

We can also calculate FCFE (instead of FCFF) from EBIT or EBITDA. An easy way to obtain FCFE based on EBIT or EBITDA is to use Equation 4-12 (the expression for FCFF in terms of EBIT) or Equation 4-13 (the expression for FCFF in terms of EBITDA), respectively, and then subtract \(\text{Int}(1 - \text{Tax rate})\) and add net borrowing, because FCFE is related to FCFF as follows (see Equation 4-9):

\[
\text{FCFE} = \text{FCFF} - \text{Int}(1 - \text{Tax rate}) + \text{Net borrowing}
\]

Example 4-7 uses the Pitts Corporation financial statements to find FCFF and FCFE from EBIT and EBITDA.
EXAMPLE 4-7  Adjusting EBIT and EBITDA to Find FCFF and FCFE

The Pitts Corporation (financial statements provided in Example 4-6) had EBIT of $500 million and EBITDA of $800 million in 2007. Show the adjustments that would be required to find FCFF and FCFE:

1. Starting from EBIT.
2. Starting from EBITDA.

**Solution to 1:** To get FCFF from EBIT using Equation 4-12, we carry out the following (in millions):

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>EBIT(1 – Tax rate)</td>
<td>$300</td>
</tr>
<tr>
<td>Plus: Net noncash charges</td>
<td>300</td>
</tr>
<tr>
<td>Less: Net investment in fixed capital</td>
<td>400</td>
</tr>
<tr>
<td>Less: Net increase in working capital</td>
<td>45</td>
</tr>
<tr>
<td><strong>Free cash flow to the firm</strong></td>
<td><strong>$155</strong></td>
</tr>
</tbody>
</table>

or

\[
\text{FCFF} = \text{EBIT}(1 - \text{Tax rate}) + \text{Dep} - \text{FCInv} - \text{WCInv} \\
= 500(1 - 0.40) + 300 - 400 - 45 = $155 \text{ million}
\]

To obtain FCFE, make the appropriate adjustments to FCFF:

\[
\text{FCFE} = \text{FCFF} - \text{Int}(1 - \text{Tax rate}) + \text{Net borrowing} \\
= 155 - 100(1 - 0.40) + 75 = $170 \text{ million}
\]

**Solution to 2:** To obtain FCFF from EBITDA using Equation 4-13, we do the following (in millions):

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>EBITDA(1 – Tax rate)</td>
<td>$480</td>
</tr>
<tr>
<td>Plus: Dep(Tax rate)</td>
<td>$120</td>
</tr>
<tr>
<td>Less: Net investment in fixed capital</td>
<td>400</td>
</tr>
<tr>
<td>Less: Net increase in working capital</td>
<td>45</td>
</tr>
<tr>
<td><strong>Free cash flow to the firm</strong></td>
<td><strong>$155</strong></td>
</tr>
</tbody>
</table>

or

\[
\text{FCFF} = \text{EBITDA}(1 - \text{Tax rate}) + \text{Dep(Tax rate)} - \text{FCInv} - \text{WCInv} \\
= 800(1 - 0.40) + 300(0.40) - 400 - 45 = $155 \text{ million}
\]

Again, to obtain FCFE, make the appropriate adjustments to FCFF:

\[
\text{FCFE} = \text{FCFF} - \text{Int}(1 - \text{Tax rate}) + \text{Net borrowing} \\
= 155 - 100(1 - 0.40) + 75 = $170 \text{ million}
\]
3.6. FCFF and FCFE on a Uses-of-Free-Cash-Flow Basis

Prior sections illustrated the calculation of FCFF and FCFE from various income or cash flow starting points (e.g., net income or cash flow from operations). Those approaches to calculating free cash flow can be characterized as showing the sources of free cash flow. An alternative perspective examines the uses of free cash flow. In the context of calculating FCFF and FCFE, analyzing free cash flow on a uses basis serves as a consistency check on the sources calculation and may reveal information relevant to understanding a company's capital structure policy or cash position.

In general, a firm has the following alternative uses of positive FCFF: (1) Retain the cash and thus increase the firm's balances of cash and marketable securities; (2) use the cash for payments to providers of debt capital (i.e., interest payments and principal payments in excess of new borrowings); and (3) use the cash for payments to providers of equity capital (i.e., dividend payments and/or share repurchases in excess of new share issuances). Similarly, a firm has the following general alternatives for covering negative free cash flows: draw down cash balances, borrow additional cash, or issue equity.

The effects on the company's capital structure of its transactions with capital providers should be noted. For a simple example, assume that free cash flows are zero and that the company makes no change to its cash balances. Obtaining cash via net new borrowings and using the cash for dividends or net share repurchases will increase the company's leverage, whereas obtaining cash from net new share issuances and using that cash to make principal payments in excess of new borrowings will reduce leverage.

We calculate uses of FCFF as follows:

**Uses of FCFF**

- Increases (or minus decreases) in cash balances
- Plus: Net payments to providers of debt capital, calculated as:
  - Plus: Interest expense \( \times (1 - \text{Tax rate}) \)
  - Plus: Repayment of principal in excess of new borrowing (or minus new borrowing in excess of debt repayment if new borrowing is greater)
- Plus: Payments to providers of equity capital, calculated as:
  - Plus: Cash dividends
  - Plus: Share repurchases in excess of share issuance (or minus new share issuance in excess of share repurchases if share issuance is greater)

Uses of FCFF must equal sources of FCFF as previously calculated.

Free cash flows to equity reflect free cash flows to the firm net of the cash used for payments to providers of debt capital. Accordingly, we can calculate FCFE as follows:

**Uses of FCFE**

- Increases (or minus decreases) in cash balances
- Plus: Payments to providers of equity capital, calculated as:
  - Plus: Cash dividends
  - Plus: Share repurchases in excess of share issuance (or minus new share issuance in excess of share repurchases if share issuance is greater)

Again, the uses of FCFE must equal the sources of FCFE (calculated previously).
To illustrate the equivalence of sources and uses of FCFF and FCFE for the Pitts Corporation, whose financial statements are given in Exhibit 4-11 in Example 4-6, note the following for 2007:

- The increase in the balance of cash and equivalents was $10, calculated as $200 − $190.
- After-tax interest expense was $60, calculated as Interest expense × (1 − Tax rate) = $100 × (1 − 0.40).
- Net borrowing was $75, calculated as increase in borrowing minus repayment of debt: $50 (increase in notes payable) + $25 (increase in long-term debt).
- Cash dividends totaled $160.
- Share repurchases and issuance both equaled $0.

FCFF, previously calculated, was $155. Pitts Corporation used the FCFF as follows:

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Increase in balance of cash and cash equivalents</td>
<td>$10</td>
</tr>
<tr>
<td>Plus: After-tax interest payments to providers of debt capital</td>
<td>$60</td>
</tr>
<tr>
<td>Minus: New borrowing</td>
<td>($75)</td>
</tr>
<tr>
<td>Plus: Payments of dividends to providers of equity capital</td>
<td>$160</td>
</tr>
<tr>
<td>Plus: Share repurchases in excess of share issuances (or minus new share issuance in excess of share repurchases)</td>
<td>$0</td>
</tr>
<tr>
<td>Total uses of FCFF</td>
<td>$155</td>
</tr>
</tbody>
</table>

FCFE, previously calculated, was $170. Pitts Corporation used the FCFE as follows:

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Increase in balance of cash and cash equivalents</td>
<td>$10</td>
</tr>
<tr>
<td>Plus: Payments of dividends to providers of equity capital</td>
<td>$160</td>
</tr>
<tr>
<td>Plus: Share repurchases in excess of share issuances (or minus new share issuance in excess of share repurchases)</td>
<td>$0</td>
</tr>
<tr>
<td>Total uses of FCFE</td>
<td>$170</td>
</tr>
</tbody>
</table>

In summary, an analysis of the uses of free cash flows shows that Pitts Corporation was using free cash flows to manage its capital structure by increasing debt. The additional debt was not needed to cover capital expenditures; the statement of cash flows showed that the company’s operating cash flows of $495 were more than adequate to cover its capital expenditures of $400. Instead, the additional debt was used, in part, to make dividend payments to the company’s shareholders.

3.7. Forecasting FCFF and FCFE

Computing FCFF and FCFE from historical accounting data is relatively straightforward. In some cases, these data are used directly to extrapolate free cash flow growth in a single-stage free cash flow valuation model. On other occasions, however, the analyst may expect that the

7Payments of principal to providers of debt capital in excess of new borrowings are a use of free cash flow. Here, the corporation did not use its free cash flow to repay debt; rather, it borrowed new debt, which increased the cash flows available to be used for providers of equity capital.
future free cash flows will not bear a simple relationship to the past. The analyst who wishes to forecast future FCFF or FCFE directly for such a company must forecast the individual components of free cash flow. This section extends our previous presentation on computing FCFF and FCFE to the more complex task of forecasting FCFF and FCFE.

One method for forecasting free cash flow involves applying some constant growth rate to a current level of free cash flow (possibly adjusted). The simplest basis for specifying the future growth rate is to assume that a historical growth rate will also apply to the future. This approach is appropriate if a company’s free cash flow has tended to grow at a constant rate and if historical relationships between free cash flow and fundamental factors are expected to continue. Example 4-8 asks that the reader apply this approach to the Pitts Corporation based on 2007 FCFF of $155 million as calculated in Examples 4-6 and 4-7.

**EXAMPLE 4-8  Constant Growth in FCFF**

Use Pitts Corporation data to compute its FCFF for the next three years. Assume that growth in FCFF remains at the historical levels of 15 percent per year. The answer is (in millions):

<table>
<thead>
<tr>
<th></th>
<th>2007 Actual</th>
<th>2008 Estimate</th>
<th>2009 Estimate</th>
<th>2010 Estimate</th>
</tr>
</thead>
<tbody>
<tr>
<td>FCFF</td>
<td>155.00</td>
<td>178.25</td>
<td>204.99</td>
<td>235.74</td>
</tr>
</tbody>
</table>

A more complex approach is to forecast the components of free cash flow. This approach is able to capture the complex relationships among the components. One popular method is to forecast the individual components of free cash flow: EBIT(1 – Tax rate), net noncash charges, investment in fixed capital, and investment in working capital. EBIT can be forecasted directly or by forecasting sales and the company’s EBIT margin based on an analysis of historical data and the current and expected economic environment. Similarly, analysts can base forecasts of capital needs on historical relationships between increases in sales and investments in fixed and working capital.

In this discussion, we illustrate a simple sales-based forecasting method for FCFF and FCFE based on the following major assumption:

*Investment in fixed capital in excess of depreciation (FCInv – Dep) and investment in working capital (WCInv) both bear a constant relationship to forecast increases in the size of the company as measured by increases in sales.*

In addition, for FCFE forecasting, we assume that the capital structure represented by the debt ratio (DR)—debt as a percentage of debt plus equity—is constant. Under that assumption, DR indicates the percentage of the investment in fixed capital in excess of depreciation (also called net new investment in fixed capital) and in working capital that will be financed by debt. This method involves a simplification because it considers depreciation as the only noncash charge, so the method does not work well when that approximation is not a good assumption.

If depreciation reflects the annual cost for maintaining the existing capital stock, the difference between fixed capital investment and depreciation—incremental FCInv—should be

---

8See Rappaport (1997) for a variation of this model.
related to the capital expenditures required for growth. In this case, the following inputs are needed:

- Forecasts of sales growth rates.
- Forecasts of the after-tax operating margin (for FCFF forecasting) or profit margin (for FCFE forecasting).
- An estimate of the relationship of incremental FCInv to sales increases.
- An estimate of the relationship of WCInv to sales increases.
- An estimate of DR.

In the case of FCFF forecasting, FCFF is calculated by forecasting EBIT(1 – Tax rate) and subtracting incremental fixed capital expenditures and incremental working capital expenditures (see Rappaport 1997). To estimate FCInv and WCInv, we multiply their past proportion to sales increases by the forecasted sales increases. Incremental fixed capital expenditures as a proportion of sales increases are computed as follows:

\[
\text{Capital expenditures} - \text{Depreciation expense} \quad \text{Increase in sales}
\]

Similarly, incremental working capital expenditures as a proportion of sales increases are:

\[
\text{Increase in working capital} \quad \text{Increase in sales}
\]

When depreciation is the only significant net noncash charge, this method yields the same results as the previous equations for estimating FCFF or FCFE. Rather than adding back all depreciation and subtracting all capital expenditures when starting with EBIT(1 – Tax rate), this approach simply subtracts the net capital expenditures in excess of depreciation.

Although the recognition may not be obvious, this approach recognizes that capital expenditures have two components: those expenditures necessary to maintain existing capacity (fixed capital replacement) and those incremental expenditures necessary for growth. In forecasting, the expenditures to maintain capacity are likely to be related to the current level of sales, and the expenditures for growth are likely to be related to the forecast of sales growth.

When forecasting FCFE, analysts often make an assumption that the financing of the company involves a target debt ratio. In this case, they assume that a specified percentage of the sum of (1) net new investment in fixed capital (new fixed capital minus depreciation expense) and (2) increase in working capital is financed based on a target DR. This assumption leads to a simplification of FCFE calculations. If we assume that depreciation is the only noncash charge, Equation 4-10, which is FCFE = NI + NCC – FCInv – WCInv + Net borrowing, becomes

\[
\text{FCFE} = \text{NI} - (\text{FCInv} - \text{Dep}) - \text{WCInv} + \text{Net borrowing} \quad (4-14)
\]

Note that FCInv – Dep represents the incremental fixed capital expenditure net of depreciation. By assuming a target DR, we eliminated the need to forecast net borrowing and can use the expression

\[
\text{Net borrowing} = \text{DR}(\text{FCInv} - \text{Dep}) + \text{DR}(\text{WCInv})
\]

By using this expression, we do not need to forecast debt issuance and repayment on an annual basis to estimate net borrowing. Equation 4-14 then becomes
FCFE = NI − (FCInv − Dep) − WCInv + (DR)(FCInv − Dep) + (DR)(WCInv)

or

FCFE = NI − (1 − DR)(FCInv − Dep) − (1 − DR)(WCInv)  \hspace{1cm} (4-15)

Equation 4-15 says that FCFE equals NI minus the amount of fixed capital expenditure (net of depreciation) and working capital investment that is financed by equity. Again for Equation 4-15, we have assumed that the only noncash charge is depreciation.

Examples 4-9 and 4-10 illustrate this sales-based method for forecasting free cash flow to the firm.

**EXAMPLE 4-9 Free Cash Flow Tied to Sales**

Carla Espinosa is an analyst following Pitts Corporation at the end of 2007. From the data in Example 4-6, she can see that the company’s sales for 2007 were $3,000 million, and she assumes that sales grew by $300 million from 2006 to 2007. Espinosa expects Pitts Corporation’s sales to increase by 10 percent per year thereafter. Pitts Corporation is a fairly stable company, so Espinosa expects it to maintain its historical EBIT margin and proportions of incremental investments in fixed and working capital. Pitts Corporation’s EBIT for 2007 is $500 million; its EBIT margin is 16.67 percent (500/3,000), and its tax rate is 40 percent.

Note from Pitts Corporation’s 2007 cash flow statement (Exhibit 4-11) the amount for “purchases of fixed assets” (i.e., capital expenditures) of $400 million and depreciation of $300 million. Thus, incremental fixed capital investment in 2007 was

\[
\text{Capital expenditures} - \text{Depreciation expense} = \frac{400 - 300}{300} = 33.33\%
\]

Incremental working capital investment in the past year was

\[
\frac{\text{Increase in working capital}}{\text{Increase in sales}} = \frac{45}{300} = 15\%
\]

So, for every $100 increase in sales, Pitts Corporation invests $33.33 in new equipment in addition to replacement of depreciated equipment and $15 in working capital. Espinosa forecasts FCFF for 2008 as follows (dollars in millions):

<table>
<thead>
<tr>
<th></th>
<th></th>
<th>Up 10 percent</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Sales</strong></td>
<td>$3,300</td>
<td></td>
</tr>
<tr>
<td><strong>EBIT</strong></td>
<td>550</td>
<td>16.67 percent of sales</td>
</tr>
<tr>
<td><strong>EBIT(1 – Tax rate)</strong></td>
<td>330</td>
<td>Adjusted for 40 percent tax rate</td>
</tr>
<tr>
<td><strong>Incremental FC</strong></td>
<td>(100)</td>
<td>33.33 percent of sales increase</td>
</tr>
<tr>
<td><strong>Incremental WC</strong></td>
<td>(45)</td>
<td>15 percent of sales increase</td>
</tr>
<tr>
<td><strong>FCFF</strong></td>
<td>$185</td>
<td></td>
</tr>
</tbody>
</table>
This model can be used to forecast multiple periods and is flexible enough to allow varying sales growth rates, EBIT margins, tax rates, and rates of incremental capital increases.

**EXAMPLE 4-10  Free Cash Flow Growth Tied to Sales Growth**

Continuing her work, Espinosa decides to forecast FCFF for the next five years. She is concerned that Pitts Corporation will not be able to maintain its historical EBIT margin and that the EBIT margin will decline from the current 16.67 percent to 14.5 percent in the next five years. Exhibit 4-12 summarizes her forecasts.

**EXHIBIT 4-12  Free Cash Flow Growth for Pitts Corporation (dollars in millions)**

<table>
<thead>
<tr>
<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>Sales growth</td>
<td>10.00%</td>
<td>10.00%</td>
<td>10.00%</td>
<td>10.00%</td>
</tr>
<tr>
<td>EBIT margin</td>
<td>16.67%</td>
<td>16.00%</td>
<td>15.50%</td>
<td>15.00%</td>
</tr>
<tr>
<td>Tax rate</td>
<td>40.00%</td>
<td>40.00%</td>
<td>40.00%</td>
<td>40.00%</td>
</tr>
<tr>
<td>Incremental FC investment</td>
<td>33.33%</td>
<td>33.33%</td>
<td>33.33%</td>
<td>33.33%</td>
</tr>
<tr>
<td>Incremental WC investment</td>
<td>15.00%</td>
<td>15.00%</td>
<td>15.00%</td>
<td>15.00%</td>
</tr>
<tr>
<td>Prior-year sales</td>
<td>$3,000.00</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sales forecast</td>
<td>$3,300.00</td>
<td>$3,630.00</td>
<td>$3,993.00</td>
<td>$4,392.30</td>
</tr>
<tr>
<td>EBIT forecast</td>
<td>550.00</td>
<td>580.80</td>
<td>618.92</td>
<td>658.85</td>
</tr>
<tr>
<td>EBIT(1 – Tax rate)</td>
<td>330.00</td>
<td>348.48</td>
<td>371.35</td>
<td>395.31</td>
</tr>
<tr>
<td>Incremental FC</td>
<td>(100.00)</td>
<td>(110.00)</td>
<td>(121.00)</td>
<td>(133.10)</td>
</tr>
<tr>
<td>Incremental WC</td>
<td>(45.00)</td>
<td>(49.50)</td>
<td>(54.45)</td>
<td>(59.90)</td>
</tr>
<tr>
<td>FCFF</td>
<td>$185.00</td>
<td>$188.98</td>
<td>$195.90</td>
<td>$202.31</td>
</tr>
</tbody>
</table>

The model need not begin with sales; it could start with net income, cash flow from operations, or EBITDA.

A similar model can be designed for FCFE, as shown in Example 4-11. In the case of FCFE, the analyst should begin with net income and must also forecast any net new borrowing or net preferred stock issue.

**EXAMPLE 4-11  Finding FCFE from Sales Forecasts**

Espinosa decides to forecast FCFE for the year 2008. She uses the same expectations derived in Example 4-9. Additionally, she expects the following:

- The profit margin will remain at 8 percent (\(\frac{240}{3,000}\)).
- The company will finance incremental fixed and working capital investments with 50 percent debt—the target DR. Espinosa’s forecast for 2008 is as follows (dollars in millions):
When the company being analyzed has significant noncash charges other than depreciation expense, the approach we have just illustrated will result in a less accurate estimate of FCFE than one obtained by forecasting all the individual components of FCFE. In some cases, the analyst will have specific forecasts of planned components, such as capital expenditures. In other cases, the analyst will study historical relationships, such as previous capital expenditures and sales levels, to develop a forecast.

### 3.8. Other Issues in Free Cash Flow Analysis

We have already presented a number of practical issues that arise in using free cash flow valuation models. Other issues relate to analyst adjustments to CFO, the relationship between free cash flow and dividends, and valuation with complicated financial structures.

#### 3.8.1. Analyst Adjustments to CFO

Although many corporate financial statements are straightforward, some are not transparent (i.e., the quality of the reported numbers and of disclosures is not high). Sometimes, difficulties in analysis arise because the companies and their transactions are more complicated than the preceding Pitts Corporation example.

For instance, in many corporate financial statements, the changes in balance sheet items (the increase in an asset or the decrease in a liability) differ from the changes reported in the statement of cash flows. Similarly, depreciation in the statement of cash flows may differ from depreciation expense in the income statement. How do such problems arise?

Factors that can cause discrepancies between changes in balance sheet accounts and the changes reported in the statement of cash flows include acquisitions or divestitures and the presence of nondomestic subsidiaries. For example, an increase in an inventory account may result from purchases from suppliers (which is an operating activity) or from an acquisition or merger with another company that has inventory on its balance sheet (which is an investing activity). Discrepancies may also occur from currency translations of the earnings of nondomestic subsidiaries.

Because the CFO figure from the statement of cash flows may be contaminated by cash flows arising from financing and/or investing activities, when analysts use CFO in a valuation context, ideally they should remove such contaminations. The resulting analyst-adjusted CFO is then the starting point for free cash flow calculations.

#### 3.8.2. Free Cash Flow versus Dividends and Other Earnings Components

Many analysts have a strong preference for free cash flow valuation models over dividend discount models. Although one type of model may have no theoretical advantage over another type, legitimate reasons to prefer one model can arise in the process of applying free cash flow models versus DDMs. First, many corporations pay no, or very low, cash dividends. Using a DDM to value these companies is difficult because they require forecasts about when

<table>
<thead>
<tr>
<th>Sales</th>
<th>$3,300</th>
<th>Up 10 percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>NI</td>
<td>264</td>
<td>8.0 percent of sales</td>
</tr>
<tr>
<td>Incremental FC</td>
<td>(100)</td>
<td>33.33 percent of sales increase</td>
</tr>
<tr>
<td>Incremental WC</td>
<td>(45)</td>
<td>15 percent of sales increase</td>
</tr>
<tr>
<td>Net borrowing</td>
<td>72.50</td>
<td>(100 FCI + 45 WCI) × 50%</td>
</tr>
<tr>
<td>FCFE</td>
<td>$191.50</td>
<td></td>
</tr>
</tbody>
</table>
dividends will be initiated, the level of dividends at initiation, and the growth rate or rates from that point forward. Second, dividend payments are at the discretion of the corporation's board of directors. Therefore, they may imperfectly signal the company's long-run profitability. Some corporations clearly pay dividends that are substantially less than their free cash flow, and others pay dividends that are substantially more. Finally, as mentioned earlier, dividends are the cash flow actually going to shareholders whereas free cash flow to equity is the cash flow available to be distributed shareholders without impairing the company's value. If a company is being analyzed because it is a target for takeover, free cash flow is the appropriate cash flow measure; once the company is taken over, the new owners will have discretion over how free cash flow is used (including its distribution in the form of dividends).

We have defined FCFF and FCFE and presented alternative (equivalent) ways to calculate both of them. So the reader should have a good idea of what is included in FCFF or FCFE but may wonder why some cash flows are not included. Specifically, what impact do dividends, share repurchases, share issuance, or changes in leverage have on FCFF and FCFE? The simple answer is: not much. Recall the formulas for FCFF and FCFE:

\[
\text{FCFF} = \frac{NI + NCC + \text{Int}(1 - \text{Tax rate}) - FCInv - WCInv}{\text{FCInv} + WCInv + \text{Net borrowing}}
\]

and

\[
\text{FCFE} = \frac{NI + NCC - FCInv - WCInv + \text{Net borrowing}}{\text{FCInv} + WCInv + \text{Net borrowing}}
\]

Notice that dividends and share repurchases and issuance are absent from the formulas. The reason is that FCFF and FCFE are the cash flows available to investors or to stockholders; dividends and share repurchases are uses of these cash flows. So the simple answer is that transactions between the company and its shareholders (through cash dividends, share repurchases, and share issuances) do not affect free cash flow. Leverage changes, such as the use of more debt financing, have some impact because they increase the interest tax shield (reduce corporate taxes because of the tax deductibility of interest) and reduce the cash flow available to equity. In the long run, the investing and financing decisions made today will affect future cash flows.

If all the inputs were known and mutually consistent, a DDM and an FCFE model would result in identical valuations for a stock. One possibility would be that FCFE equals cash dividends each year. Then both cash flow streams would be discounted at the required return for equity and would have the same present value.

Generally, however, FCFE and dividends will differ, but the same economic forces that lead to low (high) dividends lead to low (high) FCFE. For example, a rapidly growing company with superior investment opportunities will retain a high proportion of earnings and pay low dividends. This same company will have high investments in fixed capital and working capital and have a low FCFE (which is clear from the expression FCFE = NI + NCC - FCInv - WCInv + Net borrowing). Conversely, a mature company that is investing relatively little might have high dividends and high FCFE. In spite of this tendency, however, FCFE and dividends will usually differ.

FCFF and FCFE, as defined in this book, are measures of cash flow designed for valuation of the firm or its equity. Other definitions of free cash flow frequently appear in textbooks, articles, and vendor-supplied databases of financial information on public companies. In many cases, these other definitions of free cash flow are not designed for valuation purposes and thus should not be used for valuation. Using numbers supplied by others without knowing exactly how they are defined increases the likelihood of making errors in valuation. As consumers and producers of research, analysts should understand (if consumers) or make clear (if producers) the definition of free cash flow being used.
Because using free cash flow analysis requires considerable care and understanding, some practitioners erroneously use earnings components such as NI, EBIT, EBITDA, or CFO in a discounted cash flow valuation. Such mistakes may lead the practitioner to systematically overstate or understate the value of a stock. Shortcuts can be costly.

A common shortcut is to use EBITDA as a proxy for the cash flow to the firm. Equation 4-13 clearly shows the differences between EBITDA and FCFF:

\[
\text{FCFF} = \text{EBITDA}(1 - \text{Tax rate}) + \text{Dep(\text{Tax rate})} - \text{FCInv} - \text{WCInv}
\]

Depreciation charges as a percentage of EBITDA differ substantially for different companies and industries, as does the depreciation tax shield (the depreciation charge times the tax rate). Although FCFF captures this difference, EBITDA does not. EBITDA also does not account for the investments a company makes in fixed capital or working capital. Hence, EBITDA is a poor measure of the cash flow available to the company’s investors. Using EBITDA (instead of free cash flow) in a DCF model has another important aspect as well: EBITDA is a before-tax measure, so the discount rate applied to EBITDA would be a before-tax rate. The WACC used to discount FCFF is an after-tax cost of capital.

EBITDA is a poor proxy for free cash flow to the firm because it does not account for the depreciation tax shield and the investment in fixed capital and working capital, but it is an even poorer proxy for free cash flow to equity. From a stockholder’s perspective, additional defects of EBITDA include its failure to account for the after-tax interest costs or cash flows from new borrowing or debt repayments. Example 4-12 shows the mistakes sometimes made in discussions of cash flows.

**EXAMPLE 4-12 The Mistakes of Using Net Income for FCFE and EBITDA for FCFF**

A recent job applicant made some interesting comments about FCFE and FCFF: “I don’t like the definitions for FCFE and FCFF because they are unnecessarily complicated and confusing. The best measure of FCFE, the funds available to pay dividends, is simply net income. You take the net income number straight from the income statement and don’t need to make any further adjustments. Similarly, the best measure of FCFF, the funds available to the company’s suppliers of capital, is EBITDA. You can take EBITDA straight from the income statement, and you don’t need to consider using anything else.”

How would you respond to the job applicant’s definition of (1) FCFE and (2) FCFF?

**Solution to 1:** The FCFE is the cash generated by the business’s operations less the amount it must reinvest in additional assets plus the amounts it is borrowing. Equation 4-10, which starts with net income to find FCFE, shows these items:

Free cash flow to equity = Net income available to common shareholders

Plus: Net noncash charges

Less: Investment in fixed capital

Less: Investment in working capital

Plus: Net borrowing
3.8.3. Free Cash Flow and Complicated Capital Structures

For the most part, the discussion of FCFF and FCFE so far has assumed the company has a simple capital structure with two sources of capital, namely debt and equity. Including preferred stock as a third source of capital requires the analyst to add terms to the equations for FCFF and FCFE to account for the dividends paid on preferred stock and for the issuance or repurchase of preferred shares. Instead of including those terms in all of the equations, we chose to leave preferred stock out because only a few corporations use preferred stock. For companies that do have preferred stock, however, the effects of the preferred stock can be incorporated in the valuation models.

Example 4-13 shows how to calculate WACC, FCFE, and FCFF when the company has preferred stock.

Net income does not include several cash flows, so net income tells only part of the overall story. Investments in fixed or working capital reduce the cash available to stockholders, as do loan repayments. New borrowing increases the cash available. FCFE, however, includes the cash generated from operating the business and also accounts for the investing and financing activities of the company. Of course, a special case exists in which net income and FCFE are the same. This case occurs when new investments exactly equal depreciation and the company is not investing in working capital or engaging in any new borrowing.

Solution to 2: Assuming that EBITDA equals FCFF introduces several possible mistakes. Equation 4-13 highlights these mistakes:

\[
\text{Free cash flow to the firm} = \text{EBITDA}(1 - \text{Tax rate}) \\
\quad \text{Plus: Depreciation(Tax rate)} \\
\quad \text{Less: Investment in fixed capital} \\
\quad \text{Less: Investment in working capital}
\]

The applicant is ignoring taxes, which obviously reduce the cash available to the company’s suppliers of capital.

3.8.3. Free Cash Flow and Complicated Capital Structures

For the most part, the discussion of FCFF and FCFE so far has assumed the company has a simple capital structure with two sources of capital, namely debt and equity. Including preferred stock as a third source of capital requires the analyst to add terms to the equations for FCFF and FCFE to account for the dividends paid on preferred stock and for the issuance or repurchase of preferred shares. Instead of including those terms in all of the equations, we chose to leave preferred stock out because only a few corporations use preferred stock. For companies that do have preferred stock, however, the effects of the preferred stock can be incorporated in the valuation models.

For example, in Equation 4-7, which calculates FCFF starting with net income available to common shareholders, preferred dividends paid would be added to the cash flows to obtain FCFF. In Equation 4-10, which calculates FCFE starting with net income available to common shareholders, if preferred dividends were already subtracted when arriving at net income, no further adjustment for preferred dividends would be required. Issuing (re redeeming) preferred stock increases (decreases) the cash flow available to common stockholders, however, so this term would have to be added in. The existence of preferred stock in the capital structure has many of the same effects as the existence of debt, except that unlike interest payments on debt, preferred stock dividends paid are not tax deductible.

Example 4-13 shows how to calculate WACC, FCFE, and FCFF when the company has preferred stock.

**EXAMPLE 4-13  FCFF Valuation with Preferred Stock in the Capital Structure**

Welch Corporation uses bond, preferred stock, and common stock financing. The market value of each of these sources of financing and the before-tax required rates of return for each are given in Exhibit 4-13.
Other financial information (dollars in millions):

- Net income available to common shareholders = $110
- Interest expenses = $32
- Preferred dividends = $8
- Depreciation = $40
- Investment in fixed capital = $70
- Investment in working capital = $20
- Net borrowing = $25
- Tax rate = 30 percent
- Stable growth rate of FCFF = 4.0 percent
- Stable growth rate of FCFE = 5.4 percent

1. Calculate Welch Corporation’s WACC.
2. Calculate the current value of FCFF.
3. Based on forecasted year 1 FCFF, what is the total value of Welch Corporation and the value of its equity?
4. Calculate the current value of FCFE.
5. Based on forecasted year 1 FCFE, what is the value of equity?

Solution to 1: Based on the weights and after-tax costs of each source of capital, the WACC is

\[
WACC = \frac{400}{1,000} \times 8\% \times (1 - 0.30) + \frac{100}{1,000} \times 8\% + \frac{500}{1,000} \times 12\% = 9.04\%
\]

Solution to 2: If the company did not issue preferred stock, FCFF would be

\[
FCFF = NI + NCC + \text{Int}(1 - \text{Tax rate}) - FCInv - WCInv
\]

If preferred stock dividends have been paid (and net income is income available to common shareholders), the preferred dividends must be added back just as after-tax interest expenses are. The modified equation (including preferred dividends) for FCFF is

\[
FCFF = NI + NCC + \text{Int}(1 - \text{Tax rate}) + \text{Preferred dividends} - FCInv - WCInv
\]

For Welch Corporation, FCFF is

\[
FCFF = 110 + 40 + 32(1 - 0.30) + 8 - 70 - 20 = $90.4 \text{ million}
\]

Solution to 3: The total value of the firm is

\[
\text{Firm value} = \frac{FCFF_1}{WACC - g} = \frac{90.4(1.04)}{0.0904 - 0.04} = \frac{94.016}{0.0504} = $1,865.40 \text{ million}
\]
The value of (common) equity is the total value of the company minus the value of debt and preferred stock:

\[
\text{Equity} = 1,865.40 - 400 - 100 = $1,365.40 \text{ million}
\]

**Solution to 4:** With no preferred stock, FCFE is

\[
\text{FCFE} = \text{NI} + \text{NCC} - \text{FCInv} - \text{WCInv} + \text{Net borrowing}
\]

If the company has preferred stock, the FCFE equation is essentially the same. Net borrowing in this case is the total of new debt borrowing and net issuances of new preferred stock. For Welch Corporation, FCFE is

\[
\text{FCFE} = 110 + 40 - 70 - 20 + 25 = $85 \text{ million}
\]

**Solution to 5:** Valuing FCFE, which is growing at 5.4 percent, produces a value of equity of

\[
\text{Equity} = \frac{\text{FCFE}}{r - g} = \frac{85(1.054)}{0.12 - 0.054} = \frac{89.59}{0.066} = $1,357.42 \text{ million}
\]

Paying cash dividends on common stock does not affect FCFF or FCFE, which are the amounts of cash available to all investors or to common stockholders. It is simply a use of the available cash. Share repurchases of common stock also do not affect FCFF or FCFE. Share repurchases are, in many respects, a substitute for cash dividends. Similarly, issuing shares of common stock does not affect FCFF or FCFE.

Changing leverage, however (changing the amount of debt financing in the company’s capital structure), does have some effects on FCFE particularly. An increase in leverage will not affect FCFF (although it might affect the calculations used to arrive at FCFF). An increase in leverage affects FCFE in two ways. In the year the debt is issued, it increases the FCFE by the amount of debt issued. After the debt is issued, FCFE is then reduced by the after-tax interest expense.

In Section 3, we have discussed the concepts of FCFF and FCFE and their estimation. The next section presents additional valuation models that use forecasts of FCFF or FCFE to value the firm or its equity. These free cash flow models are similar in structure to dividend discount models, although the analyst must face the reality that estimating free cash flows is more time-consuming than estimating dividends.

**4. FREE CASH FLOW MODEL VARIATIONS**

Section 4 presents several extensions of the free cash flow models presented earlier. In many cases, especially when inflation rates are volatile, analysts will value real cash flows instead of nominal values. As with dividend discount models, free cash flow models are sensitive to the data inputs, so analysts routinely perform sensitivity analyses of their valuations.

In Section 2.3, we presented the single-stage free cash flow model, which has a constant growth rate. In the following, we use the single-stage model to address selected valuation issues; we then present multistage free cash flow models.

**4.1. An International Application of the Single-Stage Model**

Valuation by using real (inflation-adjusted) values instead of nominal values has much appeal when inflation rates are high and volatile. Many analysts use this adaptation for both domestic and nondomestic stocks, but the use of real values is especially helpful for valuing international stocks. Special
challenges to valuing equities from multiple countries include (1) incorporating economic factors—such as interest rates, inflation rates, and growth rates—that differ among countries and (2) dealing with varied accounting standards. Furthermore, performing analyses in multiple countries challenges the analyst—particularly a team of analysts—to use consistent assumptions for all countries.

Several securities firms have adapted the single-stage FCFE model to address some of the challenges of international valuation. They choose to analyze companies by using real cash flows and real discount rates instead of nominal values. To estimate real discount rates, they use a modification of the build-up method mentioned in Chapter 2. Starting with a country return, which is a real required rate of return for stocks from a particular country, they then make adjustments to the country return for the stock's industry, size, and leverage:

<table>
<thead>
<tr>
<th>Adjustment</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Country return (real)</td>
<td>x.xx%</td>
</tr>
<tr>
<td>+/- Industry adjustment</td>
<td>x.xx%</td>
</tr>
<tr>
<td>+/- Size adjustment</td>
<td>x.xx%</td>
</tr>
<tr>
<td>+/- Leverage adjustment</td>
<td>x.xx%</td>
</tr>
<tr>
<td>Required rate of return (real)</td>
<td>x.xx%</td>
</tr>
</tbody>
</table>

The adjustments in the model should have sound economic justification. They should reflect factors expected to affect the relative risk and return associated with an investment.

The securities firms making these adjustments predict the growth rate of FCFE also in real terms. The firms supply their analysts with estimates of the real economic growth rate for each country, and each analyst chooses a real growth rate for the stock being analyzed that is benchmarked against the real country growth rate. This approach is particularly useful for countries with high or variable inflation rates.

The value of the stock is found with an equation essentially like Equation 4-6 except that all variables in the equation are stated in real terms:

\[ V_0 = \frac{\text{FCFE}_0 \left(1 + g_{\text{real}}\right)}{r_{\text{real}} - g_{\text{real}}} \]

Whenever real discount rates and real growth rates can be estimated more reliably than nominal discount rates and nominal growth rates, this method is worth using. Example 4-14 shows how this procedure can be applied.

**EXAMPLE 4-14  Using Real Cash Flows and Discount Rates for International Stocks**

YPF Sociedad Anonima (NYSE: YPF) is an integrated oil and gas company headquartered in Buenos Aires, Argentina. Although the company's cash flows have been volatile, an analyst has estimated a per-share normalized FCFE of 1.05 Argentine pesos (ARS) for the year just ended. The real country return for Argentina is 7.30 percent; adjustments to the country return for YPF S.A. are an industry adjustment of +0.80 percent, a size adjustment of −0.33 percent, and a leverage adjustment of −0.12 percent. The long-term real growth rate for Argentina is estimated to be 3.0 percent, and the real growth rate of YPF S.A. is expected to be about 0.5 percent below the country rate. The real required rate of return for YPF S.A. is
4.2. Sensitivity Analysis of FCFF and FCFE Valuations

In large measure, growth in FCFF and in FCFE depends on a company’s future profitability. Sales growth and changes in net profit margins dictate future net profits. Sales growth and profit margins depend on the growth phase of the company and the profitability of the industry. A highly profitable company in a growing industry can enjoy years of profit growth. Eventually, however, its profit margins are likely to be eroded by increased competition; sales growth is also likely to abate because of fewer opportunities for expansion of market size and market share. Growth rates and the duration of growth are difficult to forecast.

The base-year values for the FCFF or FCFE growth models are also critical. Given the same required rates of return and growth rates, the value of the firm or the value of equity will increase or decrease proportionately with the initial value of FCFF or FCFE used.

To examine how sensitive the final valuation is to changes in each of a valuation model’s input variables, analysts can perform a sensitivity analysis. Some input variables have a much larger impact on stock valuation than others. Example 4-15 shows the sensitivity of the valuation of Petroleo Brasileiro to four input variables.

### Example 4-15  Sensitivity Analysis of an FCFE Valuation

Steve Bono is valuing the equity of Petroleo Brasileiro (NYSE: PBR), commonly known as Petrobras, in early 2007 by using the single-stage (constant-growth) FCFE model. Estimated FCFE for 2006 is 6.15 Brazilian reals (BRL). Bono’s best estimates of input values for the analysis are as follows:

- The FCFE growth rate is 7.3 percent.
- The risk-free rate is 10.0 percent.
- The equity risk premium is 5.5 percent.
- Beta is 1.0.

Using the capital asset pricing model (CAPM), Bono estimates that the required rate of return for Petrobras is

<table>
<thead>
<tr>
<th>Country return (real)</th>
<th>7.30%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Industry adjustment</td>
<td>+0.80%</td>
</tr>
<tr>
<td>Size adjustment</td>
<td>−0.33%</td>
</tr>
<tr>
<td>Leverage adjustment</td>
<td>−0.12%</td>
</tr>
<tr>
<td>Required rate of return</td>
<td>7.65%</td>
</tr>
</tbody>
</table>

The real growth rate of FCFE is expected to be 2.5 percent (3.0 percent − 0.5 percent), so the value of one share is

$$V_0 = \frac{\text{FCFE}_0 (1 + g_{\text{real}})}{r_{\text{real}} - g_{\text{real}}} = \frac{1.05(1.025)}{0.0765 - 0.025} = 1.07625 = \text{ARS}20.90$$
4.3. Two-Stage Free Cash Flow Models

Several two-stage and multistage models exist for valuing free cash flow streams, just as several such models are available for valuing dividend streams. The free cash flow models are much more complex than the dividend discount models because to find FCFF or FCFE, the analyst usually incorporates sales, profitability, investments, financing costs, and new financing.

In two-stage free cash flow models, the growth rate in the second stage is a long-run sustainable growth rate. For a declining industry, the second-stage growth rate could be slightly below the GDP growth rate. For an industry that is expected to grow in the future faster than the overall economy, the second-stage growth rate could be slightly greater than the GDP growth rate.

The two most popular versions of the two-stage FCFF and FCFE models are distinguished by the pattern of the growth rates in stage 1. In one version, the growth rate is constant in stage 1 before dropping to the long-run sustainable rate in stage 2.
In the other version, the growth rate declines in stage 1 to reach the sustainable rate at the beginning of stage 2. This second type of model is like the H-model for discounted dividend valuation, in which dividend growth rates decline in stage 1 and are constant in stage 2.

Unlike multistage DDMs, in which the growth rates are consistently dividend growth rates, in free cash flow models, the growth rate may refer to different variables (which variables should be stated or should be clear from the context). The growth rate could be the growth rate for FCFF or FCFE, the growth rate for income (either net income or operating income), or the growth rate for sales. If the growth rate is for net income, the changes in FCFF or FCFE also depend on investments in operating assets and the financing of these investments. When the growth rate in income declines, such as between stage 1 and stage 2, investments in operating assets probably decline at the same time. If the growth rate is for sales, changes in net profit margins as well as investments in operating assets and financing policies will determine FCFF and FCFE.

A general expression for the two-stage FCFF valuation model is

\[
\text{Firm value} = \sum_{t=1}^{n} \frac{\text{FCFF}_t}{(1 + \text{WACC})^t} + \frac{\text{FCFF}_{n+1}}{(\text{WACC} - g)(1 + \text{WACC})^n}
\]  

(4-16)

The summation gives the present value of the first \( n \) years of FCFF. The terminal value of the FCFF from year \( n + 1 \) forward is \( \text{FCFF}_{n+1}/(\text{WACC} - g) \), which is discounted at the WACC for \( n \) periods to obtain its present value. Subtracting the value of outstanding debt gives the value of equity. The value per share is then found by dividing the total value of equity by the number of outstanding shares.

The general expression for the two-stage FCFE valuation model is

\[
\text{Equity value} = \sum_{t=1}^{n} \frac{\text{FCFE}_t}{(1 + r)^t} + \frac{\text{FCFE}_{n+1}}{r - g} \frac{1}{(1 + r)^n}
\]  

(4-17)

In this case, the summation is the present value of the first \( n \) years of FCFE, and the terminal value of \( \text{FCFE}_{n+1}/(r - g) \) is discounted at the required rate of return on equity for \( n \) years. The value per share is found by dividing the total value of equity by the number of outstanding shares.

In Equation 4-17, the terminal value of the stock at \( t = n \), \( TV_n \), is found by using the constant-growth FCFE model. In this case, \( TV_n = \text{FCFE}_{n+1}/(r - g) \). (Of course, the analyst might choose to estimate terminal value another way, such as using a price-to-earnings ratio (P/E) multiplied by the company’s forecasted EPS.) The terminal value estimation is critical for a simple reason: The present value of the terminal value is often a substantial portion of the total value of the stock. For example, in Equation 4-17, when the analyst is calculating the total present value of the first \( n \) cash flows (FCFE) and the present value of the terminal value, the present value of the terminal value is often substantial. In the examples that follow, the terminal value usually represents a substantial part of total estimated value. The same is true in practice.

4.3.1. Fixed Growth Rates in Stage 1 and Stage 2
The simplest two-stage FCFF or FCFE growth model has a constant growth rate in each stage. Example 4-16 finds the value of a firm that has a 20 percent sales growth rate in stage 1 and a 6 percent sales growth rate in stage 2.
EXAMPLE 4-16  A Two-Stage FCFE Valuation Model with a Constant Growth Rate in Each Stage

Uwe Henschel is doing a valuation of TechnoSchaft on the basis of the following information:

- Year 0 sales per share = €25.
- Sales growth rate = 20 percent annually for three years and 6 percent annually thereafter.
- Net profit margin = 10 percent forever.
- Net investment in fixed capital (net of depreciation) = 50 percent of the sales increase.
- Annual increase in working capital = 20 percent of the sales increase.
- Debt financing = 40 percent of the net investments in capital equipment and working capital.
- TechnoSchaft beta = 1.20; the risk-free rate of return = 7 percent; the equity risk premium = 4.5 percent.

The required rate of return for equity is

\[
r = E(R_I) = R_f + \beta_i[E(R_M) - R_f] = 7\% + 1.2(4.5\%) = 12.4\%
\]

Exhibit 4-15 shows the calculations for FCFE.

EXHIBIT 4-15  FCFE Estimates for TechnoSchaft (in euro)

<table>
<thead>
<tr>
<th>Year</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sales growth rate</td>
<td>20%</td>
<td>20%</td>
<td>20%</td>
<td>6%</td>
<td>6%</td>
<td>6%</td>
</tr>
<tr>
<td>Sales per share</td>
<td>30.000</td>
<td>36.000</td>
<td>43.200</td>
<td>45.792</td>
<td>48.540</td>
<td>51.452</td>
</tr>
<tr>
<td>Net profit margin</td>
<td>10%</td>
<td>10%</td>
<td>10%</td>
<td>10%</td>
<td>10%</td>
<td>10%</td>
</tr>
<tr>
<td>EPS</td>
<td>3.000</td>
<td>3.600</td>
<td>4.320</td>
<td>4.579</td>
<td>4.854</td>
<td>5.145</td>
</tr>
<tr>
<td>Net FCIInv per share</td>
<td>2.500</td>
<td>3.000</td>
<td>3.600</td>
<td>1.296</td>
<td>1.374</td>
<td>1.456</td>
</tr>
<tr>
<td>WCInv per share</td>
<td>1.000</td>
<td>1.200</td>
<td>1.440</td>
<td>0.518</td>
<td>0.550</td>
<td>0.582</td>
</tr>
<tr>
<td>Debt financing per share</td>
<td>1.400</td>
<td>1.680</td>
<td>2.016</td>
<td>0.726</td>
<td>0.769</td>
<td>0.815</td>
</tr>
<tr>
<td>FCFE per share</td>
<td>0.900</td>
<td>1.080</td>
<td>1.296</td>
<td>3.491</td>
<td>3.700</td>
<td>3.922</td>
</tr>
<tr>
<td>Growth rate of FCFE</td>
<td>20%</td>
<td>20%</td>
<td>169%</td>
<td>6%</td>
<td>6%</td>
<td>6%</td>
</tr>
</tbody>
</table>

In Exhibit 4-15, sales are shown to grow at 20 percent annually for the first three years and then at 6 percent thereafter. Profits, which are 10 percent of sales, grow at the same rates. The net investments in fixed capital and working capital are, respectively, 50 percent of the increase in sales and 20 percent of the increase in sales. New debt financing equals 40 percent of the total increase in net fixed capital and working capital. FCFE is EPS minus the net investment in fixed capital per share minus the investment in working capital per share plus the debt financing per share.
Notice that FCFE grows by 20 percent annually for the first three years (i.e., between $t = 0$ and $t = 3$). Then, between years 3 and 4, when the sales growth rate drops from 20 percent to 6 percent, FCFE increases substantially. In fact, FCFE increases by 169 percent from year 3 to year 4. This large increase in FCFE occurs because profits grow at 6 percent but the investments in capital equipment and working capital (and the increase in debt financing) drop substantially from the previous year. In years 5 and 6 in Exhibit 4-15, sales, profit, investments, financing, and FCFE are all shown to grow at 6 percent.

The stock value is the present value of the first three years’ FCFE plus the present value of the terminal value of the FCFE from years 4 and later. The terminal value is

$$TV_3 = \frac{FCFE_4}{r-g} = \frac{3.491}{0.124 - 0.06} = €54.55$$

The present values are

$$V_0 = \frac{0.900}{1.124} + \frac{1.080}{(1.124)^2} + \frac{1.296}{(1.124)^3} + \frac{54.55}{(1.124)^5} = 0.801 + 0.855 + 0.913 + 38.415 = €40.98$$

The estimated value of this stock is €40.98 per share.

As mentioned previously, the terminal value may account for a large portion of the value of a stock. In the case of TechnoSchaft, the present value of the terminal value is €38.415 out of a total value of €40.98. The present value (PV) of the terminal value is almost 94 percent of the total value of TechnoSchaft stock.

### 4.3.2. Declining Growth Rate in Stage 1 and Constant Growth in Stage 2

Growth rates usually do not drop precipitously as they do between the stages in the two-stage model just described, but growth rates can decline over time for many reasons. Sometimes a small company has a high growth rate that is not sustainable as its market share increases. A highly profitable company may attract competition that makes it harder for the company to sustain its high profit margins.

In this section, we present two examples of the two-stage model with declining growth rates in stage 1. In the first example, the growth rate of EPS declines during stage 1. As a company’s profitability declines and the company is no longer generating high returns, the company will usually reduce its net new investment in operating assets. The debt financing accompanying the new investments will also decline. Many highly profitable, growing companies have negative or low free cash flows. Later, when growth in profits slows, investments will tend to slow and the company will experience positive cash flows. Of course, the negative cash flows incurred in the high-growth stage help determine the cash flows that occur in future years.

Example 4-17 models FCFE per share as a function of EPS that declines constantly during stage 1. Because of declining earnings growth rates, the company in the example also reduces its new investments over time. The value of the company depends on these free cash flows, which are substantial after the high-growth (and high-profitability) period has largely elapsed.

The FCFE in Example 4-17 was based on forecasts of future EPS. Analysts often model a company by forecasting future sales and then estimating the profits, investments, and financing
EXAMPLE 4-17  A Two-Stage FCFE Valuation Model with Declining Net Income Growth in Stage 1

Vishal Noronha needs to prepare a valuation of Sindhuh Enterprises. Noronha has assembled the following information for his analysis. It is now the first day of 2008.

- EPS for 2007 is $2.40.
- For the next five years, the growth rate in EPS is given in the following table. In 2012 and beyond, the growth rate will be 7 percent.

<table>
<thead>
<tr>
<th>Year</th>
<th>Growth rate for EPS</th>
<th>2008</th>
<th>2009</th>
<th>2010</th>
<th>2011</th>
<th>2012</th>
</tr>
</thead>
<tbody>
<tr>
<td>2008</td>
<td>30%</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2009</td>
<td>18%</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2010</td>
<td>12%</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2011</td>
<td>9%</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2012</td>
<td>7%</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- Net investments in fixed capital (net of depreciation) for the next five years are given in the following table. After 2012, capital expenditures are expected to grow at 7 percent annually.

<table>
<thead>
<tr>
<th>Year</th>
<th>Net capital expenditure per share</th>
</tr>
</thead>
<tbody>
<tr>
<td>2008</td>
<td>$3.00</td>
</tr>
<tr>
<td>2009</td>
<td>$2.50</td>
</tr>
<tr>
<td>2010</td>
<td>$2.00</td>
</tr>
<tr>
<td>2011</td>
<td>$1.50</td>
</tr>
<tr>
<td>2012</td>
<td>$1.00</td>
</tr>
</tbody>
</table>

- The investment in working capital each year will equal 50 percent of the net investment in capital items.
- Thirty percent of the net investment in fixed capital and investment in working capital will be financed with new debt financing.
- Current market conditions dictate a risk-free rate of 6.0 percent, an equity risk premium of 4.0 percent, and a beta of 1.10 for Sindhuh Enterprises.

1. What is the per-share value of Sindhuh Enterprises on the first day of 2008?
2. What should be the trailing P/E on the first day of 2008 and the first day of 2012?

Solution to 1: The required return for Sindhuh should be

\[ r = E(R_F) = R_F + \beta_i[E(R_M) - R_F] = 6\% + 1.1(4\%) = 10.4\% \]

The FCFEs for the company for years 2008 through 2012 are given in Exhibit 4-16.

EXHIBIT 4-16  FCFE Estimates for Sindhuh Enterprises (per-share data in U.S. dollars)

<table>
<thead>
<tr>
<th>Year</th>
<th>Growth rate for EPS</th>
<th>2008</th>
<th>2009</th>
<th>2010</th>
<th>2011</th>
<th>2012</th>
</tr>
</thead>
<tbody>
<tr>
<td>EPS</td>
<td>3.120</td>
<td>3.682</td>
<td>4.123</td>
<td>4.494</td>
<td>4.809</td>
<td></td>
</tr>
</tbody>
</table>

- Net FCInv per share

<table>
<thead>
<tr>
<th>Year</th>
<th>Net FCInv per share</th>
</tr>
</thead>
<tbody>
<tr>
<td>2008</td>
<td>3.000</td>
</tr>
<tr>
<td>2009</td>
<td>2.500</td>
</tr>
<tr>
<td>2010</td>
<td>2.000</td>
</tr>
<tr>
<td>2011</td>
<td>1.500</td>
</tr>
<tr>
<td>2012</td>
<td>1.000</td>
</tr>
</tbody>
</table>

- WCInv per share

<table>
<thead>
<tr>
<th>Year</th>
<th>WCInv per share</th>
</tr>
</thead>
<tbody>
<tr>
<td>2008</td>
<td>1.500</td>
</tr>
<tr>
<td>2009</td>
<td>1.250</td>
</tr>
<tr>
<td>2010</td>
<td>1.000</td>
</tr>
<tr>
<td>2011</td>
<td>0.750</td>
</tr>
<tr>
<td>2012</td>
<td>0.500</td>
</tr>
</tbody>
</table>

- Debt financing per share

<table>
<thead>
<tr>
<th>Year</th>
<th>Debt financing per share</th>
</tr>
</thead>
<tbody>
<tr>
<td>2008</td>
<td>1.350</td>
</tr>
<tr>
<td>2009</td>
<td>1.125</td>
</tr>
<tr>
<td>2010</td>
<td>0.900</td>
</tr>
<tr>
<td>2011</td>
<td>0.675</td>
</tr>
<tr>
<td>2012</td>
<td>0.450</td>
</tr>
</tbody>
</table>
Earnings are $2.40 in 2007. Earnings increase each year by the growth rate given in the table. Net capital expenditures (capital expenditures minus depreciation) are the amounts that Noronha assumed. The increase in working capital each year is 50 percent of the increase in net capital expenditures. Debt financing is 30 percent of the total outlays for net capital expenditures and working capital each year. The FCFE each year is net income minus net capital expenditures minus increase in working capital plus new debt financing. Finally, for years 2008 through 2011, the present value of FCFE is found by discounting FCFE by the 10.4 percent required rate of return for equity.

After 2011, FCFE will grow by a constant 7 percent annually, so the constant growth FCFE valuation model can be used to value this cash flow stream. At the end of 2011, the value of the future FCFE is

\[
V_{2011} = \frac{FCFE_{2012}}{r - g} = \frac{3.759}{0.104 - 0.07} = $110.56 \text{ per share}
\]

To find the present value of \(V_{2011}\) as of the end of 2007, \(V_{2007}\), we discount \(V_{2011}\) at 10.4 percent for four years:

\[
PV = \frac{110.56}{(1.104)^4} = $74.425 \text{ per share}
\]

The total present value of the company is the present value of the first four years’ FCFE plus the present value of the terminal value, or

\[
V_{2007} = -0.027 + 0.867 + 1.504 + 1.965 + 74.42 = $78.73 \text{ per share}
\]

**Solution to 2:** Using the estimated $78.73 stock value, we find that the trailing P/E at the beginning of 2008 is

\[
P/E = \frac{78.73}{2.40} = 32.8
\]

At the beginning of 2012, the expected stock value is $110.56 and the previous year’s EPS is $4.494, so the trailing P/E at this time would be

\[
P/E = \frac{110.56}{4.494} = 24.6
\]

After its high-growth phase has ended, the P/E for the company declines substantially.

---

| FCFE per share^b | \(-0.030\) | 1.057 | 2.023 | 2.919 | 3.759 |
| PV of FCFE discounted at 10.4% | \(-0.027\) | 0.867 | 1.504 | 1.965 |

^a 30 percent of (Net FCInv + WCInv).
^b EPS – Net FCInv per share – WCInv per share + Debt financing per share.
EXAMPLE 4-18 A Two-Stage FCFE Valuation Model with Declining Sales Growth Rates

Medina Werks, a manufacturing company headquartered in Canada, has a competitive advantage that will probably deteriorate over time. Analyst Flavio Torino expects this deterioration to be reflected in declining sales growth rates as well as declining profit margins. To value the company, Torino has accumulated the following information:

- Current sales are C$600 million. Over the next six years, the annual sales growth rate and the net profit margin are projected to be as follows:

<table>
<thead>
<tr>
<th>Year</th>
<th>Sales growth rate</th>
<th>Net profit margin</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>20%</td>
<td>14%</td>
</tr>
<tr>
<td>2</td>
<td>16%</td>
<td>13%</td>
</tr>
<tr>
<td>3</td>
<td>12%</td>
<td>12%</td>
</tr>
<tr>
<td>4</td>
<td>10%</td>
<td>11%</td>
</tr>
<tr>
<td>5</td>
<td>8%</td>
<td>10.5%</td>
</tr>
<tr>
<td>6</td>
<td>7%</td>
<td>10%</td>
</tr>
</tbody>
</table>

Beginning in year 6, the 7 percent sales growth rate and 10 percent net profit margin should persist indefinitely.

- Capital expenditures (net of depreciation) in the amount of 60 percent of the sales increase will be required each year.
- Investments in working capital equal to 25 percent of the sales increase will also be required each year.
- Debt financing will be used to fund 40 percent of the investment in net capital items and working capital.
- The beta for Medina Werks is 1.10; the risk-free rate of return is 6.0 percent; the equity risk premium is 4.5 percent.
- The company has 70 million outstanding shares.

1. What is the estimated total market value of equity?
2. What is the estimated value per share?

**Solution to 1:** The required return for Sindhuh should be

\[ r = E(R) = R_F + \beta_i[E(R_M) - R_F] = 6\% + 1.1 (4.5\%) = 10.95\% \]

The annual sales and net profit can be readily found as shown in Exhibit 4-17.

**EXHIBIT 4-17** FCFE Estimates for Medina Werks (C$ in millions)

<table>
<thead>
<tr>
<th>Year</th>
<th>Sales growth rate</th>
<th>Net profit margin</th>
<th>Sales</th>
<th>Net profit</th>
<th>Net FCInv</th>
<th>WCInv</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>20%</td>
<td>14%</td>
<td>720,000</td>
<td>100,800</td>
<td>72,000</td>
<td>30,000</td>
</tr>
<tr>
<td>2</td>
<td>16%</td>
<td>13%</td>
<td>835,200</td>
<td>108,576</td>
<td>69,120</td>
<td>28,800</td>
</tr>
<tr>
<td>3</td>
<td>12%</td>
<td>12%</td>
<td>935,424</td>
<td>112,251</td>
<td>60,134</td>
<td>25,056</td>
</tr>
<tr>
<td>4</td>
<td>10%</td>
<td>11%</td>
<td>1,028,966</td>
<td>113,186</td>
<td>56,125</td>
<td>23,386</td>
</tr>
<tr>
<td>5</td>
<td>8%</td>
<td>10.5%</td>
<td>1,111,284</td>
<td>116,685</td>
<td>49,390</td>
<td>20,579</td>
</tr>
<tr>
<td>6</td>
<td>7%</td>
<td>10%</td>
<td>1,189,074</td>
<td>118,907</td>
<td>46,674</td>
<td>19,447</td>
</tr>
</tbody>
</table>
As can be seen, sales are expected to increase each year by a declining sales growth rate. Net profit each year is the year’s net profit margin times the year’s sales. Capital investment (net of depreciation) equals 60 percent of the sales increase from the previous year. The investment in working capital is 25 percent of the sales increase from the previous year. The debt financing each year is equal to 40 percent of the total net investment in capital items and working capital for that year. FCFE is net income minus the net capital investment minus the working capital investment plus the debt financing. The present value of each year’s FCFE is found by discounting FCFE at the required rate of return for equity, 10.95 percent.

In year 6 and beyond, Torino predicts sales to increase at 7 percent annually. Net income will be 10 percent of sales, so net profit will also grow at a 7 percent annual rate. Because they are pegged to the 7 percent sales increase, the investments in capital items and working capital and debt financing will also grow at the same 7 percent rate. The amounts in year 6 for net income, investment in capital items, investment in working capital, debt financing, and FCFE will grow at 7 percent.

The terminal value of FCFE in year 6 and beyond is
\[
TV_6 = \frac{FCFE_6}{r - g} = \frac{79.235}{0.1095 - 0.07} = C$2,005.95 \text{ million}
\]

The present value of this amount is
\[
PV_5 = \frac{2,005.95}{(0.1095)^5} = C$1,193.12 \text{ million}
\]

The estimated total market value of the firm is the present value of FCFE for years 1 through 5 plus the present value of the terminal value:
\[
MV = 35.692 + 40.475 + 44.763 + 43.211 + 44.433 + 1,193.12 = C$1,401.69 \text{ million}
\]

Solution to 2: Dividing C$1,401.69 million by the 70 million outstanding shares gives the estimated value per share of C$20.02.

4.4. Three-Stage Growth Models

Three-stage models are a straightforward extension of the two-stage models. One common version of a three-stage model is to assume a constant growth rate in each of the three stages. The growth rates could be for sales, profits, and investments in fixed and working capital; external financing could be a function of the level of sales or changes in sales. A simpler model would apply the growth rate to FCFF or FCFE.

A second common model is a three-stage model with constant growth rates in stages 1 and 3 and a declining growth rate in stage 2. Again, the growth rates could be applied to sales or to FCFF or FCFE. Although future FCFF and FCFE are unlikely to follow the assumptions of either of these three-stage growth models, analysts often find such models to be useful approximations.
EXAMPLE 4-19  A Three-Stage FCFF Valuation Model with Declining Growth in Stage 2

Charles Jones is evaluating Reliant Home Furnishings by using a three-stage growth model. He has accumulated the following information:

- Current FCFF = $745 million
- Outstanding shares = 309.39 million
- Equity beta = 0.90, risk-free rate = 5.04 percent; equity risk premium = 5.5 percent
- Cost of debt = 7.1 percent
- Marginal tax rate = 34 percent
- Capital structure = 20 percent debt, 80 percent equity
- Long-term debt = $1.518 billion
- Growth rate of FCFF =
  - 8.8 percent annually in stage 1, years 1–4
  - 7.4 percent in year 5, 6.0 percent in year 6, 4.6 percent in year 7
  - 3.2 percent in year 8 and thereafter

From the information that Jones has accumulated, estimate the following:

1. WACC.
2. Total value of the firm.
3. Total value of equity.
4. Value per share.

**Solution to 1:** The required return for equity is

\[
r = E(R_i) = R_F + \beta_i(E(R_M) - R_F) = 5.04\% + 0.9(5.5\%) = 9.99\%
\]

WACC is

\[
WACC = 0.20(7.1\%)(1 - 0.34) + 0.80(9.99\%) = 8.93\%
\]

**Solution to 2:** Exhibit 4-18 displays the projected FCFF for the next eight years and the present value of each FCFF discounted at 8.93 percent.

**EXHIBIT 4-18  Forecasted FCFF for Reliant Home Furnishings**

<table>
<thead>
<tr>
<th>Year</th>
<th>Growth rate</th>
<th>FCFF</th>
<th>PV at 8.93%</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>8.80%</td>
<td>811</td>
<td>744</td>
</tr>
<tr>
<td>2</td>
<td>8.80%</td>
<td>882</td>
<td>743</td>
</tr>
<tr>
<td>3</td>
<td>8.80%</td>
<td>959</td>
<td>742</td>
</tr>
<tr>
<td>4</td>
<td>8.80%</td>
<td>1,044</td>
<td>741</td>
</tr>
<tr>
<td>5</td>
<td>7.40%</td>
<td>1,121</td>
<td>731</td>
</tr>
<tr>
<td>6</td>
<td>6.00%</td>
<td>1,188</td>
<td>711</td>
</tr>
<tr>
<td>7</td>
<td>4.60%</td>
<td>1,243</td>
<td>683</td>
</tr>
<tr>
<td>8</td>
<td>3.20%</td>
<td>1,283</td>
<td></td>
</tr>
</tbody>
</table>

The terminal value at the end of year 7 is

\[
TV_7 = \frac{FCFE_8}{WACC - g} = \frac{1,283}{0.0893 - 0.032} = $22,391 \text{ million}
\]
The present value of this amount discounted at 8.93 percent for seven years is

\[
PV = \frac{22,391}{(1.0893)^7} = \$12,304 \text{ million}
\]

The total present value of the first seven years of FCFF is $5,097 million. The total value of the firm is $12,304 + $5,097 = $17,401 million.

**Solution to 3:** The value of equity is the value of the firm minus the market value of debt:

\[
17,401 - 1,518 = \$15,883 \text{ million}
\]

**Solution to 4:** Dividing the equity value by the number of shares yields the value per share:

\[
\frac{15,883 \text{ million}}{309.39 \text{ million}} = \$51.34
\]

Example 4-19 is a three-stage FCFF valuation model with declining growth rates in stage 2. The model directly forecasts FCFF instead of deriving FCFF from a more complicated model that estimates cash flow from operations and investments in fixed and working capital.

The next section discusses an important technical issue, the treatment of nonoperating assets in valuation.

### 5. NONOPERATING ASSETS AND FIRM VALUE

Free cash flow valuation focuses on the value of assets that generate or are needed to generate operating cash flows. If a company has significant nonoperating assets, such as excess cash, excess marketable securities, or land held for investment, then analysts often calculate the value of the firm as the value of its operating assets (e.g., as estimated by FCFF valuation) plus the value of its nonoperating assets:

\[
\text{Value of firm} = \text{Value of operating assets} + \text{Value of nonoperating assets} \tag{4-18}
\]

In general, if any company asset is excluded from the set of assets being considered in projecting a company's future cash flows, the analyst should add that omitted asset's estimated value to the cash flows–based value estimate. Some companies have substantial noncurrent investments in stocks and bonds that are not operating subsidiaries but, rather, financial investments. These investments should be reflected at their current market value. Those securities reported at book values on the basis of accounting conventions should be revalued to market values.

### 6. SUMMARY

Discounted cash flow models are widely used by analysts to value companies.

- Free cash flow to the firm (FCFF) and free cash flow to equity (FCFE) are the cash flows available to, respectively, all of the investors in the company and to common stockholders.

---

9In this case, excess is in relation to what is needed for generating operating cash flows. Estimating what constitutes excess cash may be difficult; for example, an analyst could consider as excess cash any amount in excess of the amount predicted by multiplying total assets by the industry median level of the ratio of cash to total assets.
Analysts like to use free cash flow (either FCFF or FCFE) as the return
- If the company is not paying dividends.
- If the company pays dividends but the dividends paid differ significantly from the company’s capacity to pay dividends.
- If free cash flows align with profitability within a reasonable forecast period with which the analyst is comfortable.
- If the investor takes a control perspective.

The FCFF valuation approach estimates the value of the firm as the present value of future FCFF discounted at the weighted average cost of capital:

$$\text{Firm value} = \sum_{t=1}^{\infty} \frac{\text{FCFF}_t}{(1 + \text{WACC})^t}$$

The value of equity is the value of the firm minus the value of the firm’s debt:

$$\text{Equity value} = \text{Firm value} - \text{Market value of debt}$$

Dividing the total value of equity by the number of outstanding shares gives the value per share.

The WACC formula is

$$\text{WACC} = \frac{\text{MV(Debt)}}{\text{MV(Debt)} + \text{MV(Equity)}} r_d (1 - \text{Tax rate}) + \frac{\text{MV(Equity)}}{\text{MV(Debt)} + \text{MV(Equity)}} r_e$$

- The value of the firm if FCFF is growing at a constant rate is

$$\text{Firm value} = \frac{\text{FCFF}_1}{\text{WACC} - g} = \frac{\text{FCFF}_0 (1 + g)}{\text{WACC} - g}$$

- With the FCFE valuation approach, the value of equity can be found by discounting FCFE at the required rate of return on equity, $r$:

$$\text{Equity value} = \sum_{t=1}^{\infty} \frac{\text{FCFE}_t}{(1 + r)^t}$$

Dividing the total value of equity by the number of outstanding shares gives the value per share.

- The value of equity if FCFE is growing at a constant rate is

$$\text{Equity value} = \frac{\text{FCFE}_1}{r - g} = \frac{\text{FCFE}_0 (1 + g)}{r - g}$$

- FCFF and FCFE are frequently calculated by starting with net income:

$$\text{FCFF} = \text{NI} + \text{NCC} + \text{Int}(1 - \text{Tax rate}) - \text{FCInv} - \text{WCInv}$$

$$\text{FCFE} = \text{NI} + \text{NCC} - \text{FCInv} - \text{WCInv} + \text{Net borrowing}$$

- FCFF and FCFE are related to each other as follows:

$$\text{FCFE} = \text{FCFF} - \text{Int}(1 - \text{Tax rate}) + \text{Net borrowing}$$

- FCFF and FCFE can be calculated by starting from cash flow from operations:

$$\text{FCFF} = \text{CFO} + \text{Int}(1 - \text{Tax rate}) - \text{FCInv}$$

$$\text{FCFE} = \text{CFO} - \text{FCInv} + \text{Net borrowing}$$

- FCFF can also be calculated from EBIT or EBITDA:

$$\text{FCFF} = \text{EBIT}(1 - \text{Tax rate}) + \text{Dep} - \text{FCInv} - \text{WCInv}$$

$$\text{FCFF} = \text{EBITDA}(1 - \text{Tax rate}) + \text{Dep(Tax rate)} - \text{FCInv} - \text{WCInv}$$
FCFE can then be found by using FCFE = FCFF − Int(1 − Tax rate) + Net borrowing.

- Finding CFO, FCFF, and FCFE may require careful interpretation of corporate financial statements. In some cases, the needed information may not be transparent.
- Earnings components such as net income, EBIT, EBITDA, and CFO should not be used as cash flow measures to value a firm. These earnings components either double-count or ignore parts of the cash flow stream.
- FCFF or FCFE valuation expressions can be easily adapted to accommodate complicated capital structures, such as those that include preferred stock.
- A general expression for the two-stage FCFF valuation model is

\[
\text{Firm value} = \sum_{t=1}^{n} \frac{\text{FCFF}_t}{(1 + \text{WACC})^t} + \frac{\text{FCFF}_t(1 + \text{g})}{\text{WACC} - \text{g}} \frac{1}{(1 + \text{WACC})^n}
\]

- A general expression for the two-stage FCFE valuation model is

\[
\text{Equity value} = \sum_{t=1}^{n} \frac{\text{FCFE}_t}{(1 + r)^t} \left(1 + \frac{\text{FCFE}_t}{(1 + r)^t} \frac{1}{(1 + r)^n}ight)
\]

- One common two-stage model assumes a constant growth rate in each stage, and a second common model assumes declining growth in stage 1 followed by a long-run sustainable growth rate in stage 2.
- To forecast FCFF and FCFE, analysts build a variety of models of varying complexity. A common approach is to forecast sales, with profitability, investments, and financing derived from changes in sales.
- Three-stage models are often considered to be good approximations for cash flow streams that, in reality, fluctuate from year to year.
- Nonoperating assets, such as excess cash and marketable securities, noncurrent investment securities, and nonperforming assets, are usually segregated from the company’s operating assets. They are valued separately and then added to the value of the company’s operating assets to find total firm value.

### PROBLEMS

1. Indicate the effect on this period’s FCFF and FCFE of a change in each of the items listed here. Assume a $100 increase in each case and a 40 percent tax rate.

   A. Net income.
   B. Cash operating expenses.
   C. Depreciation.
   D. Interest expense.
   E. EBIT.
   F. Accounts receivable.
   G. Accounts payable.
   H. Property, plant, and equipment.
   I. Notes payable.
   J. Cash dividends paid.
   K. Proceeds from issuing new common shares.
   L. Common shares repurchased.
2. LaForge Systems, Inc. has net income of $285 million for the year 2008. Using information from the company’s financial statements given here, show the adjustments to net income that would be required to find:

A. FCFF.
B. FCFE.
C. In addition, show the adjustments to FCFF that would result in FCFE.

**LaForge Systems, Inc.**

**Balance Sheet**

<table>
<thead>
<tr>
<th></th>
<th>31 December 2007</th>
<th>2008</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Assets</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Current assets</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cash and equivalents</td>
<td>$210</td>
<td>$248</td>
</tr>
<tr>
<td>Accounts receivable</td>
<td>474</td>
<td>513</td>
</tr>
<tr>
<td>Inventory</td>
<td>520</td>
<td>564</td>
</tr>
<tr>
<td><strong>Total current assets</strong></td>
<td>1,204</td>
<td>1,325</td>
</tr>
<tr>
<td><strong>Gross fixed assets</strong></td>
<td>2,501</td>
<td>2,850</td>
</tr>
<tr>
<td><strong>Accumulated depreciation</strong></td>
<td>(604)</td>
<td>(784)</td>
</tr>
<tr>
<td><strong>Net fixed assets</strong></td>
<td>1,897</td>
<td>2,066</td>
</tr>
<tr>
<td><strong>Total assets</strong></td>
<td>$3,101</td>
<td>$3,391</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>31 December 2007</th>
<th>2008</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Liabilities and shareholders’ equity</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Current liabilities</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Accounts payable</td>
<td>$295</td>
<td>$317</td>
</tr>
<tr>
<td>Notes payable</td>
<td>300</td>
<td>310</td>
</tr>
<tr>
<td>Accrued taxes and expenses</td>
<td>76</td>
<td>99</td>
</tr>
<tr>
<td><strong>Total current liabilities</strong></td>
<td>671</td>
<td>726</td>
</tr>
<tr>
<td><strong>Long-term debt</strong></td>
<td>1,010</td>
<td>1,050</td>
</tr>
<tr>
<td><strong>Common stock</strong></td>
<td>50</td>
<td>50</td>
</tr>
<tr>
<td><strong>Additional paid-in capital</strong></td>
<td>300</td>
<td>300</td>
</tr>
<tr>
<td><strong>Retained earnings</strong></td>
<td>1,070</td>
<td>1,265</td>
</tr>
<tr>
<td><strong>Total shareholders’ equity</strong></td>
<td>1,420</td>
<td>1,615</td>
</tr>
<tr>
<td><strong>Total liabilities and shareholders’ equity</strong></td>
<td>$3,101</td>
<td>$3,391</td>
</tr>
</tbody>
</table>

**Statement of Income**

<table>
<thead>
<tr>
<th></th>
<th>31 December 2008</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Total revenues</strong></td>
<td>$2,215</td>
</tr>
<tr>
<td>Operating costs and expenses</td>
<td>1,430</td>
</tr>
<tr>
<td>EBITDA</td>
<td>785</td>
</tr>
<tr>
<td>Depreciation</td>
<td>180</td>
</tr>
<tr>
<td>Description</td>
<td>Amount</td>
</tr>
<tr>
<td>--------------------------------------------------</td>
<td>---------</td>
</tr>
<tr>
<td>EBIT</td>
<td>605</td>
</tr>
<tr>
<td>Interest expense</td>
<td>130</td>
</tr>
<tr>
<td>Income before tax</td>
<td>475</td>
</tr>
<tr>
<td>Taxes (at 40 percent)</td>
<td>190</td>
</tr>
<tr>
<td>Net income</td>
<td>285</td>
</tr>
<tr>
<td>Dividends</td>
<td>90</td>
</tr>
<tr>
<td>Addition to retained earnings</td>
<td>195</td>
</tr>
</tbody>
</table>

**Statement of Cash Flows**

In millions  
31 December 2008

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Operating activities</strong></td>
<td></td>
</tr>
<tr>
<td>Net income</td>
<td>$285</td>
</tr>
<tr>
<td>Adjustments</td>
<td></td>
</tr>
<tr>
<td>Depreciation</td>
<td>180</td>
</tr>
<tr>
<td>Changes in working capital</td>
<td></td>
</tr>
<tr>
<td>Accounts receivable</td>
<td>(39)</td>
</tr>
<tr>
<td>Inventories</td>
<td>(44)</td>
</tr>
<tr>
<td>Accounts payable</td>
<td>22</td>
</tr>
<tr>
<td>Accrued taxes and expenses</td>
<td>23</td>
</tr>
<tr>
<td>Cash provided by operating activities</td>
<td>$427</td>
</tr>
<tr>
<td><strong>Investing activities</strong></td>
<td></td>
</tr>
<tr>
<td>Purchases of fixed assets</td>
<td>349</td>
</tr>
<tr>
<td>Cash used for investing activities</td>
<td>$349</td>
</tr>
<tr>
<td><strong>Financing activities</strong></td>
<td></td>
</tr>
<tr>
<td>Notes payable</td>
<td>(10)</td>
</tr>
<tr>
<td>Long-term financing issuances</td>
<td>(40)</td>
</tr>
<tr>
<td>Common stock dividends</td>
<td>90</td>
</tr>
<tr>
<td>Cash used for financing activities</td>
<td>$40</td>
</tr>
<tr>
<td>Cash and equivalents increase (decrease)</td>
<td>38</td>
</tr>
<tr>
<td>Cash and equivalents at beginning of year</td>
<td>210</td>
</tr>
<tr>
<td>Cash and equivalents at end of year</td>
<td>$248</td>
</tr>
</tbody>
</table>

**Supplemental cash flow disclosures**

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interest paid</td>
<td>$130</td>
</tr>
<tr>
<td>Income taxes paid</td>
<td>$190</td>
</tr>
</tbody>
</table>

*Note: The Statement of Cash Flows shows the use of a convention by which the positive numbers of $349 and $40 for cash used for investing activities and cash used for financing activities, respectively, are understood to be subtractions, because “cash used” is an outflow.*
3. For LaForge Systems, whose financial statements are given in problem 2, show the adjustments from the current levels of CFO (which is $427 million), EBIT ($605 million), and EBITDA ($785 million) to find
   A. FCFF.
   B. FCFE.

4. The term free cash flow is frequently applied to cash flows that differ from the definition for FCFF that should be used to value a firm. Two such definitions of free cash flow are given below. Compare these two definitions for free cash flow with the technically correct definition of FCFF used in the text.
   A. $\text{FCF} = \text{Net income} + \text{Depreciation and amortization} - \text{Cash dividends} - \text{Capital expenditures}$.
   B. $\text{FCF} = \text{Cash flow from operations (from the statement of cash flows)} - \text{Capital expenditures}$.

5. Proust Company has FCFF of $1.7 billion and FCFE of $1.3 billion. Proust’s WACC is 11 percent, and its required rate of return for equity is 13 percent. FCFF is expected to grow forever at 7 percent, and FCFE is expected to grow forever at 7.5 percent. Proust has debt outstanding of $15 billion.
   A. What is the total value of Proust’s equity using the FCFF valuation approach?
   B. What is the total value of Proust’s equity using the FCFE valuation approach?

6. Quinton Johnston is evaluating TMI Manufacturing Company, Ltd., which is headquartered in Taiwan. In 2008, when Johnston is performing his analysis, the company is unprofitable. Furthermore, TMI pays no dividends on its common shares. Johnston decides to value TMI Manufacturing by using his forecasts of FCFE. Johnston gathers the following facts and assumptions:
   - The company has 17.0 billion shares outstanding.
   - Sales will be $5.5 billion in 2009, increasing at 28 percent annually for the next four years (through 2013).
   - Net income will be 32 percent of sales.
   - Investment in fixed assets will be 35 percent of sales; investment in working capital will be 6 percent of sales; depreciation will be 9 percent of sales.
   - 20 percent of the investment in assets will be financed with debt.
   - Interest expenses will be only 2 percent of sales.
   - The tax rate will be 10 percent. TMI Manufacturing’s beta is 2.1; the risk-free government bond rate is 6.4 percent; the equity risk premium is 5.0 percent.
   - At the end of 2013, Johnston projects TMI will sell for 18 times earnings.

What is the value of one ordinary share of TMI Manufacturing Company?

7. Do Pham is evaluating Phaneuf Accelerateur by using the FCFF and FCFE valuation approaches. Pham has collected the following information (currency in euro):
   - Phaneuf has net income of €250 million, depreciation of €90 million, capital expenditures of €170 million, and an increase in working capital of €40 million.
   - Phaneuf will finance 40 percent of the increase in net fixed assets (capital expenditures less depreciation) and 40 percent of the increase in working capital with debt financing.
   - Interest expenses are €150 million. The current market value of Phaneuf’s outstanding debt is €1,800 million.
FCFF is expected to grow at 6.0 percent indefinitely, and FCFE is expected to grow at 7.0 percent.

The tax rate is 30 percent.

Phaneuf is financed with 40 percent debt and 60 percent equity. The before-tax cost of debt is 9 percent, and the before-tax cost of equity is 13 percent.

Phaneuf has 10 million outstanding shares.

A. Using the FCFF valuation approach, estimate the total value of the firm, the total market value of equity, and the per-share value of equity.

B. Using the FCFE valuation approach, estimate the total market value of equity and the per-share value of equity.

8. PHB Company currently sells for $32.50 per share. In an attempt to determine whether PHB is fairly priced, an analyst has assembled the following information:

- The before-tax required rates of return on PHB debt, preferred stock, and common stock are, respectively, 7.0 percent, 6.8 percent, and 11.0 percent.
- The company’s target capital structure is 30 percent debt, 15 percent preferred stock, and 55 percent common stock.
- The market value of the company’s debt is $145 million, and its preferred stock is valued at $65 million.
- PHB’s FCFF for the year just ended is $28 million. FCFF is expected to grow at a constant rate of 4 percent for the foreseeable future.
- The tax rate is 35 percent.
- PHB has 8 million outstanding common shares.

What is PHB’s estimated value per share? Is PHB’s stock underpriced?

9. Watson Dunn is planning to value BCC Corporation, a provider of a variety of industrial metals and minerals. Dunn uses a single-stage FCFF approach. The financial information Dunn has assembled for his valuation is as follows:

- The company has 1,852 million shares outstanding.
- The market value of its debt is $3.192 billion.
- The FCFF is currently $1.1559 billion.
- The equity beta is 0.90; the equity risk premium is 5.5 percent; the risk-free rate is 5.5 percent.
- The before-tax cost of debt is 7.0 percent.
- The tax rate is 40 percent.
- To calculate WACC, he will assume the company is financed 25 percent with debt.
- The FCFF growth rate is 4 percent.

Using Dunn’s information, calculate the following:

A. WACC.
B. Value of the firm.
C. Total market value of equity.
D. Value per share.

10. Kenneth McCoin is valuing McInish Corporation and performing a sensitivity analysis on his valuation. He uses a single-stage FCFE growth model. The base-case values for each of the parameters in the model are given, together with possible low and high estimates for each variable, in the following table.
### Chapter 4  Free Cash Flow Valuation

<table>
<thead>
<tr>
<th>Variable</th>
<th>Base-Case Value</th>
<th>Low Estimate</th>
<th>High Estimate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normalized FCFE$_0$</td>
<td>$0.88$</td>
<td>$0.70$</td>
<td>$1.14$</td>
</tr>
<tr>
<td>Risk-free rate</td>
<td>$5.08%$</td>
<td>$5.00%$</td>
<td>$5.20%$</td>
</tr>
<tr>
<td>Equity risk premium</td>
<td>$5.50%$</td>
<td>$4.50%$</td>
<td>$6.50%$</td>
</tr>
<tr>
<td>Beta</td>
<td>$0.70$</td>
<td>$0.60$</td>
<td>$0.80$</td>
</tr>
<tr>
<td>FCFE growth rate</td>
<td>$6.40%$</td>
<td>$4.00%$</td>
<td>$7.00%$</td>
</tr>
</tbody>
</table>

A. Use the base-case values to estimate the current value of McInish Corporation.
B. Calculate the range of stock prices that would occur if the base-case value for FCFE$_0$ were replaced by the low estimate and the high estimate for FCFE$_0$. Similarly, using the base-case values for all other variables, calculate the range of stock prices caused by using the low and high values for beta, the risk-free rate, the equity risk premium, and the growth rate. Based on these ranges, rank the sensitivity of the stock price to each of the five variables.

11. An aggressive financial planner who claims to have a superior method for picking undervalued stocks is courting one of your clients. The planner claims that the best way to find the value of a stock is to divide EBITDA by the risk-free bond rate. The planner is urging your client to invest in NewMarket, Inc. The planner says that NewMarket’s EBITDA of $1,580 million divided by the long-term government bond rate of 7 percent gives a total value of $22,571.4 million. With 318 million outstanding shares, NewMarket’s value per share found by using this method is $70.98. Shares of NewMarket currently trade for $36.50.

A. Provide your client with an alternative estimate of NewMarket’s value per share based on a two-stage FCFE valuation approach. Use the following assumptions:
   - Net income is currently $600 million. Net income will grow by 20 percent annually for the next three years.
   - The net investment in operating assets (capital expenditures less depreciation plus investment in working capital) will be $1,150 million next year and grow at 15 percent for the following two years.
   - Forty percent of the net investment in operating assets will be financed with net new debt financing.
   - NewMarket’s beta is 1.3; the risk-free bond rate is 7 percent; the equity risk premium is 4 percent.
   - After three years, the growth rate of net income will be 8 percent and the net investment in operating assets (capital expenditures minus depreciation plus increase in working capital) each year will drop to 30 percent of net income.
   - Debt is, and will continue to be, 40 percent of total assets.
   - NewMarket has 318 million shares outstanding.

B. Criticize the valuation approach that the aggressive financial planner used.

12. Bron has EPS of $3.00 in 2002 and expects EPS to increase by 21 percent in 2003. Earnings per share are expected to grow at a decreasing rate for the following five years, as shown in the following table.

<table>
<thead>
<tr>
<th></th>
<th>2003</th>
<th>2004</th>
<th>2005</th>
<th>2006</th>
<th>2007</th>
<th>2008</th>
</tr>
</thead>
<tbody>
<tr>
<td>Growth rate for EPS</td>
<td>21%</td>
<td>18%</td>
<td>15%</td>
<td>12%</td>
<td>9%</td>
<td>6%</td>
</tr>
<tr>
<td>Net capital expenditures per share</td>
<td>$5.00</td>
<td>$5.00</td>
<td>$4.50</td>
<td>$4.00</td>
<td>$3.50</td>
<td>$1.50</td>
</tr>
</tbody>
</table>
In 2008, the growth rate will be 6 percent and is expected to stay at that rate thereafter. Net capital expenditures (capital expenditures minus depreciation) will be $5.00 per share in 2002 and then follow the pattern predicted in the table. In 2008, net capital expenditures are expected to be $1.50 and will then grow at 6 percent annually. The investment in working capital parallels the increase in net capital expenditures and is predicted to equal 25 percent of net capital expenditures each year. In 2008, investment in working capital will be $0.375 and is predicted to grow at 6 percent thereafter. Bron will use debt financing to fund 40 percent of net capital expenditures and 40 percent of the investment in working capital. The required rate of return for Bron is 12 percent.

Estimate the value of a Bron share using a two-stage FCFE valuation approach.

13. The management of Telluride, an international diversified conglomerate based in the United States, believes that the recent strong performance of its wholly owned medical supply subsidiary, Sundanci, has gone unnoticed. To realize Sundanci’s full value, Telluride has announced that it will divest Sundanci in a tax-free spin-off.

Sue Carroll, CFA, is director of research at Kesson and Associates. In developing an investment recommendation for Sundanci, Carroll has gathered the information shown in Exhibits 4-19 and 4-20.

EXHIBIT 4-19  Sundanci Actual 2007 and 2008 Financial Statements for Fiscal Years Ending 31 May (dollars in millions except per-share data)

<table>
<thead>
<tr>
<th>Income Statement</th>
<th>2007</th>
<th>2008</th>
</tr>
</thead>
<tbody>
<tr>
<td>Revenue</td>
<td>$474</td>
<td>$598</td>
</tr>
<tr>
<td>Depreciation</td>
<td>20</td>
<td>23</td>
</tr>
<tr>
<td>Other operating costs</td>
<td>368</td>
<td>460</td>
</tr>
<tr>
<td>Income before taxes</td>
<td>86</td>
<td>115</td>
</tr>
<tr>
<td>Taxes</td>
<td>26</td>
<td>35</td>
</tr>
<tr>
<td>Net income</td>
<td>60</td>
<td>80</td>
</tr>
<tr>
<td>Dividends</td>
<td>18</td>
<td>24</td>
</tr>
<tr>
<td>EPS</td>
<td>$0.714</td>
<td>$0.952</td>
</tr>
<tr>
<td>Dividends per share</td>
<td>$0.214</td>
<td>$0.286</td>
</tr>
<tr>
<td>Common shares outstanding</td>
<td>84.0</td>
<td>84.0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Balance Sheet</th>
<th>2007</th>
<th>2008</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current assets (includes $5 cash in 2007 and 2008)</td>
<td>$201</td>
<td>$326</td>
</tr>
<tr>
<td>Net property, plant, and equipment</td>
<td>474</td>
<td>489</td>
</tr>
<tr>
<td>Total assets</td>
<td>675</td>
<td>815</td>
</tr>
<tr>
<td>Current liabilities (all non-interest-bearing)</td>
<td>57</td>
<td>141</td>
</tr>
<tr>
<td>Long-term debt</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Total liabilities</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shareholders’ equity</td>
<td>618</td>
<td>674</td>
</tr>
<tr>
<td>Total liabilities and equity</td>
<td>675</td>
<td>815</td>
</tr>
<tr>
<td>Capital expenditures</td>
<td>34</td>
<td>38</td>
</tr>
</tbody>
</table>
Abbey Naylor, CFA, has been directed by Carroll to determine the value of Sundanci’s stock by using the FCFE model. Naylor believes that Sundanci’s FCFE will grow at 27 percent for two years and at 13 percent thereafter. Capital expenditures, depreciation, and working capital are all expected to increase proportionately with FCFE.

A. Calculate the amount of FCFE per share for 2008 by using the data from Exhibit 4-19.
B. Calculate the current value of a share of Sundanci stock based on the two-stage FCFE model.
C. Describe limitations that the two-stage DDM and FCFE models have in common.

John Jones, CFA, is head of the research department of Peninsular Research. One of the companies he is researching, Mackinac Inc., is a U.S.-based manufacturing company. Mackinac Inc. has released the June 2007 financial statements shown in Exhibits 4-21, 4-22, and 4-23.

EXHIBIT 4-20  Selected Financial Information

<table>
<thead>
<tr>
<th>Description</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Required rate of return on equity</td>
<td>14%</td>
</tr>
<tr>
<td>Industry growth rate</td>
<td>13%</td>
</tr>
<tr>
<td>Industry P/E</td>
<td>26</td>
</tr>
</tbody>
</table>

EXHIBIT 4-21  Mackinac Inc. Annual Income Statement

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sales</td>
<td>$250,000</td>
</tr>
<tr>
<td>Cost of goods sold</td>
<td>125,000</td>
</tr>
<tr>
<td>Gross operating profit</td>
<td>125,000</td>
</tr>
<tr>
<td>Selling, general, and administrative expenses</td>
<td>50,000</td>
</tr>
<tr>
<td>EBITDA</td>
<td>75,000</td>
</tr>
<tr>
<td>Depreciation and amortization</td>
<td>10,500</td>
</tr>
<tr>
<td>EBIT</td>
<td>64,500</td>
</tr>
<tr>
<td>Interest expense</td>
<td>11,000</td>
</tr>
<tr>
<td>Pretax income</td>
<td>53,500</td>
</tr>
<tr>
<td>Income taxes</td>
<td>16,050</td>
</tr>
<tr>
<td>Net income</td>
<td>$37,450</td>
</tr>
<tr>
<td>Shares outstanding</td>
<td>13,000</td>
</tr>
<tr>
<td>EPS</td>
<td>$2.88</td>
</tr>
</tbody>
</table>

EXHIBIT 4-22  Mackinac Inc. Balance Sheet 30 June 2007 (in thousands)

<table>
<thead>
<tr>
<th>Current Assets</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash and equivalents</td>
<td>$20,000</td>
</tr>
<tr>
<td>Receivables</td>
<td>40,000</td>
</tr>
<tr>
<td>Inventories</td>
<td>29,000</td>
</tr>
</tbody>
</table>

(Continued)
### EXHIBIT 4-22  *(Continued)*

<table>
<thead>
<tr>
<th>Current Assets</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Other current assets</td>
<td>23,000</td>
</tr>
<tr>
<td>Total current assets</td>
<td>$112,000</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Noncurrent Assets</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Property, plant, and equipment</td>
<td>$145,000</td>
</tr>
<tr>
<td>Less: Accumulated depreciation</td>
<td>43,000</td>
</tr>
<tr>
<td>Net property, plant, and equipment</td>
<td>102,000</td>
</tr>
<tr>
<td>Investments</td>
<td>70,000</td>
</tr>
<tr>
<td>Other noncurrent assets</td>
<td>36,000</td>
</tr>
<tr>
<td>Total noncurrent assets</td>
<td>$208,000</td>
</tr>
<tr>
<td>Total assets</td>
<td>$320,000</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Current Liabilities</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Accounts payable</td>
<td>$41,000</td>
</tr>
<tr>
<td>Short-term debt</td>
<td>12,000</td>
</tr>
<tr>
<td>Other current liabilities</td>
<td>17,000</td>
</tr>
<tr>
<td>Total current liabilities</td>
<td>$70,000</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Noncurrent Liabilities</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Long-term debt</td>
<td>100,000</td>
</tr>
<tr>
<td>Total noncurrent liabilities</td>
<td>100,000</td>
</tr>
<tr>
<td>Total liabilities</td>
<td>170,000</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Shareholders’ Equity</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Common equity</td>
<td>40,000</td>
</tr>
<tr>
<td>Retained earnings</td>
<td>110,000</td>
</tr>
<tr>
<td>Total equity</td>
<td>150,000</td>
</tr>
<tr>
<td>Total liabilities and equity</td>
<td>$320,000</td>
</tr>
</tbody>
</table>

### EXHIBIT 4-23  Mackinac Inc. Cash Flow Statement 30 June 2007 (in thousands)

<table>
<thead>
<tr>
<th>Cash Flow from Operating Activities</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Net income</td>
<td>$37,450</td>
</tr>
<tr>
<td>Depreciation and amortization</td>
<td>10,500</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Change in Working Capital</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>(Increase) decrease in receivables</td>
<td>($5,000)</td>
</tr>
<tr>
<td>(Increase) decrease in inventories</td>
<td>(8,000)</td>
</tr>
<tr>
<td>Increase (decrease) in payables</td>
<td>6,000</td>
</tr>
<tr>
<td>Increase (decrease) in other current liabilities</td>
<td>1,500</td>
</tr>
</tbody>
</table>
Mackinac has announced that it has finalized an agreement to handle North American production of a successful product currently marketed by a company headquartered outside North America. Jones decides to value Mackinac by using the DDM and FCFE models. After reviewing Mackinac’s financial statements and forecasts related to the new production agreement, Jones concludes the following:

- Mackinac’s earnings and FCFE are expected to grow 17 percent a year over the next three years before stabilizing at an annual growth rate of 9 percent.
- Mackinac will maintain the current payout ratio.
- Mackinac’s beta is 1.25.
- The government bond yield is 6 percent, and the market equity risk premium is 5 percent.

A. Calculate the value of a share of Mackinac’s common stock by using the two-stage DDM.
B. Calculate the value of a share of Mackinac’s common stock by using the two-stage FCFE model.
C. Jones is discussing with a corporate client the possibility of that client acquiring a 70 percent interest in Mackinac. Discuss whether the DDM or FCFE model is more appropriate for this client’s valuation purposes.

15. SK Telecom Company is a cellular telephone paging and computer communication services company in Seoul, South Korea. The company is traded on the Korea, New York, and London stock exchanges (NYSE: SKM). Sol Kim has estimated the normalized FCFE for SK Telecom to be 1,300 Korean won (per share) for the year just ended. The real country return for South Korea is 6.50 percent. To estimate the required return for SK Telecom, Kim makes the following adjustments to the real country return: an industry adjustment of +0.60 percent, a size adjustment of −0.10 percent, and a leverage adjustment of +0.25 percent. The long-term real growth rate for South Korea is estimated to be 3.5 percent, and Kim expects the real growth rate of SK Telecom to track the country rate.

A. What is the real required rate of return for SK Telecom?
B. Using the single-stage FCFE valuation model and real values for the discount rate and FCFE growth rate, estimate the value of one share of SK Telecom.
16. Lawrence McKibben is preparing a valuation of QuickChange Auto Centers, Inc. McKibben has decided to use a three-stage FCFE valuation model and the following estimates. The FCFE per share for the current year is $0.75. The FCFE is expected to grow at 10 percent for next year, then at 26 percent annually for the following three years, and then at 6 percent in year 5 and thereafter. QuickChange’s estimated beta is 2.00, and McKibben believes that current market conditions dictate a 4.5 percent risk-free rate of return and a 5.0 percent equity risk premium. Given McKibben’s assumptions and approach, estimate the value of a share of QuickChange.

17. Clay Cooperman has valued the operating assets of Johnson Extrusion at $720 million. The company also has short-term cash and securities with a market value of $60 million that are not needed for Johnson’s operations. The noncurrent investments have a book value of $30 million and a market value of $45 million. The company also has an overfunded pension plan, with plan assets of $210 million and plan liabilities of $170 million. Johnson Extrusion has $215 million of notes and bonds outstanding and 100 million outstanding shares. What is the value per share of Johnson Extrusion stock?

Use the following information to answer Questions 18 through 23.

Ryan Leigh is preparing a presentation that analyzes the valuation of the common stock of two companies under consideration as additions to his firm’s recommended list, Emerald Corporation and Holt Corporation. Leigh has prepared preliminary valuations of both companies using an FCFE model and is also preparing a value estimate for Emerald using a dividend discount model. Holt’s 2007 and 2008 financial statements, contained in Exhibits 4-24 and 4-25, are prepared in accordance with U.S. GAAP.

**EXHIBIT 4-24** Holt Corporation Consolidated Balance Sheets (US$ millions)

<table>
<thead>
<tr>
<th></th>
<th>As of 31 December</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2008</td>
</tr>
<tr>
<td><strong>Assets</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Current assets</strong></td>
<td></td>
</tr>
<tr>
<td>Cash and cash equivalents</td>
<td>$372</td>
</tr>
<tr>
<td>Accounts receivable</td>
<td>770</td>
</tr>
<tr>
<td>Inventories</td>
<td>846</td>
</tr>
<tr>
<td>Total current assets</td>
<td>1,988</td>
</tr>
<tr>
<td><strong>Gross fixed assets</strong></td>
<td>4,275</td>
</tr>
<tr>
<td><strong>Less: Accumulated depreciation</strong></td>
<td>1,176</td>
</tr>
<tr>
<td><strong>Total assets</strong></td>
<td>$5,087</td>
</tr>
<tr>
<td><strong>Liabilities and shareholders’ equity</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Current liabilities</strong></td>
<td></td>
</tr>
<tr>
<td>Accounts payable</td>
<td>$476</td>
</tr>
<tr>
<td>Accrued taxes and expenses</td>
<td>149</td>
</tr>
<tr>
<td>Notes payable</td>
<td>465</td>
</tr>
</tbody>
</table>

(Continued)
Leigh presents his valuations of the common stock of Emerald and Holt to his supervisor, Alice Smith. Smith has the following questions and comments:

- “I estimate that Emerald’s long-term expected dividend payout rate is 20 percent and its return on equity is 10 percent over the long-term.”
- “Why did you use an FCFE model to value Holt’s common stock? Can you use a DDM instead?”
- “How did Holt’s FCFE for 2008 compare with its FCFF for the same year? I recommend you use an FCFF model to value Holt’s common stock instead of using an FCFE model because Holt has had a history of leverage changes in the past.”
- “In the past three years, about 5 percent of Holt’s growth in FCFE has come from decreases in inventory.”

Leigh responds to each of Smith’s points as follows:

- “I will use your estimates and calculate Emerald’s long-term, sustainable dividend growth rate.”
- “There are two reasons why I used the FCFE model to value Holt’s common stock instead of using a DDM. The first reason is that Holt’s dividends have differed significantly from its

### EXHIBIT 4-24 (Continued)

<table>
<thead>
<tr>
<th></th>
<th>As of 31 December</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2008</td>
</tr>
<tr>
<td>Total current liabilities</td>
<td>1,090</td>
</tr>
<tr>
<td>Long-term debt</td>
<td>1,575</td>
</tr>
<tr>
<td>Common stock</td>
<td>525</td>
</tr>
<tr>
<td>Retained earnings</td>
<td>1,897</td>
</tr>
<tr>
<td><strong>Total liabilities and shareholders’ equity</strong></td>
<td><strong>$5,087</strong></td>
</tr>
</tbody>
</table>

### EXHIBIT 4-25  Holt Corporation Consolidated Income Statement for the Year Ended 31 December 2008 (US$ millions)

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Total revenues</td>
<td>$3,323</td>
</tr>
<tr>
<td>Cost of goods sold</td>
<td>1,287</td>
</tr>
<tr>
<td>Selling, general, and administrative expenses</td>
<td>858</td>
</tr>
<tr>
<td>Earnings before interest, taxes, depreciation, and amortization (EBITDA)</td>
<td>1,178</td>
</tr>
<tr>
<td>Depreciation expense</td>
<td>270</td>
</tr>
<tr>
<td>Operating income</td>
<td>908</td>
</tr>
<tr>
<td>Interest expense</td>
<td>195</td>
</tr>
<tr>
<td>Pretax income</td>
<td>713</td>
</tr>
<tr>
<td>Income tax (at 32 percent)</td>
<td>228</td>
</tr>
<tr>
<td>Net income</td>
<td>$485</td>
</tr>
</tbody>
</table>
capacity to pay dividends. The second reason is that Holt is a takeover target and once the company is taken over, the new owners will have discretion over the uses of free cash flow."

- “I will calculate Holt’s FCFF for 2008 and estimate the value of Holt’s common stock using an FCFF model.”
- “Holt is a growing company. In forecasting either Holt’s FCFE or FCFF growth rates, I will not consider decreases in inventory to be a long-term source of growth.”

18. Which of the following long-term FCFE growth rates is most consistent with the facts and stated policies of Emerald?
   A. 5 percent or lower.
   B. 2 percent or higher.
   C. 8 percent or higher.

19. Do the reasons provided by Leigh support his use of the FCFE model to value Holt’s common stock instead of using a DDM?
   A. Yes.
   B. No, because Holt’s dividend situation argues in favor of using the DDM.
   C. No, because FCFE is not appropriate for investors taking a control perspective.

20. Holt’s FCFF (in millions) for 2008 is closest to:
   A. $308.
   B. $370.
   C. $422.

21. Holt’s FCFE (in millions) for 2008 is closest to:
   A. $175.
   B. $250.
   C. $364.

22. Leigh’s comment about not considering decreases in inventory to be a source of long-term growth in free cash flow for Holt is:
   A. Inconsistent with a forecasting perspective.
   B. Mistaken because decreases in inventory are a use rather than a source of cash.
   C. Consistent with a forecasting perspective because inventory reduction has a limit, particularly for a growing firm.

23. Smith’s recommendation to use an FCFF model to value Holt is:
   A. Logical, given the prospect of Holt changing capital structure.
   B. Not logical because an FCFF model is used only to value the total firm.
   C. Not logical because FCFE represents a more direct approach to free cash flow valuation.
LEARNING OUTCOMES

After completing this chapter, you will be able to do the following:

• Calculate and interpret residual income and related measures (e.g., economic value added and market value added).
• Discuss the use of residual income models.
• Calculate future values of residual income given current book value, earnings growth estimates, and an assumed dividend payout ratio.
• Calculate the intrinsic value of a share of common stock using the residual income model.
• Discuss the fundamental determinants or drivers of residual income.
• Explain the relationship between residual income valuation and the justified price-to-book ratio based on forecasted fundamentals.
• Calculate and interpret the intrinsic value of a share of common stock using a single-stage (constant-growth) residual income model.
• Calculate an implied growth rate in residual income given the market price-to-book ratio and an estimate of the required rate of return on equity.
• Explain continuing residual income and list the common assumptions regarding continuing residual income.
• Justify an estimate of continuing residual income at the forecast horizon given company and industry prospects.
• Calculate and interpret the intrinsic value of a share of common stock using a multistage residual income model, given the required rate of return, forecasted earnings per share over a finite horizon, and forecasted continuing residual earnings.
• Explain the relationship of the residual income model to the dividend discount and free cash flow to equity models.
• Contrast the recognition of value in the residual income model to value recognition in other present value models.
• Discuss the strengths and weaknesses of the residual income model.
• Justify the selection of the residual income model for equity valuation, given characteristics of the company being valued.
• Discuss the major accounting issues in applying residual income models (e.g., clean surplus violations, variations from fair value, intangible asset effects on book value, and nonrecurring items) and appropriate analyst responses to each issue.
1. INTRODUCTION

Residual income models of equity value have become widely recognized tools in both investment practice and research. Conceptually, residual income is net income less a charge (deduction) for common shareholders’ opportunity cost in generating net income. It is the residual or remaining income after considering the costs of all of a company’s capital. The appeal of residual income models stems from a shortcoming of traditional accounting. Specifically, although a company’s income statement includes a charge for the cost of debt capital in the form of interest expense, it does not include a charge for the cost of equity capital. A company can have positive net income but may still not be adding value for shareholders if it does not earn more than its cost of equity capital. Residual income models explicitly recognize the costs of all the capital used in generating income.

As an economic concept, residual income has a long history, dating back to Alfred Marshall in the late 1800s. As far back as the 1920s, General Motors used the concept in evaluating business segments. More recently, residual income has received renewed attention and interest, sometimes under names such as economic profit, abnormal earnings, or economic value added. Although residual income concepts have been used in a variety of contexts, including the measurement of internal corporate performance, this chapter focuses on the residual income model for estimating the intrinsic value of common stock. Among the questions we will study to help us apply residual income models are the following:

- How is residual income measured, and how can an analyst use residual income in valuation?
- How does residual income relate to fundamentals, such as return on equity and earnings growth rates?
- How is residual income linked to other valuation methods, such as a price-multiple approach?
- What accounting-based challenges arise in applying residual income valuation?

The chapter is organized as follows: Section 2 develops the concept of residual income, introduces the use of residual income in valuation, and briefly presents alternative measures used in practice. Section 3 presents the residual income model and illustrates its use in valuing common stock. This section also shows practical applications, including the single-stage (constant-growth) residual income model and a multistage residual income model. Section 4 describes the relative strengths and weaknesses of residual income valuation compared to other valuation methods. Section 5 addresses accounting issues in the use of residual income valuation. Section 6 summarizes the chapter and practice problems conclude it.

2. RESIDUAL INCOME

Traditional financial statements, particularly the income statement, are prepared to reflect earnings available to owners. As a result, the income statement shows net income after deducting an expense for the cost of debt capital, that is, interest expense. The income statement does not, however, deduct dividends or other charges for equity capital. Thus,

---

2. See, for example, Young (1999) and Lo and Lys (2000).
traditional financial statements essentially let the owners decide whether earnings cover their opportunity costs. Conversely, the economic concept of residual income explicitly deducts the estimated cost of equity capital, the finance concept that measures shareholders' opportunity costs. The cost of equity is the marginal cost of equity, which is also referred to as the required rate of return on equity. The cost of equity is a marginal cost because it represents the cost of additional equity, whether generated internally or by selling more equity interests. Example 5-1 illustrates, in a stylized setting, the calculation and interpretation of residual income.  

**EXAMPLE 5-1 Calculation of Residual Income**

Axis Manufacturing Company, Inc. (AXCI), a very small company in terms of market capitalization, has total assets of €2 million financed 50 percent with debt and 50 percent with equity capital. The cost of debt is 7 percent before taxes; this example assumes that interest is tax deductible, so the after-tax cost of debt is 4.9 percent. The cost of equity capital is 12 percent. The company has earnings before interest and taxes (EBIT) of €200,000 and a tax rate of 30 percent. Net income for AXCI can be determined as follows:

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>EBIT</td>
<td>€200,000</td>
</tr>
<tr>
<td>Less: Interest Expense</td>
<td>70,000</td>
</tr>
<tr>
<td>Pretax Income</td>
<td>€130,000</td>
</tr>
<tr>
<td>Less: Income Tax Expense</td>
<td>39,000</td>
</tr>
<tr>
<td>Net Income</td>
<td>€91,000</td>
</tr>
</tbody>
</table>

With earnings of €91,000, AXCI is clearly profitable in an accounting sense. But was the company’s profitability adequate return for its owners? Unfortunately, it was not. To incorporate the cost of equity capital, compute residual income. One approach to calculating residual income is to deduct an equity charge (the estimated cost of equity capital in money terms) from net income. Compute the equity charge as follows:

\[
\text{Equity charge} = \text{Equity capital} \times \text{Cost of equity capital} = €1,000,000 \times 12\% = €120,000
\]

To simplify this introduction, we assume that net income accurately reflects clean surplus accounting, which is explained later in this chapter. The discussions in this chapter assume that companies' financing only consists of common equity and debt. In the case of a company that also has preferred stock financing, the calculation of residual income would reflect the deduction of preferred stock dividends from net income.

In countries where corporate interest is not tax deductible, the after-tax cost of debt would equal the pretax cost of debt.
As stated, residual income is equal to net income minus the equity charge:

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Net Income</td>
<td>€91,000</td>
</tr>
<tr>
<td>Less: Equity Charge</td>
<td>120,000</td>
</tr>
<tr>
<td>Residual Income</td>
<td>(€29,000)</td>
</tr>
</tbody>
</table>

AXCI did not earn enough to cover the cost of equity capital. As a result, it has negative residual income. Although AXCI is profitable in an accounting sense, it is not profitable in an economic sense.

In Example 5-1, residual income is calculated based on net income and a charge for the cost of equity capital. Analysts will also encounter another approach to calculating residual income that yields the same results under certain assumptions. In this second approach, which takes the perspective of all providers of capital (both debt and equity), a capital charge (the company’s total cost of capital in money terms) is subtracted from the company’s after-tax operating profit. In the case of AXCI in Example 5-1, the capital charge is €169,000:

- **Equity charge**: $0.12 \times €1,000,000 = €120,000$
- **Debt charge**: $0.07(1-0.30) \times €1,000,000 = €49,000$
- **Total capital charge**: €169,000

The company’s net operating profit after taxes (NOPAT) is €140,000 (€200,000 – 30% taxes). The capital charge of €169,000 is higher than the after-tax operating profit of €140,000 by €29,000, the same figure obtained in Example 5-1.

As illustrated in the following table, both approaches yield the same results in this case because of two assumptions. First, this example assumes that the marginal cost of debt equals the current cost of debt, that is, the cost used to determine net income. Specifically, in this instance, the after-tax interest expense incorporated in net income [€49,000 = €70,000 \times (1 – 30%)] is equal to the after-tax cost of debt incorporated into the capital charge. Second, this example assumes that the weights used to calculate the capital charge are derived from the book value of debt and equity. Specifically, it uses the weights of 50 percent debt and 50 percent equity.

<table>
<thead>
<tr>
<th>Approach 1</th>
<th>Reconciliation</th>
<th>Approach 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Net income</td>
<td>€91,000</td>
<td>Net operating profit after tax</td>
</tr>
<tr>
<td>Less: Equity charge</td>
<td>120,000</td>
<td>Plus the after-tax interest expense of €49,000</td>
</tr>
<tr>
<td>Residual income</td>
<td>(€29,000)</td>
<td>Plus the after-tax capital charge for debt of €49,000</td>
</tr>
</tbody>
</table>

That the company is not profitable in an economic sense can also be seen by comparing the company’s cost of capital to its return on capital. Specifically, the company’s capital charge
is greater than its after-tax return on total assets or capital. The after-tax net operating return on total assets or capital is calculated as profits divided by total assets (or total capital). In this example, the after-tax net operating return on total assets is 7 percent ($140,000/$2,000,000), which is 1.45 percentage points less than the company's effective capital charge of 8.45 percent ($169,000/$2,000,000).  

2.1. The Use of Residual Income in Equity Valuation

A company that is generating more income than its cost of obtaining capital—that is, one with positive residual income—is creating value. Conversely, a company that is not generating enough income to cover its cost of capital—that is, a company with negative residual income—is destroying value. Thus, all else equal, higher (lower) residual income should be associated with higher (lower) valuations.

To illustrate the effect of residual income on equity valuation using the case of AXCI presented in Example 5-1, assume the following:

- Initially, AXCI equity is selling for book value of €1 million with 100,000 shares outstanding. Thus, AXCI’s book value per share and initial share price are both €10.
- Earnings per share (EPS) is €0.91 ($91,000/100,000 shares).
- Earnings will continue at the current level indefinitely.
- All net income is distributed as dividends.

Because AXCI is not earning its cost of equity, as shown in Example 5-1, the company's share price should fall. Given the information, AXCI is destroying €29,000 of value per year, which equals €0.29 per share ($29,000/100,000 shares). Discounted at 12 percent cost of equity, the present value of the perpetuity is €2.42 (€0.29/12%). The current share price minus the present value of the value being destroyed equals €7.58 (€10 – €2.42).

Another way to look at these data is to note that the earnings yield (E/P) for a no-growth company is an estimate of the expected rate of return. Therefore, when price reaches the point at which E/P equals the required rate of return on equity, an investment in the stock is expected to just cover the stock’s required rate of return. With EPS of €0.91, the earnings yield is exactly 12 percent (AXCI’s cost of equity) when its share price is €7.58333 (i.e., €0.91/€7.58333 = 12%). At a share price of €7.58333, the total market value of AXCI’s equity is €758,333. When a company has negative residual income, shares are expected to sell at a discount to book value. In this example, AXCI’s price-to-book ratio (P/B) at this level of discount from book value would be 0.7583. In contrast, if AXCI were earning positive residual income, then its shares should sell at a premium to book value. In summary, higher residual income is expected to be associated with higher market prices (and higher P/Bs), all else being equal.

Residual income (RI) models have been used to value both individual stocks (Fleck et al. 2001) and the Dow Jones Industrial Average (Lee and Swaminathan 1999; Lee et al. 1999). The models have also been proposed as a solution to measuring goodwill impairment by accounting standard setters. Recall that impairment in an accounting context means downward adjustment, and goodwill is an intangible asset that may appear on a company’s balance sheet as a result of its purchase of another company.

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5After-tax net operating profits as a percent of total assets or capital has been called return on invested capital (ROIC). Residual income can also be calculated as (ROIC – Effective capital charge) × Beginning capital.
Residual income and residual income models have been referred to by a variety of names. Residual income has sometimes been called economic profit because it is an estimate of the profit of the company after deducting the cost of all capital: debt and equity. In forecasting future residual income, the term abnormal earnings is also used. Under the assumption that in the long term the company is expected to earn its cost of capital (from all sources), any earnings in excess of the cost of capital can be termed abnormal earnings. The residual income model has also been called the discounted abnormal earnings model and the Edwards-Bell-Ohlson model after the names of researchers in the field. This chapter focuses on a general residual income model that can be used by analysts using publicly available data and nonproprietary accounting adjustments. A number of commercial implementations of the approach, however, are also very well known. Before returning to the general residual income model in Section 3, we briefly discuss one such commercial implementation and the related concept of market value added.

2.2. Commercial Implementations

One example of several competing commercial implementations of the residual income concept is economic value added (EVA). The previous section illustrated a calculation of residual income starting from net operating profit after taxes, and economic value added takes the same broad approach. Specifically, economic value added is computed as

\[
EVA = \frac{NOPAT}{TC} - (C\% \times TC)
\]  

(5-1)

where

- NOPAT = the company’s net operating profit after taxes
- C\% = the cost of capital
- TC = total capital

In this model, both NOPAT and TC are determined under generally accepted accounting principles and adjusted for a number of items. Some of the more common adjustments include the following:

- Research and development (R&D) expenses are capitalized and amortized rather than expensed (i.e., R&D expense is added back to earnings to compute NOPAT).
- In the case of strategic investments that are not expected to generate an immediate return, a charge for capital is suspended until a later date.
- Goodwill is capitalized and not amortized (i.e., amortization expense is added back in when calculating NOPAT, and accumulated amortization is added back to capital).
- Deferred taxes are eliminated such that only cash taxes are treated as an expense.
- Any inventory LIFO (last in, first out) reserve is added back to capital, and any increase in the LIFO reserve is added in when calculating NOPAT.
- Operating leases are treated as capital leases, and nonrecurring items are adjusted.

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6The acronym is trademarked by Stern Stewart & Company and is generally associated with a specific set of adjustments proposed by Stern Stewart & Co. The goal of these adjustments is to produce a value that is a good approximation of economic profit. For a complete discussion, see Stewart (1991) and Peterson and Peterson (1996).

7See, for example, Ehrbar (1998).
Because of the adjustments made in calculating EVA, a different numerical result will be obtained, in general, than that resulting from the use of the simple computation presented in Example 5-1. In practice, general (nonbranded) residual income valuation also considers the effect of accounting methods on reported results. Analysts’ adjustments to reported accounting results in estimating residual income, however, will generally reflect some differences from the set specified for EVA. Section 5 of this chapter explores accounting considerations in more detail.

Over time, a company must generate economic profit for its market value to increase. A concept related to economic profit (and EVA) is market value added (MVA):

\[ \text{MVA} = \text{Market value of the company} - \text{Accounting book value of total capital} \]  

(5-2)

A company that generates positive economic profit should have a market value in excess of the accounting book value of its capital.

Research on the ability of value-added concepts to explain equity value and stock returns has reached mixed conclusions. Peterson and Peterson (1996) found that value-added measures are slightly more highly correlated with stock returns than are traditional measures, such as return on assets and return on equity. Bernstein and Pigler (1997) and Bernstein, Bayer, and Pigler (1998) found that value-added measures are no better at predicting stock performance than are such measures as earnings growth.

A variety of commercial models related to the residual income concept have been marketed by other major accounting and consulting firms. Interestingly, the application focus of these models is not, in general, equity valuation. Rather, these implementations of the residual income concept are marketed primarily for measuring internal corporate performance and determining executive compensation.

3. THE RESIDUAL INCOME MODEL

In Section 2, we discussed the concept of residual income and briefly introduced the relationship of residual income to equity value. In the long term, companies that earn more than the cost of capital should sell for more than book value, and companies that earn less than the cost of capital should sell for less than book value. The residual income model of valuation analyzes the intrinsic value of equity as the sum of two components:

1. The current book value of equity.
2. The present value of expected future residual income.

Note that when the change is made from valuing total shareholders’ equity to directly valuing an individual common share, earnings per share rather than net income is used. According to the residual income model, the intrinsic value of common stock can be expressed as follows:

\[ V_0 = B_0 + \sum_{t=1}^{\infty} \frac{RI_t}{(1+r)^t} = B_0 + \sum_{t=1}^{\infty} \frac{E_t - rB_{t-1}}{(1+r)^t} \]  

(5-3)

where

- \( V_0 \) = value of a share of stock today (\( t = 0 \))
- \( B_0 \) = current per-share book value of equity
- \( B_t \) = expected per-share book value of equity at any time \( t \)
- \( r \) = required rate of return on equity investment (cost of equity)
\( E_t = \text{expected EPS for period } t \)
\( \text{RI}_t = \text{expected per-share residual income, equal to } E_t - rB_{t-1} \)

The per-share residual income in period \( t \), \( \text{RI}_t \), is the EPS for the period, \( E_t \), minus the per-share equity charge for the period, which is the required rate of return on equity times the book value per share at the beginning of the period, or \( rB_{t-1} \). Whenever earnings per share exceed the per-share cost of equity, per-share residual income is positive; and whenever earnings are less, per-share residual income is negative. Example 5-2 illustrates the calculation of per-share residual income.

**EXAMPLE 5-2  Per-Share Residual Income Forecasts**

David Smith is evaluating the expected residual income as of the end of September 2007 of Carrefour SA (NYSE Euronext Paris: FR0000120172), a France-based operator of hypermarkets and other store formats in Europe, the Americas, and Asia. Using an adjusted beta of 0.72 relative to the CAC 40 Index, a 10-year government bond yield of 4.3 percent, and an estimated equity risk premium of 7 percent, Smith uses the capital asset pricing model (CAPM) to estimate Carrefour’s required rate of return, \( r \), at 9.3 percent \([4.3 \text{ percent} + 0.72(7 \text{ percent})]\). Smith obtains the following data from Bloomberg as of the close on 24 September 2007:

<table>
<thead>
<tr>
<th>Description</th>
<th>2007</th>
<th>2008</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current market price</td>
<td>€48.83</td>
<td></td>
</tr>
<tr>
<td>Book value per share as of 31 December 2006</td>
<td>€13.46</td>
<td></td>
</tr>
<tr>
<td>Consensus annual earnings estimates</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FY 2007 (ending December)</td>
<td>€2.71</td>
<td></td>
</tr>
<tr>
<td>FY 2008</td>
<td>€2.86</td>
<td></td>
</tr>
<tr>
<td>Annualized dividend per share forecast</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FY 2007</td>
<td>€1.03</td>
<td></td>
</tr>
<tr>
<td>FY 2008</td>
<td>€1.06</td>
<td></td>
</tr>
</tbody>
</table>

What is the forecast residual income for fiscal years ended December 2007 and December 2008?

**Solution:** Forecasted residual income and calculations are shown in Exhibit 5-1.

**EXHIBIT 5-1  Carrefour SA**

<table>
<thead>
<tr>
<th>Year</th>
<th>2007</th>
<th>2008</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Forecasting book value per share</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Beginning book value ((B_{t-1}))</td>
<td>€13.46</td>
<td>€15.14</td>
</tr>
<tr>
<td>Earnings per share forecast ((E_t))</td>
<td>€2.71</td>
<td>€2.86</td>
</tr>
<tr>
<td>Less dividend forecast ((D_t))</td>
<td>1.03</td>
<td>1.06</td>
</tr>
</tbody>
</table>
The use of Equation 5-3, the expression for the estimated intrinsic value of common stock, is illustrated in Example 5-3.

| Add change in retained earnings \((E_t - D_t)\) | 1.68 | 1.80 |
| Forecast ending book value per share \((B_{t-1} + E_t - D_t)\) | €15.14 | €16.94 |

Calculating the equity charge

| Beginning ending book value per share | €13.46 | €15.14 |
| Multiply cost of equity \(\times 0.093\) | \(\times 0.093\) | \(\times 0.093\) |
| Per-share equity charge \((r \times B_{t-1})\) | €1.25 | €1.41 |

Estimating per-share residual income

| EPS forecast | €2.71 | €2.86 |
| Less equity charge | 1.25 | 1.41 |
| Per-share residual income | €1.46 | €1.45 |

EXAMPLE 5-3 Using the Residual Income Model (1)

Bugg Properties’ expected EPS is $2.00, $2.50, and $4.00 for the next three years. Analysts expect that Bugg will pay dividends of $1.00, $1.25, and $12.25 for the three years. The last dividend is anticipated to be a liquidating dividend; analysts expect Bugg will cease operations after year 3. Bugg’s current book value is $6.00 per share, and its required rate of return on equity is 10 percent.

1. Calculate per-share book value and residual income for the next three years.
2. Estimate the stock’s value using the residual income model given in Equation 5-3:

\[
V_0 = B_0 + \sum_{t=1}^{\infty} \frac{E_t - rB_{t-1}}{(1 + r)^t}
\]

3. Confirm your valuation estimate in question 2 by using the discounted dividend approach (i.e., estimating the value of a share as the present value of expected future dividends).
Solution to 1: The book value and residual income for the next three years are shown in Exhibit 5-2.

EXHIBIT 5-2  Bugg Properties

<table>
<thead>
<tr>
<th>Year</th>
<th>1</th>
<th>2</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beginning book value per share ($B_{t-1}$)</td>
<td>$6.00</td>
<td>$7.00</td>
<td>$8.25</td>
</tr>
<tr>
<td>Net income per share (EPS)</td>
<td>2.00</td>
<td>2.50</td>
<td>4.00</td>
</tr>
<tr>
<td>Less dividends per share ($D$)</td>
<td>1.00</td>
<td>1.25</td>
<td>12.25</td>
</tr>
<tr>
<td>Change in retained earnings (EPS – $D$)</td>
<td>1.00</td>
<td>1.25</td>
<td>–8.25</td>
</tr>
<tr>
<td>Ending book value per share ($B_{t-1} + EPS – D$)</td>
<td>$7.00</td>
<td>$8.25</td>
<td>$0.00</td>
</tr>
<tr>
<td>Net income per share (EPS)</td>
<td>2.00</td>
<td>2.50</td>
<td>4.00</td>
</tr>
<tr>
<td>Less per-share equity charge ($rB_{t-1}$)</td>
<td>0.60</td>
<td>0.70</td>
<td>0.825</td>
</tr>
<tr>
<td>Residual income (EPS – Equity charge)</td>
<td>$1.40</td>
<td>$1.80</td>
<td>$3.175</td>
</tr>
</tbody>
</table>

Solution to 2: The value using the residual income model is

$$V_0 = 6.00 + \frac{1.40}{(1.10)} + \frac{1.80}{(1.10)^2} + \frac{3.175}{(1.10)^3}$$

$$= 6.00 + 1.2727 + 1.4876 + 2.3854$$

$$= $11.15$$

Solution to 3: The value using a discounted dividend approach is

$$V_0 = \frac{1.00}{(1.10)} + \frac{1.25}{(1.10)^2} + \frac{12.25}{(1.10)^3}$$

$$= 0.9091 + 1.0331 + 9.2036$$

$$= $11.15$$

Example 5-3 illustrates two important points about residual income models. First, the RI model is fundamentally similar to other valuation models, such as the dividend discount model (DDM), and given consistent assumptions will yield equivalent results. Second, recognition of value typically occurs earlier in RI models than in DDM. In Example 5-3, the RI model attributes $6.00 of the $11.15 total value to the first time period. In contrast, the DDM model attributes $9.2036 of the $11.15 total value to the final time period. The rest of Section 3 develops the most familiar general expression for the RI model and illustrates the model’s application.
3.1. The General Residual Income Model

The residual income model has a clear relationship to other valuation models, such as the dividend discount model. In fact, the residual income model given in Equation 5-3 can be derived from the DDM. The general expression for the DDM is

\[ V_0 = \frac{D_1}{(1 + r)^1} + \frac{D_2}{(1 + r)^2} + \frac{D_3}{(1 + r)^3} + \]

The **clean surplus relation** states the relationship among earnings, dividends, and book value as follows:

\[ B_t = B_{t-1} + E_t - D_t \]

In other words, the ending book value of equity equals the beginning book value plus earnings minus dividends, apart from ownership transactions. The condition that income (earnings) reflects all changes in the book value of equity other than ownership transactions is known as clean surplus accounting. By rearranging the clean surplus relation, the dividend for each period can be viewed as the net income minus the earnings retained for the period, or net income minus the increase in book value:

\[ D_t = E_t - (B_t - B_{t-1}) = E_t + B_{t-1} - B_t \]

Substituting \( E_t + B_{t-1} - B_t \) for \( D_t \) in the expression for \( V_0 \) results in:

\[ V_0 = \frac{E_1 + B_0 - B_1}{(1 + r)^1} + \frac{E_2 + B_1 - B_2}{(1 + r)^2} + \frac{E_3 + B_2 - B_3}{(1 + r)^3} + \]

This equation can be rewritten as follows:

\[ V_0 = B_0 + \frac{E_t - rB_t}{(1 + r)^t} + \frac{E_2 - rB_1}{(1 + r)^2} + \frac{E_3 - rB_2}{(1 + r)^3} + \]

Expressed with summation notation, the following equation restates the residual income model given in Equation 5-3:

\[ V_0 = B_0 + \sum_{t=1}^{\infty} \frac{RI_t}{(1 + r)^t} = B_0 + \sum_{t=1}^{\infty} \frac{E_t - rB_{t-1}}{(1 + r)^t} \]

According to the expression, the value of a stock equals its book value per share plus the present value of expected future per-share residual income. Note that when the present value of expected future per-share residual income is positive (negative), intrinsic value, \( V_0 \), is greater (smaller) than book value per share, \( B_0 \).

The residual income model used in practice today has its origins largely in the academic work of Ohlson (1995) and Feltham and Ohlson (1995) along with the earlier work of Edwards and Bell (1961), although in the United States this method has been used to value small businesses in tax cases since the 1920s. 8 The general expression for the residual income model based on this work 9 can also be stated as:

\[ V_0 = B_0 + \sum_{t=1}^{\infty} \frac{(ROE_t - r)B_{t-1}}{(1 + r)^t} \]

Equation 5-4 is equivalent to the expressions for \( V_0 \) given earlier because in any year, \( t \),

\[ RI_t = (ROE_t - r)B_{t-1}. \]

Other than the required rate of return on common stock, the inputs

---

8 In tax valuation, the method is known as the **excess earnings method**. For example, see Hitchner (2006) and U.S. IRS Revenue Ruling 68-609.

9 See, for example, Hirst and Hopkins (2000).
to the residual income model come from accounting data. Note that return on equity (ROE) in this context uses beginning book value of equity in the denominator, whereas in financial statement analysis ROE is frequently calculated using the average book value of equity in the denominator. Example 5-4 illustrates the estimation of value using Equation 5-4.

EXAMPLE 5-4 Using the Residual Income Model (2)

To recap the data from Example 5-3, Bugg Properties has expected earnings per share of $2.00, $2.50, and $4.00 and expected dividends per share of $1.00, $1.25, and $12.25 for the next three years. Analysts expect that the last dividend will be a liquidating dividend and that Bugg will cease operating after year 3. Bugg’s current book value per share is $6.00, and its estimated required rate of return on equity is 10 percent.

Using this data, estimate the value of Bugg Properties’ stock using a residual income model of the form:

$$V_0 = B_0 + \sum_{t=1}^{\infty} \frac{(\text{ROE}_t - r)B_{t-1}}{(1+r)^t}$$

Solution: To value the stock, forecast residual income. Exhibit 5-3 illustrates the calculation of residual income. (Note that Exhibit 5-3 arrives at the same estimates of residual income as Exhibit 5-2 in Example 5-3.)

EXHIBIT 5-3 Bugg Properties

<table>
<thead>
<tr>
<th>Year</th>
<th>1</th>
<th>2</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Earnings per share</td>
<td>$2.00</td>
<td>$2.50</td>
<td>$4.00</td>
</tr>
<tr>
<td>Divided by beginning book value per share</td>
<td>÷6.00</td>
<td>÷7.00</td>
<td>÷8.25</td>
</tr>
<tr>
<td>ROE</td>
<td>0.3333</td>
<td>0.3571</td>
<td>0.4848</td>
</tr>
<tr>
<td>Less required rate of return on equity</td>
<td>-0.1000</td>
<td>-0.1000</td>
<td>-0.1000</td>
</tr>
<tr>
<td>Abnormal rate of return (ROE – r)</td>
<td>0.2333</td>
<td>0.2571</td>
<td>0.3848</td>
</tr>
<tr>
<td>Multiply by beginning book value per share</td>
<td>× 6.00</td>
<td>× 7.00</td>
<td>× 8.25</td>
</tr>
<tr>
<td>Residual income (ROE – r) × Beginning BV</td>
<td>$1.400</td>
<td>$1.800</td>
<td>$3.175</td>
</tr>
</tbody>
</table>

Estimate the stock value as follows:

$$V_0 = 6.00 + \frac{1.40}{(1.10)^1} + \frac{1.80}{(1.10)^2} + \frac{3.175}{(1.10)^3}$$

$$= 6.00 + 1.2727 + 1.4876 + 2.3854$$

$$= \$11.15$$

Note that the value is identical to the estimate obtained using Equation 5-3, as illustrated in Example 5-3, because the assumptions are the same and Equations 5-3 and 5-4 are equivalent expressions:

$$V_0 = B_0 + \sum_{t=1}^{\infty} \frac{E_t - rB_{t-1}}{(1+r)^t} = B_0 + \sum_{t=1}^{\infty} \frac{(\text{ROE}_t - r)B_{t-1}}{(1+r)^t}$$

Equation 3                  Equation 4
Example 5-4 shows that residual income value can be estimated using current book value, forecasts of earnings, forecasts of book value, and an estimate of the required rate of return on equity. The forecasts of earnings and book value translate into ROE forecasts.

EXAMPLE 5-5 Valuing a Company Using the General Residual Income Model

Robert Sumargo, an equity analyst, is considering the valuation of Cisco Systems (NASDAQ-GS: CSCO), which closed at $28.02 on 11 December 2007. Sumargo notes that in general CSCO had a fairly high ROE during the past 10 years and that consensus analyst forecasts for EPS for the next two fiscal years reflect an expected ROE of around 29 percent. Sumargo expects that a high ROE may not be sustainable in the future. Sumargo usually takes a present value approach to valuation. As of the date of the valuation, CSCO does not pay dividends; although a discounted dividend valuation is possible, Sumargo does not feel confident about predicting the date of a dividend initiation. He decides to apply the residual income model to value CSCO, and uses the following data and assumptions:

- According to the CAPM, CSCO has a required rate of return of approximately 10.5 percent.
- CSCO’s book value per share on 28 July 2007 was $5.02.
- ROE is expected to be 29 percent for fiscal year-end July 2008. Because of competitive pressures, Sumargo expects CSCO’s ROE to decline in the following years and incorporates an assumed decline of slightly less than 1 percent (0.9 percent) each year until it reaches the CAPM required rate of return.
- CSCO does not currently pay a dividend. Sumargo does not expect the company to pay a dividend in the foreseeable future, so all earnings will be reinvested. In addition, Sumargo expects that share repurchases will approximately offset new share issuances.

Compute the value of CSCO using the residual income model (Equation 5-4).

Solution: Book value per share is initially $5.02. Based on an ROE forecast of 29 percent in the first year, the forecast EPS would be $1.46. Because no dividends are paid and the clean surplus relation is assumed to hold, book value at the end of the period is forecast to be $6.48 ($5.02 + $1.46). For 2008, residual income is measured as projected EPS of $1.46 minus an equity charge of $0.53, or $0.93. This is equivalent to the beginning book value per share of $5.02 times the difference between ROE of 29 percent and r of 10.5 percent [i.e., $5.02(0.29 – 0.105) = $0.93]. The present value of $0.93 at 10.5 percent for one year is $0.84. This process is continued year by year as presented in Exhibit 5-4. The value of CSCO using this residual income model would be the present value of each year’s residual income plus the current book value per share. Because residual income is zero starting in 2029, no forecast is required beyond that period. The estimated value under this model is $27.79, as shown in Exhibit 5-4.
### EXHIBIT 5-4 Valuation of CSCO Using the Residual Income Model

<table>
<thead>
<tr>
<th>Year</th>
<th>Projected Income EPS</th>
<th>Projected Dividend per Share</th>
<th>Book Value per Share</th>
<th>ROE (based on beginning book value)</th>
<th>Cost of Equity</th>
<th>Equity Charge</th>
<th>Residual Income (RI)</th>
<th>PV of BV and RI</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>[Plus]</td>
<td>[Minus]</td>
<td>$5.02</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>$5.02</td>
</tr>
<tr>
<td>2008</td>
<td>$1.46</td>
<td>$0.00</td>
<td>6.48</td>
<td>29.0%</td>
<td>10.5%</td>
<td>$0.53</td>
<td>$0.93</td>
<td>0.84</td>
</tr>
<tr>
<td>2009</td>
<td>1.82</td>
<td>0.00</td>
<td>8.30</td>
<td>28.1</td>
<td>10.5</td>
<td>0.68</td>
<td>1.14</td>
<td>0.93</td>
</tr>
<tr>
<td>2010</td>
<td>2.26</td>
<td>0.00</td>
<td>10.56</td>
<td>27.2</td>
<td>10.5</td>
<td>0.87</td>
<td>1.39</td>
<td>1.03</td>
</tr>
<tr>
<td>2011</td>
<td>2.78</td>
<td>0.00</td>
<td>13.34</td>
<td>26.3</td>
<td>10.5</td>
<td>1.11</td>
<td>1.67</td>
<td>1.12</td>
</tr>
<tr>
<td>2012</td>
<td>3.39</td>
<td>0.00</td>
<td>16.73</td>
<td>25.4</td>
<td>10.5</td>
<td>1.40</td>
<td>1.99</td>
<td>1.21</td>
</tr>
<tr>
<td>2013</td>
<td>4.10</td>
<td>0.00</td>
<td>20.83</td>
<td>24.5</td>
<td>10.5</td>
<td>1.76</td>
<td>2.34</td>
<td>1.29</td>
</tr>
<tr>
<td>2014</td>
<td>4.91</td>
<td>0.00</td>
<td>25.74</td>
<td>23.6</td>
<td>10.5</td>
<td>2.19</td>
<td>2.73</td>
<td>1.36</td>
</tr>
<tr>
<td>2015</td>
<td>5.84</td>
<td>0.00</td>
<td>31.58</td>
<td>22.7</td>
<td>10.5</td>
<td>2.70</td>
<td>3.14</td>
<td>1.41</td>
</tr>
<tr>
<td>2016</td>
<td>6.89</td>
<td>0.00</td>
<td>38.47</td>
<td>21.8</td>
<td>10.5</td>
<td>3.32</td>
<td>3.57</td>
<td>1.45</td>
</tr>
<tr>
<td>2017</td>
<td>8.04</td>
<td>0.00</td>
<td>46.51</td>
<td>20.9</td>
<td>10.5</td>
<td>4.04</td>
<td>4.00</td>
<td>1.47</td>
</tr>
<tr>
<td>2018</td>
<td>9.30</td>
<td>0.00</td>
<td>55.81</td>
<td>20.0</td>
<td>10.5</td>
<td>4.88</td>
<td>4.42</td>
<td>1.47</td>
</tr>
<tr>
<td>2019</td>
<td>10.66</td>
<td>0.00</td>
<td>66.47</td>
<td>19.1</td>
<td>10.5</td>
<td>5.86</td>
<td>4.80</td>
<td>1.45</td>
</tr>
<tr>
<td>2020</td>
<td>12.10</td>
<td>0.00</td>
<td>78.57</td>
<td>18.2</td>
<td>10.5</td>
<td>6.98</td>
<td>5.12</td>
<td>1.40</td>
</tr>
<tr>
<td>2021</td>
<td>13.59</td>
<td>0.00</td>
<td>92.16</td>
<td>17.3</td>
<td>10.5</td>
<td>8.25</td>
<td>5.34</td>
<td>1.32</td>
</tr>
<tr>
<td>2022</td>
<td>15.11</td>
<td>0.00</td>
<td>107.28</td>
<td>16.4</td>
<td>10.5</td>
<td>9.68</td>
<td>5.44</td>
<td>1.22</td>
</tr>
<tr>
<td>2023</td>
<td>16.63</td>
<td>0.00</td>
<td>123.91</td>
<td>15.5</td>
<td>10.5</td>
<td>11.26</td>
<td>5.36</td>
<td>1.09</td>
</tr>
<tr>
<td>2024</td>
<td>18.09</td>
<td>0.00</td>
<td>142.00</td>
<td>14.6</td>
<td>10.5</td>
<td>13.01</td>
<td>5.08</td>
<td>0.93</td>
</tr>
<tr>
<td>2025</td>
<td>19.45</td>
<td>0.00</td>
<td>161.45</td>
<td>13.7</td>
<td>10.5</td>
<td>14.91</td>
<td>4.54</td>
<td>0.75</td>
</tr>
<tr>
<td>2026</td>
<td>20.67</td>
<td>0.00</td>
<td>182.11</td>
<td>12.8</td>
<td>10.5</td>
<td>16.95</td>
<td>3.71</td>
<td>0.56</td>
</tr>
<tr>
<td>2027</td>
<td>21.67</td>
<td>0.00</td>
<td>203.79</td>
<td>11.9</td>
<td>10.5</td>
<td>19.12</td>
<td>2.55</td>
<td>0.35</td>
</tr>
<tr>
<td>2028</td>
<td>22.42</td>
<td>0.00</td>
<td>226.20</td>
<td>11.0</td>
<td>10.5</td>
<td>21.40</td>
<td>1.02</td>
<td>0.13</td>
</tr>
<tr>
<td>2029</td>
<td>23.75</td>
<td>0.00</td>
<td>249.95</td>
<td>10.5</td>
<td>10.5</td>
<td>23.75</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>$27.79</td>
</tr>
</tbody>
</table>

*Note: PV is present value and BV is book value. This table was created in Excel, so numbers may differ from what will be obtained using a calculator, because of rounding.*

Example 5-5 refers to the assumption of clean surplus accounting. The residual income model, as stated earlier, assumes clean surplus accounting. The clean surplus accounting assumption is illustrated in Exhibit 5-4, for example, in which ending book value per share is computed as beginning book value plus net income minus dividends. Under International Financial Reporting Standards (IFRS) and U.S. generally accepted accounting principles (U.S. GAAP), several items of income and expense occurring during a period, such as
Chapter 5  Residual Income Valuation

changes in the market value of certain securities, bypass the income statement and affect a company’s book value of equity directly.10 Strictly speaking, residual income models involve all items of income and expense (income under clean surplus accounting). If an analyst can reliably estimate material differences from clean surplus accounting expected in the future, an adjustment to net income may be appropriate. Section 5.1 explores violations of the clean surplus accounting assumption in more detail.

3.2. Fundamental Determinants of Residual Income

In general, the residual income model makes no assumptions about future earnings and dividend growth. If constant earnings and dividend growth are assumed, a version of the residual income model that usefully illustrates the fundamental drivers of residual income can be derived. The following expression is used for justified price-to-book ratio (P/B) based on forecasted fundamentals, assuming the Gordon (constant growth) DDM and the sustainable growth rate equation,

$$\frac{P_0}{B_0} = \frac{ROE - g}{r - g}$$

which is mathematically equivalent to:

$$\frac{P_0}{B_0} = 1 + \frac{ROE - r}{r - g}$$

The justified price is the stock’s intrinsic value ($P_0 = V_0$). Therefore, using the previous equation and remembering that residual income is earnings less the cost of equity, or $(ROE \times B_0) - (r \times B_0)$, a stock’s intrinsic value under the residual income model, assuming constant growth, can be expressed as:

$$V_0 = B_0 + \frac{ROE - r}{r - g}B_0$$

(5-5)

Under this model, the estimated value of a share is the book value per share ($B_0$) plus the present value [(ROE – r)$B_0/(r - g)$] of the expected stream of residual income. In the case of a company for which ROE exactly equals the cost of equity, the intrinsic value is equal to the book value per share. Equation 5-5 is considered a single-stage (or constant-growth) residual income model.

In an ideal world, where the book value of equity represents the fair value of net assets and clean surplus accounting prevails, the term $B_0$ reflects the value of assets owned by the company less its liabilities. The second term, $(ROE - r)B_0/(r - g)$, represents additional value expected because of the company’s ability to generate returns in excess of its cost of equity; the second term is the present value of the company’s expected economic profits.

---

10 Under IFRS, income and expense items that bypass the income statement include revaluation surpluses, particularly gains and losses arising from translating the financial statements of a foreign operation, and gains or losses on remeasuring available-for-sale financial assets. In U.S. financial statements, items that bypass the income statement (dirty surplus items) are referred to as other comprehensive income (OCI). The relationship is Comprehensive income = Net income + Other comprehensive income.

11 Note that the sustainable growth rate formula itself can be derived from the clean surplus relation.
Unfortunately, both U.S. and international accounting rules allow companies to exclude some liabilities from their balance sheets, and neither set of rules reflects the fair value of many corporate assets. Internationally, however, a move toward fair value accounting is occurring, particularly for financial assets. Further, controversies, such as the failure of Enron Corporation in the United States, have highlighted the importance of identifying off-balance-sheet financing techniques.

The residual income model is most closely related to the P/B ratio. A stock’s justified P/B ratio is directly related to expected future residual income. Another closely related concept is Tobin’s \( q \), the ratio of the market value of debt and equity to the replacement cost of total assets:\(^{12}\)

\[
\text{Tobin’s } q = \frac{\text{Market value of debt and equity}}{\text{Replacement cost of total assets}}
\]

Although similar to P/B, Tobin’s \( q \) also has some obvious differences. The numerator includes the market value of total capital (debt as well as equity). The denominator uses total assets rather than equity. Further, assets are valued at replacement cost rather than at historical accounting cost; replacement costs take into account the effects of inflation. All else equal, Tobin’s \( q \) is expected to be higher the greater the productivity of a company’s assets.\(^{13}\)

One difficulty in computing Tobin’s \( q \) is the lack of information on the replacement cost of assets. If available, market values of assets or replacement costs can be more useful in a valuation than historical costs.

### 3.3. Single-Stage Residual Income Valuation

The single-stage (constant-growth) residual income model assumes that a company has a constant return on equity and constant earnings growth rate through time. This model was given in Equation 5-5:

\[
V_0 = B_0 + \frac{\text{ROE} - r}{r - g} B_0
\]

---

**EXAMPLE 5-6** Single-Stage Residual Income Model (1)

Joseph Yoh is evaluating a purchase of Canon, Inc. (NYSE: CAJ). Current book value per share is $18.81, and the current price per share is $51.90 (from Value Line, 2 November 2007). Yoh expects long-term ROE to be 16 percent and long-term growth to be 8 percent. Assuming a cost of equity of 11 percent, what is the intrinsic value of Canon stock calculated using a single-stage residual income model?

**Solution:**

\[
V_0 = $18.81 + \frac{0.16 - 0.11}{0.11 - 0.08} ($18.81) \\
= $50.16
\]

\(^{12}\)See Tobin (1969) or more recent work such as Landsman and Shapiro (1995).

\(^{13}\)Tobin theorized that \( q \) would average to 1 for all companies because the economic rents or profits earned by assets would average to zero.
Similar to the Gordon growth DDM, the single-stage RI model can be used to assess the market expectations of residual income growth—that is, an implied growth rate—by inputting the current price into the model and solving for $g$.

**EXAMPLE 5-7 Single-Stage Residual Income Model (2)**

Joseph Yoh is curious about the market-perceived growth rate, given that he is comfortable with his other inputs. By using the current price per share of $51.90 for Canon, Yoh solves the following equation for $g$:

$$
51.90 = 18.81 + \frac{0.16 - 0.11}{0.11 - g}(18.81)
$$

He finds an implied growth rate of 8.16 percent.

In Examples 5-6 and 5-7, the company was valued at more than twice its book value because its ROE exceeded its cost of equity. If ROE was equal to the cost of equity, the company would be valued at book value. If ROE was lower than the cost of equity, the company would have negative residual income and be valued at less than book value. (When a company has no prospect of being able to cover its cost of capital, a liquidation of the company and redeployment of assets may be appropriate.)

In many applications, a drawback to the single-stage model is that it assumes the excess ROE above the cost of equity will persist indefinitely. More likely, a company's ROE will revert to a mean value of ROE over time, and at some point, the company's residual income will be zero. If a company or industry has an abnormally high ROE, other companies will enter the marketplace, thus increasing competition and lowering returns for all companies. Similarly, if an industry has a low ROE, companies will exit the industry (through bankruptcy or otherwise) and ROE will tend to rise over time. As with the single-stage DDM, the single-stage residual income model also assumes a constant growth rate through time.

In light of these considerations, the residual income model has been adapted in practice to handle declining residual income. For example, Lee and Swaminathan (1999) and Lee, Myers, and Swaminathan (1999) used a residual income model to value the Dow 30 by assuming that ROE fades (reverts) to the industry mean over time. Lee and Swaminathan found that the residual income model had more ability than traditional price multiples to predict future returns. Fortunately, other models are available that enable analysts to relax the assumption of indefinite persistence of excess returns. The following section describes a multistage residual income model.

### 3.4. Multistage Residual Income Valuation

As with other valuation approaches, such as DDM and free cash flow, a multistage residual income approach can be used to forecast residual income for a certain time horizon and then estimate a terminal value based on continuing residual income at the end of that time horizon. **Continuing residual income** is residual income after the forecast horizon. As with other valuation models, the forecast horizon for the initial stage should be based on the ability to explicitly forecast inputs in the model. Because ROE has been found to revert to mean levels over time and may decline to the cost of equity in a competitive environment, residual
income approaches often model ROE fading toward the cost of equity. As ROE approaches the cost of equity, residual income approaches zero. An ROE equal to the cost of equity would result in residual income of zero.

In residual income valuation, the current book value often captures a large portion of total value, and the terminal value may not be a large component of total value because book value is larger than the periodic residual income and because ROE may fade over time toward the cost of equity. This contrasts with other multistage approaches (DDM and DCF), in which the present value of the terminal value is frequently a significant portion of total value.

Analysts make a variety of assumptions concerning continuing residual income. Frequently, one of the following assumptions is made:

- Residual income continues indefinitely at a positive level.
- Residual income is zero from the terminal year forward.
- Residual income declines to zero as ROE reverts to the cost of equity through time.
- Residual income reflects the reversion of ROE to some mean level.

The following examples illustrate several of these assumptions.

One finite-horizon model of residual income valuation assumes that at the end of time horizon \( T \), a certain premium over book value \( (P_T - B_T) \) exists for the company, in which case, current value equals the following (Bauman 1999):

\[
V_0 = B_0 + \sum_{t=1}^{T} \frac{(E_t - rB_{t-1})}{(1+r)^t} + \frac{P_T - B_T}{(1+r)^T} \tag{5-6}
\]

Alternatively,

\[
V_0 = B_0 + \sum_{t=1}^{T} \frac{(\text{ROE}_t - r)B_{t-1}}{(1+r)^t} + \frac{P_T - B_T}{(1+r)^T} \tag{5-7}
\]

The last component in both specifications represents the premium over book value at the end of the forecast horizon. The longer the forecast period, the greater the chance that the company’s residual income will converge to zero. For long forecast periods, this last term may be treated as zero. For shorter forecast periods, a forecast of the premium should be calculated.

---

**EXAMPLE 5-8 Multistage Residual Income Model (1)**

Diana Rosato, CFA, is considering an investment in Taiwan Semiconductor Manufacturing Ltd., a manufacturer and marketer of integrated circuits. Listed on the Taiwan Stock Exchange (Code: 2330), the company’s stock is also traded on the New York Stock Exchange (NYSE: TSM). Rosato obtained the following facts and estimates as of early 2007:

- Current price equals TWD62.9.
- Cost of equity (COE) equals 15 percent.
- Taiwan Semiconductor’s ROE has ranged from 18.4 percent to 22.7 percent during the period 2004–2006, which reflects a recovery from the difficult period of 2001–2003, when ROE averaged 7.1 percent.
In 2005 the company instituted a cash dividend of TWD2.9846 for 2006. Book value per share was TWD19.59 at the end of 2006.


Rosato expects Taiwan Semiconductor’s ROE to be 25 percent from 2009 through 2016 and then decline to 20 percent through 2026.

For the period after 2008, Rosato assumes an earnings retention ratio of 70 percent. Rosato assumes that after 2026, ROE will be 15 percent and residual income will be zero; therefore, the terminal value would be zero. Rosato’s residual income model is shown in Exhibit 5-5.

### Exhibit 5-5  Taiwan Semiconductor

<table>
<thead>
<tr>
<th>Year</th>
<th>Book Value (TWD)</th>
<th>Projected Income (TWD)</th>
<th>Dividend per Share (TWD)</th>
<th>Forecasted ROE (beg. equity, %)</th>
<th>COE (TWD)</th>
<th>COE (TWD)</th>
<th>Residual Income (TWD)</th>
<th>Present Value of Residual Income (TWD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2006</td>
<td>19.5900</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>19.59</td>
</tr>
<tr>
<td>2007</td>
<td>20.8460</td>
<td>4.2560</td>
<td>3.0000</td>
<td>21.73</td>
<td>15.00</td>
<td>2.9385</td>
<td>1.3175</td>
<td>1.15</td>
</tr>
<tr>
<td>2008</td>
<td>23.1180</td>
<td>5.5560</td>
<td>3.2840</td>
<td>26.65</td>
<td>15.00</td>
<td>3.1269</td>
<td>2.4291</td>
<td>1.84</td>
</tr>
<tr>
<td>2009</td>
<td>27.1637</td>
<td>5.7795</td>
<td>1.7339</td>
<td>25.00</td>
<td>15.00</td>
<td>3.4077</td>
<td>2.3118</td>
<td>1.52</td>
</tr>
<tr>
<td>2010</td>
<td>31.9173</td>
<td>6.7909</td>
<td>2.0373</td>
<td>25.00</td>
<td>15.00</td>
<td>4.0745</td>
<td>2.7164</td>
<td>1.55</td>
</tr>
<tr>
<td>2011</td>
<td>37.5028</td>
<td>7.9793</td>
<td>2.3938</td>
<td>25.00</td>
<td>15.00</td>
<td>4.7876</td>
<td>3.1917</td>
<td>1.59</td>
</tr>
<tr>
<td>2012</td>
<td>44.0658</td>
<td>9.3757</td>
<td>2.8127</td>
<td>25.00</td>
<td>15.00</td>
<td>5.6254</td>
<td>3.7503</td>
<td>1.62</td>
</tr>
<tr>
<td>2013</td>
<td>51.7773</td>
<td>11.0164</td>
<td>3.3049</td>
<td>25.00</td>
<td>15.00</td>
<td>6.0699</td>
<td>4.4066</td>
<td>1.66</td>
</tr>
<tr>
<td>2014</td>
<td>60.8385</td>
<td>12.9443</td>
<td>3.8833</td>
<td>25.00</td>
<td>15.00</td>
<td>7.7666</td>
<td>5.1777</td>
<td>1.69</td>
</tr>
<tr>
<td>2015</td>
<td>71.4851</td>
<td>15.2096</td>
<td>4.5629</td>
<td>25.00</td>
<td>15.00</td>
<td>9.1658</td>
<td>6.0838</td>
<td>1.73</td>
</tr>
<tr>
<td>2016</td>
<td>83.9950</td>
<td>17.8713</td>
<td>5.3614</td>
<td>25.00</td>
<td>15.00</td>
<td>10.7228</td>
<td>7.1485</td>
<td>1.77</td>
</tr>
<tr>
<td>2017</td>
<td>95.7543</td>
<td>16.7990</td>
<td>5.0397</td>
<td>20.00</td>
<td>15.00</td>
<td>12.5992</td>
<td>4.1997</td>
<td>0.90</td>
</tr>
<tr>
<td>2018</td>
<td>109.1598</td>
<td>19.1509</td>
<td>5.7453</td>
<td>20.00</td>
<td>15.00</td>
<td>14.3563</td>
<td>4.7877</td>
<td>0.89</td>
</tr>
<tr>
<td>2019</td>
<td>124.4422</td>
<td>21.8320</td>
<td>6.5496</td>
<td>20.00</td>
<td>15.00</td>
<td>16.3740</td>
<td>5.4580</td>
<td>0.89</td>
</tr>
<tr>
<td>2020</td>
<td>141.8641</td>
<td>24.8884</td>
<td>7.4665</td>
<td>20.00</td>
<td>15.00</td>
<td>18.6663</td>
<td>6.2221</td>
<td>0.88</td>
</tr>
<tr>
<td>2021</td>
<td>161.7251</td>
<td>28.3728</td>
<td>8.5118</td>
<td>20.00</td>
<td>15.00</td>
<td>21.2796</td>
<td>7.0932</td>
<td>0.87</td>
</tr>
<tr>
<td>2022</td>
<td>184.3666</td>
<td>32.3450</td>
<td>9.7035</td>
<td>20.00</td>
<td>15.00</td>
<td>24.2588</td>
<td>8.0863</td>
<td>0.86</td>
</tr>
<tr>
<td>2023</td>
<td>210.1779</td>
<td>36.8733</td>
<td>11.0620</td>
<td>20.00</td>
<td>15.00</td>
<td>27.6550</td>
<td>9.2183</td>
<td>0.86</td>
</tr>
<tr>
<td>2024</td>
<td>239.6029</td>
<td>42.0356</td>
<td>12.6107</td>
<td>20.00</td>
<td>15.00</td>
<td>31.5267</td>
<td>10.5089</td>
<td>0.85</td>
</tr>
<tr>
<td>2025</td>
<td>273.1473</td>
<td>47.9206</td>
<td>14.3762</td>
<td>20.00</td>
<td>15.00</td>
<td>35.9404</td>
<td>11.9801</td>
<td>0.84</td>
</tr>
<tr>
<td>2026</td>
<td>311.3879</td>
<td>54.6295</td>
<td>16.3888</td>
<td>20.00</td>
<td>15.00</td>
<td>40.9721</td>
<td>13.6574</td>
<td>0.83</td>
</tr>
</tbody>
</table>

Present value  TWD 44.38

Terminal Premium = 0.00
The market price of TWD62.9 exceeds the estimated value of TWD44.38. The market price reflects higher forecasts of residual income during the period to 2026, a higher terminal premium than Rosato forecasts, and/or a lower cost of equity. If Rosato is confident in her forecasts she may conclude that the company is overvalued in the current marketplace.

Lee and Swaminathan (1999) and Lee, Myers, and Swaminathan (1999) have presented a residual income model based on explicit forecasts of residual income for three years. Thereafter, ROE is forecast to fade to the industry mean value of ROE. The terminal value at the end of the forecast horizon \( T \) is estimated as the terminal-year residual income discounted in perpetuity. Lee and Swaminathan stated that this assumes any growth in earnings after \( T \) is value neutral. Exhibit 5-6 presents sector ROE data from Hemscott Americas, retrieved from Yahoo.com. (ROE data for specific industries can be retrieved from the same source.) In forecasting a fading ROE, the analyst should also consider any trends in industry ROE.

EXHIBIT 5-6   U.S. Sector ROEs

<table>
<thead>
<tr>
<th>Sectors</th>
<th>ROE (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basic Materials</td>
<td>23.21</td>
</tr>
<tr>
<td>Conglomerates</td>
<td>20.10</td>
</tr>
<tr>
<td>Consumer Goods</td>
<td>20.83</td>
</tr>
<tr>
<td>Financial</td>
<td>20.22</td>
</tr>
<tr>
<td>Health Care</td>
<td>15.49</td>
</tr>
<tr>
<td>Industrial Goods</td>
<td>17.37</td>
</tr>
<tr>
<td>Services</td>
<td>14.55</td>
</tr>
<tr>
<td>Technology</td>
<td>14.37</td>
</tr>
<tr>
<td>Utilities</td>
<td>14.44</td>
</tr>
</tbody>
</table>


EXAMPLE 5-9   Multistage Residual Income Model (2)

Rosato’s supervisor questions her assumption that Taiwan Semiconductor will have no premium at the end of her forecast period. Rosato assesses the effect of a terminal value based on a perpetuity of year 2026 residual income. She computes the following terminal value:

\[
TV = \frac{TWD13.6574}{0.15} = TWD91.0491
\]

The present value of this terminal value is as follows:

\[
PV = \frac{TWD91.04901}{(1.15)^{20}} = TWD5.5631
\]
Adding TWD5.56 to the previous value of TWD44.38 (for which the terminal value was zero) yields a total value of TWD49.94. Because the current market price of TWD62.9 is greater than TWD49.94, market participants expect a positive continuing residual income at an even higher level than her new assumptions, and/or are forecasting a higher interim ROE. Again, if Rosato is confident in her forecasts, she may conclude that the company is overvalued.

Another multistage model assumes that ROE fades over time to the cost of equity. In this approach, ROE can be explicitly forecast each period until reaching the cost of equity. The forecast would then end and the terminal value would be zero.

Dechow, Hutton, and Sloan (1999) presented an analysis of a residual income model in which residual income fades over time:

\[
V_0 = B_0 + \sum_{t=1}^{T} \left( E_t - r B_{t-1} \right) \frac{(1 + r)^t}{(1 + r - V)(1 + r)^{t-1}} + \frac{E_T - r B_{T-1}}{(1 + r - V)}
\]  

This model adds a persistence factor, \( \omega \), which is between zero and one. A persistence factor of one implies that residual income will not fade at all; rather, it will continue at the same level indefinitely (i.e., in perpetuity). A persistence factor of zero implies that residual income will not continue after the initial forecast horizon. The higher the value of the persistence factor, the higher the stream of residual income in the final stage, and the higher the valuation, all else being equal. Dechow et al. found that in a large sample of company data from 1976 to 1995, the persistence factor equaled 0.62, which was interpreted by Bauman (1999) as equivalent to residual income decaying at an average rate of 38 percent a year. The persistence factor considers the long-run mean-reverting nature of ROE, assuming that in time ROE regresses toward \( r \) and that resulting residual income fades toward zero. Clearly, the persistence factor varies from company to company. For example, a company with a strong market leadership position would have a lower expected rate of decay (Bauman 1999). Dechow et al. provided insight into some characteristics, listed in Exhibit 5-7, that can indicate a lower or higher level of persistence.

<table>
<thead>
<tr>
<th>Lower Residual Income Persistence</th>
<th>Higher Residual Income Persistence</th>
</tr>
</thead>
<tbody>
<tr>
<td>Extreme accounting rates of return (ROE)</td>
<td>Low dividend payout</td>
</tr>
<tr>
<td>Extreme levels of special items (e.g., nonrecurring items)</td>
<td>High historical persistence in the industry</td>
</tr>
<tr>
<td>Extreme levels of accounting accruals</td>
<td></td>
</tr>
</tbody>
</table>

Example 5-10 illustrates the assumption that continuing residual income will decline to zero as ROE approaches the required rate of return on equity.

---

EXAMPLE 5-10  Multistage Residual Income Model (3)

Rosato extends her analysis to consider the possibility that ROE will slowly decay toward \( r \) in 2027 and beyond, rather than using a perpetuity of year 2026 residual income. Rosato estimates a persistence parameter of 0.60. The present value of the terminal value is determined as

\[
E_T - rB_{T-1} \over (1 + r - V)(1 + r)^T - 1
\]

with \( T \) equal to 21 and year 2027 residual income equal to 15.5714 percent (13.6574 \times 1.14), in which the 1.14 growth factor reflects a 14 percent growth rate calculated as the retention ratio times ROE, or \((0.70)(20\%) = 0.14\).

\[
\frac{15.57}{(1 + 0.15 - 0.60)(1.15)^{20}} = 1.73
\]

Total value is TWD46.11, calculated by adding the present value of the terminal value, TWD1.73, to TWD44.38. Rosato concludes that if Taiwan Semiconductor’s residual income does not persist at a stable level past 2026 and deteriorates through time, the shares are even more overvalued.

4. RESIDUAL INCOME VALUATION IN RELATION TO OTHER APPROACHES

Before addressing accounting issues in using the residual income model, we briefly summarize the relationship of the residual income model to other valuation models.

Valuation models based on discounting dividends or on discounting free cash flows are as theoretically sound as the residual income model. Unlike the residual income model, however, the discounted dividend and free cash flow models forecast future cash flows and find the value of stock by discounting them back to the present by using the required return. Recall that the required return is the cost of equity for both the DDM and the free cash flow to equity (FCFE) model. For the free cash flow to the firm (FCFF) model, the required return is the overall weighted average cost of capital (WACC). The RI model approaches this process differently. It starts with a value based on the balance sheet, the book value of equity, and adjusts this value by adding the present values of expected future residual income. Thus, in theory, the recognition of value is different, but the total present value, whether using expected dividends, expected free cash flow, or book value plus expected residual income, should be consistent.\(^{15}\)

Example 5-11 again illustrates the important point that the recognition of value in residual income models typically occurs earlier than in dividend discount models. In other words, residual income models tend to assign a relatively small portion of a security’s total present value to the earnings that occur in later years. Note also that this example makes use of the fact that the present value of a perpetuity in the amount of \( X \) can be calculated as \( X/r \).

\(^{15}\)See, for example, Shrieves and Wachowicz (2001).
EXAMPLE 5-11  Valuing a Perpetuity with the Residual Income Model

Assume the following data:

- A company will earn $1.00 per share forever.
- The company pays out all earnings as dividends.
- Book value per share is $6.00.
- The required rate of return on equity (or the percent cost of equity) is 10 percent.

1. Calculate the value of this stock using the DDM.
2. Calculate the level amount of per-share residual income that will be earned each year.
3. Calculate the value of the stock using an RI model.
4. Create a table summarizing the year-by-year valuation using the DDM and the RI model.

**Solution to 1:** Because the dividend, $D$, is a perpetuity, the present value of $D$ can be calculated as $D/r$.

$V_0 = \frac{D}{r} = \frac{1.00}{0.10} = 10.00$ per share

**Solution to 2:** Because each year all net income is paid out as dividends, book value per share will be constant at $6.00. Therefore, with a required rate of return on equity of 10 percent, for all future years, per-share residual income will be as follows:

$RI_t = E_t - rB_{t-1} = 1.00 - 0.10(6.00) = 1.00 - 0.60 = 0.40$

**Solution to 3:** Using a residual income model, the estimated value equals the current book value per share plus the present value of future expected residual income (which in this example can be valued as a perpetuity):

$V_0 = \text{Book value} + \text{PV of expected future per-share residual income}$

$= 6.00 + \frac{0.40}{0.10}$

$= 6.00 + 4.00 = 10.00$

**Solution to 4:** Exhibit 5-8 summarizes the year-by-year valuation using the DDM and the RI models.

**EXHIBIT 5-8  Value Recognition in the DDM and the RI Model**

<table>
<thead>
<tr>
<th>Year</th>
<th>Dividend Discount Model</th>
<th>Residual Income Model</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$D_t$</td>
<td>PV of $D_t$</td>
</tr>
<tr>
<td>0</td>
<td>$6.00$</td>
<td>$6.000$</td>
</tr>
<tr>
<td>1</td>
<td>$1.00$</td>
<td>$0.909$</td>
</tr>
<tr>
<td>2</td>
<td>1.00</td>
<td>0.826</td>
</tr>
</tbody>
</table>
In the RI model, most of the total value of the stock is attributed to the earlier periods. Specifically, the current book value of $6.00 represents 60 percent of the stock's total present value of $10.

In contrast, in the DDM, value is derived from the receipt of dividends, and typically, a smaller proportion of value is attributed to the earlier periods. Less than $1.00 of the total $10 derives from the first year's dividend, and collectively, the first five years' dividends ($0.909 + $0.826 + $0.751 + $0.683 + $0.621 = $3.79) contribute only about 38 percent of the total present value of $10.

As shown earlier and illustrated again in Example 5-11, the dividend discount and residual income models are in theory mutually consistent. Because of the real-world uncertainty in forecasting distant cash flows, however, the earlier recognition of value in a residual income approach relative to other present value approaches is a practical advantage. In the dividend discount and free cash flow models, a stock's value is often modeled as the sum of the present value of individually forecasted dividends or free cash flows up to some terminal point plus the present value of the expected terminal value of the stock. In practice, a large fraction of a stock's total present value, in either the discounted dividend or free cash flow models, is represented by the present value of the expected terminal value. Substantial uncertainty, however, often surrounds the terminal value. In contrast, residual income valuations typically are less sensitive to terminal value estimates. (In some residual income valuation contexts the terminal value may actually be set equal to zero.) The derivation of value from the earlier portion of a forecast horizon is one reason residual income valuation can be a useful analytical tool.

4.1. Strengths and Weaknesses of the Residual Income Model

Now that the implementation of the residual income model has been illustrated with several examples, a summary of the strengths and weaknesses of the residual income approach follows.

The strengths of residual income models include the following:

- Terminal values do not make up a large portion of the total present value, relative to other models.
- RI models use readily available accounting data.
• The models can be readily applied to companies that do not pay dividends or to companies that do not have positive expected near-term free cash flows.
• The models can be used when cash flows are unpredictable.
• The models have an appealing focus on economic profitability.

The potential weaknesses of residual income models include the following:

• The models are based on accounting data that can be subject to manipulation by management.
• Accounting data used as inputs may require significant adjustments.
• The models require that the clean surplus relation holds, or that the analyst makes appropriate adjustments when the clean surplus relation does not hold. Section 5.1 discusses the clean surplus relation (or clean surplus accounting).
• The residual income model’s use of accounting income assumes that the cost of debt capital is reflected appropriately by interest expense.

4.2. Broad Guidelines for Using a Residual Income Model

The preceding list of potential weaknesses helps explain this chapter’s focus in the following section on accounting considerations. In light of its strengths and weaknesses, the following are broad guidelines for using a residual income model in common stock valuation.

A residual income model is most appropriate when

• A company does not pay dividends, or its dividends are not predictable;
• A company’s expected free cash flows are negative within the analyst’s comfortable forecast horizon; or
• Great uncertainty exists in forecasting terminal values using an alternative present value approach.

Residual income models are least appropriate when

• Significant departures from clean surplus accounting exist; or
• Significant determinants of residual income, such as book value and ROE, are not predictable.

Because various valuation models can be derived from the same underlying theoretical model, when fully consistent assumptions are used to forecast earnings, cash flow, dividends, book value, and residual income through a full set of pro forma (projected) financial statements, and the same required rate of return on equity is used as the discount rate, the same estimate of value should result when using each model. Practically speaking, however, it may not be possible to forecast each of these items with the same degree of certainty. For example, if a company has near-term negative free cash flow and forecasts for the terminal

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16 For a lively debate on this issue, see Penman and Sougiannis (1998), Penman (2001), Lundholm and O’Keefe (2001a), and Lundholm and O’Keefe (2001b).
value are uncertain, a residual income model may be more appropriate. But a company with positive, predictable cash flow that does not pay a dividend would be well suited for a discounted free cash flow valuation.

Residual income models, just like the discounted dividend and free cash flow models, can also be used to establish justified market multiples, such as price-to-earnings ratio (P/E) or P/B. For example, the value can be determined by using a residual income model and dividing by earnings to arrive at a justified P/E.

A residual income model can also be used in conjunction with other models to assess the consistency of results. If a wide variation of estimated value is found and each model appears appropriate, the inconsistency may lie with the assumptions used in the models. The analyst would need to perform additional work to determine whether the assumptions are mutually consistent and which model is most appropriate for the subject company.

5. ACCOUNTING AND INTERNATIONAL CONSIDERATIONS

To most accurately apply the residual income model in practice, the analyst may need to adjust book value of common equity for off-balance-sheet items and adjust reported net income to obtain comprehensive income (all changes in equity other than contributions by, and distributions to, owners). In this section, we discuss issues relating to these tasks.

Bauman (1999) has noted that the strength of the residual income model is that the two components (book value and future earnings) of the model have a balancing effect on each other, provided that the clean surplus relationship is followed:

All other things held constant, companies making aggressive (conservative) accounting choices will report higher (lower) book values and lower (higher) future earnings. In the model, the present value of differences in future income is exactly offset by the initial differences in book value. (Bauman 1999, 31)

Unfortunately, this argument has several problems in practice because the clean surplus relationship does not prevail, and analysts often use past earnings to predict future earnings. IFRS and U.S. GAAP permit a variety of items to bypass the income statement and be reported directly in stockholders’ equity. Further, off-balance-sheet liabilities or nonoperating and nonrecurring items of income may obscure a company’s financial performance. The analyst must thus be aware of such items when evaluating the book value of equity and return on equity to be used as inputs into a residual income model.

With regard to the possibility that aggressive accounting choices will lead to lower reported future earnings, consider an example in which a company chooses to capitalize an expenditure in the current year rather than expense it. Doing so overstates current-year earnings as well as current book value. If an analyst uses current earnings (or ROE) naively in predicting future residual earnings, the RI model will overestimate the value of the company. Take, for example, a company with $1,000,000 of book value and $200,000 of earnings before taxes, after expensing an expenditure of $50,000. Ignoring taxes, this company has
Chapter 5  Residual Income Valuation

an ROE of 20 percent. If the company capitalized the expenditure rather than expensing it immediately, it would have an ROE of 23.81 percent ($250,000/$1,050,000). Although at some time in the future this capitalized item will likely be amortized or written off, thus reducing realized future earnings, analysts’ expectations often rely on historical data. If capitalization of expenditures persists over time for a stable size company, ROE can decline because net income will normalize over the long term, but book value will be overstated. For a growing company, for which the expenditure in question is increasing, ROE can continue at high levels over time. In practice, because the RI model uses primarily accounting data as inputs, the model can be sensitive to accounting choices, and aggressive accounting methods (e.g., accelerating revenues or deferring expenses) can result in valuation errors. The analyst must, therefore, be particularly careful in analyzing a company’s reported data for use in a residual income model.

Two principal drivers of residual earnings are ROE and book value. Analysts must understand how to use historical reported accounting data for these items to the extent they use historical data in forecasting future ROE and book value. Other chapters have explained the DuPont analysis of ROE, which can be used as a tool in forecasting, and discussed the calculation of book value. We extend these discussions in the pages that follow, with specific application to residual income valuation, particularly in addressing the following accounting considerations:

- Violations of the clean surplus relationship.
- Balance sheet adjustments for fair value.
- Intangible assets.
- Nonrecurring items.
- Aggressive accounting practices.
- International considerations.

In any valuation, close attention must be paid to the accounting practices of the company being valued. The following sections address the aforementioned issues as they particularly affect residual income valuation.

5.1. Violations of the Clean Surplus Relationship

One potential accounting issue in applying a residual income model is a violation of clean surplus accounting. Violations may occur when accounting standards permit charges directly to stockholders’ equity, bypassing the income statement. An example is the case of changes in the market value of available-for-sale investments. Under both IFRS (IAS 39, paragraph 55[b]) and U.S. GAAP (SFAS No. 115, paragraph 13), investments considered to be “available for sale” are shown on the balance sheet at market value. Any change in their market value, however, is reflected directly in stockholders’ equity rather than as income on the income statement.

As stated earlier, comprehensive income is defined in U.S. GAAP as all changes in equity other than contributions by, and distributions to, owners. Comprehensive income includes net income reported on the income statement and other comprehensive income, which is the result of other events and transactions that result in a change to equity but are not reported
on the income statement. Items that commonly bypass the income statement include (see Frankel and Lee 1999):

- Foreign currency translation adjustments.
- Certain pension adjustments.
- Fair value changes of some financial instruments.

An identical concept exists in IFRS, although the term *other comprehensive income* is not used. Under both international and U.S. standards, such items as fair value changes for some financial instruments and foreign currency translation adjustments bypass the income statement. In addition, under IFRS, which unlike U.S. GAAP permits revaluation of fixed assets (IAS 16, paragraph 39–42), some changes in the fair value of fixed assets also bypass the income statement and directly affect equity.

In all of these cases in which items bypass the income statement, the book value of equity is stated accurately, but net income is not, from the perspective of residual income valuation. The analyst should be most concerned with the effect of these items on forecasts of net income and ROE (which has net income in the numerator), and hence residual income. Because some items (including those just listed) bypass the income statement, they are excluded from historical ROE data. As noted by Frankel and Lee (1999), bias will be introduced into the valuation only if the present expected value of the clean surplus violations do not net to zero. In other words, reductions in income from some periods may be offset by increases from other periods. The analyst must examine the equity section of the balance sheet and the related statements of shareholders’ equity and comprehensive income carefully for items that have bypassed the income statement. The analyst can then assess whether amounts are likely to be offsetting and can assess the effect on future ROE.

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**EXAMPLE 5-12  Evaluating Clean Surplus Violations**

Excerpts from two companies’ statements of changes in stockholders’ equity are shown in Exhibits 5-9 and 5-10. The first statement, prepared under IFRS as of 31 December 2006, is for Nokia Corporation (NYSE: NOK), a leading manufacturer of mobile phones headquartered in Finland and with operations in four business segments: mobile phones, multimedia, enterprise solutions, and networks. The second statement, prepared under U.S. GAAP as of 31 December 2006, is for SAP AG (NYSE: SAP), which is headquartered in Germany and is a worldwide provider of enterprise application software, including enterprise resource planning, customer relationship management, and supply chain management software.

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17The analyst should more precisely calculate historical ROE at the aggregate level (e.g., as net income divided by shareholders’ equity) rather than as earnings per share divided by book value per share, because such actions as share issuance and share repurchases can distort ROE calculated on a per-share basis.
EXHIBIT 5-9  Nokia Corporation Statement of Changes in Stockholders’ Equity (Excerpt) (€ millions)

<table>
<thead>
<tr>
<th>Group</th>
<th>Share Capital</th>
<th>Issue Premium</th>
<th>Treasury Shares</th>
<th>Translation Differences</th>
<th>Other Reserves</th>
<th>Retained Earnings</th>
<th>Before Minority Interests</th>
<th>Minority Interests</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Balance at 31 December 2005</td>
<td>266</td>
<td>2,458</td>
<td>−3,616</td>
<td>69</td>
<td>−176</td>
<td>13,308</td>
<td>12,309</td>
<td>205</td>
<td>12,514</td>
</tr>
<tr>
<td>Tax benefit on stock options exercised</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>23</td>
<td>23</td>
</tr>
<tr>
<td>Excess tax benefit on share-based compensation</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>14</td>
<td>14</td>
<td></td>
</tr>
<tr>
<td>Translation differences</td>
<td></td>
<td></td>
<td></td>
<td>−141</td>
<td>−141</td>
<td>−13</td>
<td>−154</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Net investment hedge gains, net of tax</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>38</td>
<td>38</td>
<td>38</td>
<td></td>
</tr>
<tr>
<td>Cash flow hedges, net of tax</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>171</td>
<td>171</td>
<td>171</td>
<td></td>
</tr>
<tr>
<td>Available-for-sale investments, net of tax</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>−9</td>
<td>−9</td>
<td>−9</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Other decrease</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>−52</td>
<td>−52</td>
<td>−1</td>
<td>−53</td>
<td></td>
</tr>
<tr>
<td>Net profit</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>4,306</td>
<td>4,306</td>
<td>60</td>
<td>4,366</td>
</tr>
<tr>
<td>Total recognized income and expense</td>
<td>0</td>
<td>37</td>
<td>0</td>
<td>−103</td>
<td>162</td>
<td>4,254</td>
<td>4,350</td>
<td>46</td>
<td>4,396</td>
</tr>
<tr>
<td>Total of other equity movements</td>
<td>−20</td>
<td>212</td>
<td>1,556</td>
<td>0</td>
<td>0</td>
<td>−6,439</td>
<td>−4,691</td>
<td>−159</td>
<td>−4,850</td>
</tr>
<tr>
<td>Balance at 31 December 2006</td>
<td>246</td>
<td>2,707</td>
<td>−2,060</td>
<td>−34</td>
<td>−14</td>
<td>11,123</td>
<td>11,968</td>
<td>92</td>
<td>12,060</td>
</tr>
</tbody>
</table>

Source: www.nokia.com/A4126243.
### SAP AG and Subsidiaries Consolidated Statements of Shareholders’ Equity and Comprehensive Income (Excerpt) (€ thousands)

<table>
<thead>
<tr>
<th></th>
<th>Accumulated Other Comprehensive Income/Loss</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Additional Paid-in Capital</td>
<td>Retained Earnings</td>
</tr>
<tr>
<td>31 December 2005</td>
<td>372,767</td>
<td>5,986,186</td>
</tr>
<tr>
<td>Net income</td>
<td>1,871,377</td>
<td></td>
</tr>
<tr>
<td>Other comprehensive income/loss, net of tax</td>
<td>−148,568</td>
<td>−6,692</td>
</tr>
<tr>
<td>Total comprehensive income/loss</td>
<td>1,661,675</td>
<td></td>
</tr>
<tr>
<td>Stock-based compensation</td>
<td>17,611</td>
<td></td>
</tr>
<tr>
<td>Dividends</td>
<td>−447,219</td>
<td></td>
</tr>
<tr>
<td>Treasury stock transactions</td>
<td>44,434</td>
<td></td>
</tr>
<tr>
<td>Convertible bonds and stock options exercised</td>
<td>48,940</td>
<td></td>
</tr>
<tr>
<td>Issuance of common stock</td>
<td>−134,768</td>
<td>−815,885</td>
</tr>
<tr>
<td>Impact of first-time adoption of SFAS 158</td>
<td>3,658</td>
<td>350</td>
</tr>
<tr>
<td>31 December 2006</td>
<td>352,642</td>
<td>6,594,809</td>
</tr>
</tbody>
</table>

*Source: http://www.sap.com/about/investor/index.epx.*
For Nokia, items that have bypassed the income statement in 2006 are those that are summed to obtain “Total recognized income and expense” in the columns labeled “Share Issue Premium,” “Translation Differences,” and “Fair Value and Other Reserves.” For SAP, the amounts that bypassed the income statement in 2006 appear in the five columns below the heading “Accumulated Other Comprehensive Income/Loss.”

To illustrate the issues in interpreting these items, consider the columns “Translation Differences” (Nokia) and “Foreign Currency Translation Adjustment” (SAP). The amounts in these columns reflect currency translation adjustments to equity that have bypassed the income statement. For Nokia, the adjustment for the year 2006 was –€103 million. Because this is a negative adjustment to stockholders’ equity, this item would have decreased income if it had been reported on the income statement. The balance is not increasing, however; it appears to be reversing to zero over time. For SAP, the translation adjustment for the year 2006 was –€148 million. Again, because this is a negative adjustment to stockholders’ equity, this item would have decreased income if it had been reported on the income statement. In this case, the negative balance appears to be accumulating: It does not appear to be reversing (netting to zero) over time. If the analyst expects this trend to continue and has used historical data as the basis for initial estimates of ROE to be used in residual income valuation, a downward adjustment in that estimated future ROE might be warranted. It is possible, however, that future exchange rate movements will reverse this accumulation.

The examples in this chapter have used the actual beginning equity and a forecasted level of ROE (return on beginning equity) to compute the forecasted net income. Because equity includes accumulated other comprehensive income (AOCI), the assumptions about future other comprehensive income (OCI) will affect forecasted net income and thus residual income. To illustrate, Exhibit 5-11 shows a hypothetical company’s financials for a single previous year, labeled year $t-1$, followed by three different forecasts for the following two years. In year $t-1$, the company reports net income of $120, which is a 12 percent return on beginning equity of $1,000. The company paid no dividends, so ending retained earnings equal $120. In year $t-1$, the company also reports OCI of –$100, a loss, so the ending amount shown in AOCI is –$100. (Companies typically label this line item “accumulated other comprehensive income (loss),” indicating that the amount is an accumulated loss when given in parentheses.)

All three forecasts in Exhibit 5-11 assume that ROE will be 12 percent and use this assumption to forecast net income for year $t$ and $t + 1$ by using the expression $0.12 \times$ Beginning book value. Each forecast, however, incorporates different assumptions about future OCI. Forecast A assumes that the company will have no OCI in year $t$ or year $t + 1$, so the amount of AOCI does not change. Forecast B assumes that the company will continue to have the same amount of OCI in year $t$ and year $t + 1$ as it had in the prior year, so the amount of AOCI becomes more negative each year. Forecast C assumes that the company’s OCI will reverse in year $t$, so at the end of year $t$, AOCI will be zero. As shown, because the forecasts use the assumed ROE to compute forecasted net income, the forecasts for net income and residual income in year $t + 1$ vary significantly.
Because this example assumes all earnings are retained, a forecast of 12 percent ROE also implies that net income and residual income will grow at 12 percent. Only the year \( t \) to year \( t + 1 \) under forecast A, which assumes no future OCI, correctly reflects that relationship. Specifically, in forecast A, both net income and residual income increase by 12 percent from year \( t \) to year \( t + 1 \). Net income grows from $122.40 to $137.09, an increase of 12 percent \( \left(\frac{$137.09}{$122.40} – 1\right) \); and residual income grows from $20.40 to $22.85, an increase of 12 percent \( \left(\frac{$22.85}{$20.40} – 1\right) \). In contrast to forecast A, neither forecast B nor forecast C correctly reflects the relationship between ROE and growth in income (net and residual). Growth in residual income from year \( t \) to year \( t + 1 \) was 2.2 percent under forecast A, 2.18 percent under forecast B, and 21.8 percent under forecast C.

If, alternatively, the forecasts of future ROE and the residual income computation had incorporated total comprehensive income (net income plus OCI), the results of the residual income computation would have differed significantly. For example, suppose that in forecast B, which assumes the company will continue to have the same amount of OCI, the estimated future ROE was 2.0 percent, using total comprehensive income \( \left(\frac{$120 – $100}{$1,000} = \frac{20}{$1,000}\right) \). If the residual income computation had then also used forecasted total comprehensive income at time \( t \), the amount of residual income would be negative. Specifically, for time \( t \), forecast comprehensive income would be $22.40 (ROE of 2.0 percent times beginning equity of $1,020), the equity charge would be $102 (required return of 10 percent times beginning equity of $1,020), and residual income would be $79.86 (comprehensive income of $22.40 minus equity charge of $102). Clearly, residual income on this basis significantly falls short of the positive $20.40 when the violation of clean surplus is ignored. As this example demonstrates, using an ROE forecast or a net income forecast that ignores violations of clean surplus accounting will distort estimates of residual income. Unless the present value of such distortions net to zero, using those forecasts will also distort valuations.

### EXHIBIT 5-11  Hypothetical Company: Alternative Forecasts with Different Assumptions about Comprehensive Income

<table>
<thead>
<tr>
<th>Year</th>
<th>Actual</th>
<th>Forecast A</th>
<th>Forecast B</th>
<th>Forecast C</th>
</tr>
</thead>
<tbody>
<tr>
<td>( t - 1 )</td>
<td>$1,000.00</td>
<td>$1,020.00</td>
<td>$1,142.40</td>
<td>$1,020.00</td>
</tr>
<tr>
<td>( t )</td>
<td>$1,020.00</td>
<td>$1,042.40</td>
<td>$1,020.00</td>
<td>$1,042.40</td>
</tr>
<tr>
<td>( t + 1 )</td>
<td>$1,142.40</td>
<td>$1,020.00</td>
<td>$1,142.40</td>
<td>$1,020.00</td>
</tr>
</tbody>
</table>

### Beginning Balance Sheet

| Assets | $1,000.00 | $1,020.00 | $1,142.40 | $1,020.00 | $1,042.40 | $1,020.00 | $1,242.40 |
| Liabilities | — | — | — | — | — | — | — |
| Common stock | 1,000.00 | 1,020.00 | 1,142.40 | 1,020.00 | 1,042.40 | 1,020.00 | 1,242.40 |
| Retained earnings | — | 120.00 | 242.40 | 120.00 | 242.40 | 120.00 | 242.40 |
| AOCI | — | (100.00) | (100.00) | (100.00) | (200.00) | (100.00) | — |
| Total equity | 1,000.00 | 1,020.00 | 1,142.40 | 1,020.00 | 1,142.40 | 1,020.00 | 1,242.40 |
| Liabilities and total equity | $1,000.00 | $1,020.00 | $1,142.40 | $1,020.00 | $1,042.40 | $1,020.00 | $1,242.40 |
| Net income | 120.00 | 122.40 | 137.09 | 122.40 | 125.09 | 122.40 | 149.09 |
| Dividends | — | — | — | — | — | — | — |
| Other comprehensive income | (100.00) | — | (100.00) | (100.00) | (100.00) | (100.00) | — |

(Continued)
EXHIBIT 5-11  (Continued)

<table>
<thead>
<tr>
<th>Year</th>
<th>Actual</th>
<th>Forecast A</th>
<th>Forecast B</th>
<th>Forecast C</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$t-1$</td>
<td>$t$</td>
<td>$t+1$</td>
<td>$t$</td>
</tr>
</tbody>
</table>

Ending Balance Sheet

<table>
<thead>
<tr>
<th></th>
<th>Assets</th>
<th>Liabilities</th>
<th>Common stock</th>
<th>Retained earnings</th>
<th>AOCI</th>
<th>Total equity</th>
<th>Total liabilities and total equity</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1,020.00</td>
<td>1,142.40</td>
<td>1,279.49</td>
<td>1,042.40</td>
<td>1,067.49</td>
<td>1,242.40</td>
<td>1,391.49</td>
</tr>
</tbody>
</table>

Residual income calculation based on beginning total equity

<table>
<thead>
<tr>
<th></th>
<th>Net income</th>
<th>Equity charge at 10 percent</th>
<th>Residual income</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>120.00</td>
<td>100.00</td>
<td>$20.00</td>
</tr>
<tr>
<td></td>
<td>122.40</td>
<td>102.00</td>
<td>$20.40</td>
</tr>
<tr>
<td></td>
<td>137.09</td>
<td>114.24</td>
<td>$22.85</td>
</tr>
<tr>
<td></td>
<td>122.40</td>
<td>102.00</td>
<td>$20.40</td>
</tr>
<tr>
<td></td>
<td>125.09</td>
<td>104.24</td>
<td>$20.85</td>
</tr>
<tr>
<td></td>
<td>122.40</td>
<td>102.00</td>
<td>$20.40</td>
</tr>
<tr>
<td></td>
<td>149.09</td>
<td>124.24</td>
<td>$24.85</td>
</tr>
</tbody>
</table>

What are the implications for implementing a residual-income-based valuation? If future OCI is expected to be significant relative to net income and if the year-to-year amounts of OCI are not expected to net to zero, the analyst should attempt to incorporate these items so that residual income forecasts are closer to what they would be if the clean surplus relation held. Specifically, when possible, the analyst should incorporate explicit assumptions about future amounts of OCI.

Example 5-13 illustrates, by reference to the DDM value, the error that results when OCI is omitted from residual income calculations (assuming an analyst has a basis for forecasting future amounts of OCI). The example also shows that the growth rate in residual income is generally not equal to the growth rate of net income or dividends.

**EXAMPLE 5-13  Incorporating Adjustments in the Residual Income Model**

Exhibit 5-12 gives per-share forecasts for Mannistore, Inc., a hypothetical company operating a chain of retail stores. The company's cost of capital is 10 percent.

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18See Lundholm and O'Keefe (2001a, b), who show how RI model and DDM valuations will differ when the analyst fails to include OCI in residual income calculations or makes inconsistent assumptions about the growth rates of net income, dividends, and residual income.
EXHIBIT 5-12  Forecasts for Mannistore, Inc.

<table>
<thead>
<tr>
<th>Variable</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shareholders’ equity ( t-1 )</td>
<td>$8.58</td>
<td>$10.32</td>
<td>$11.51</td>
<td>$14.68</td>
<td>$17.86</td>
</tr>
<tr>
<td>Plus net income</td>
<td>2.00</td>
<td>2.48</td>
<td>3.46</td>
<td>3.47</td>
<td>4.56</td>
</tr>
<tr>
<td>Less dividends</td>
<td>0.26</td>
<td>0.29</td>
<td>0.29</td>
<td>0.29</td>
<td>0.38</td>
</tr>
<tr>
<td>Less other comprehensive income</td>
<td>0.00</td>
<td>1.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>Equals shareholders’ equity</td>
<td>$10.32</td>
<td>$11.51</td>
<td>$14.68</td>
<td>$17.86</td>
<td>$22.04</td>
</tr>
</tbody>
</table>

1. Assuming the forecasted terminal price of Mannistore’s shares at the end of year 5 (time \( t = 5 \)) is $68.40, estimate the value per share of Mannistore using the DDM.

2. Given that the forecast terminal price of Mannistore’s shares at the end of year 5 (time \( t = 5 \)) is $68.40, estimate the value of a share of Mannistore using the RI model and calculate residual income based on
   A. Net income without adjustment.
   B. Net income plus other comprehensive income.

3. Interpret your answers to 2A and 2B.

4. Assume that a forecast of the terminal price of Mannistore’s shares at the end of year 5 (time \( t = 5 \)) is not available. Instead, an estimate of terminal price based on the Gordon growth model is appropriate. You estimate that the growth in net income and dividends from \( t = 5 \) to \( t = 6 \) will be 8 percent. Predict residual income for year 6, and based on that 8 percent growth estimate, determine the growth rate in forecasted residual income from \( t = 5 \) to \( t = 6 \).

**Solution to 1:** The estimated value using the DDM is:

\[
V_0 = \frac{0.26}{(1.10)^1} + \frac{0.29}{(1.10)^2} + \frac{0.29}{(1.10)^3} + \frac{0.29}{(1.10)^4} + \frac{0.38}{(1.10)^5} + \frac{68.40}{(1.10)^5} = \$43.59
\]

**Solution to 2:**

A. Calculating residual income as net income (NI) minus the equity charge, which is beginning shareholders’ equity (SE) times the cost of equity capital (\( r \)), gives the following for years 1 through 5:

<table>
<thead>
<tr>
<th>Year</th>
<th>RI = NI – (SE(_{t-1}) \times r)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1.14</td>
</tr>
<tr>
<td>2</td>
<td>1.45</td>
</tr>
<tr>
<td>3</td>
<td>2.30</td>
</tr>
<tr>
<td>4</td>
<td>2.00</td>
</tr>
<tr>
<td>5</td>
<td>2.77</td>
</tr>
</tbody>
</table>

So the estimated value using the RI model (using Equation 5-6), with residual income calculated based on net income, is:
B. Calculating residual income as net income adjusted for OCI (NI + OCI) minus the equity charge, which equals beginning shareholders’ equity (SE) times the cost of equity capital (r), gives the following for years 1 through 5:

<table>
<thead>
<tr>
<th>Year</th>
<th>RI = (NI + OCI) – (SE_{t-1} \times r)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>$1.14</td>
</tr>
<tr>
<td>2</td>
<td>$0.45</td>
</tr>
<tr>
<td>3</td>
<td>$2.30</td>
</tr>
<tr>
<td>4</td>
<td>$2.00</td>
</tr>
<tr>
<td>5</td>
<td>$2.77</td>
</tr>
</tbody>
</table>

So the estimated value using the RI model, with residual income based on net income adjusted for OCI, is:

\[ V_0 = \$8.58 + \frac{\$1.14}{(1.10)^1} + \frac{\$1.45}{(1.10)^2} + \frac{\$2.30}{(1.10)^3} + \frac{\$2.00}{(1.10)^4} + \frac{\$2.77}{(1.10)^5} + \frac{\$68.40 - \$22.04}{(1.10)^5} \]

\[ V_0 = \$8.58 + 35.84 = \$44.42 \]

Solution to 3: The first calculation (2A) incorrectly omits an adjustment for a violation of the clean surplus relation. The second calculation (2B) includes an adjustment and yields the correct value estimate, which is consistent with the DDM estimate.

Solution to 4: Given the estimated 8 percent growth in net income and dividends in year 6, the estimated year 6 net income is $4.92 ($4.56 \times 1.08), and the estimated amount of year 6 dividends is $0.42 ($0.38 \times 1.08).

Residual income will then equal $2.72 (which is net income of $4.92 minus the equity charge of beginning book value of $22.04 times the cost of capital of 10 percent). So the growth rate in residual income is negative at approximately −2 percent ($2.72/$2.77 – 1).

Lacking a basis for explicit assumptions about future amounts of OCI, the analyst should nonetheless be aware of the potential effect of OCI on residual income and adjust ROE accordingly. Finally, as previously noted, the analyst may decide that an alternative valuation model is more appropriate.

5.2. Balance Sheet Adjustments for Fair Value

To have a reliable measure of book value of equity, an analyst should identify and scrutinize significant off-balance-sheet assets and liabilities. Additionally, reported assets and liabilities should be adjusted to fair value when possible. Off-balance-sheet assets and liabilities may become apparent through an examination of the financial statement footnotes. Examples
include the use of operating leases and the use of special-purpose entities to remove both
debt and assets from the balance sheet. Some items, such as operating leases, may not affect
the amount of equity (because leases involve both off-balance-sheet assets that offset the
off-balance-sheet liabilities) but can affect an assessment of future earnings for the residual
income component of value. Other assets and liabilities may be stated at values other than
fair value. For example, inventory may be stated at LIFO and require adjustment to restate to
current value. (LIFO is not permitted under IFRS.) The following are some common items
to review for balance sheet adjustments. Note, however, that this list is not inclusive: 19

- Inventory.
- Deferred tax assets and liabilities.
- Operating leases.
- Special-purpose entities.
- Reserves and allowances (for example, bad debts).
- Intangible assets.

Additionally, the analyst should examine the financial statements and footnotes for items
unique to the subject company.

5.3. Intangible Assets

Intangible assets can have a significant effect on book value. In the case of specifically identi-
fiable intangibles that can be separated from the entity (e.g., sold), it is appropriate to include
these in the determination of book value of equity. If these assets are wasting (declining in
value over time), they will be amortized over time as an expense. Intangible assets, however,
require special consideration because they are often not recognized as an asset unless they are
obtained in an acquisition. For example, advertising expenditures can create a highly valuable
brand, which is clearly an intangible asset. Advertising expenditures, however, are shown as
an expense and the value of a brand would not appear as an asset on the financial statements
unless the company owning the brand was acquired.

To demonstrate this, consider a simplified example involving two companies, Alpha and
Beta, with the following summary financial information (all amounts in thousands, except
per-share data):

<table>
<thead>
<tr>
<th></th>
<th>Alpha</th>
<th>Beta</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash</td>
<td>€1,600</td>
<td>€100</td>
</tr>
<tr>
<td>Property, plant, and equipment</td>
<td>3,400</td>
<td>900</td>
</tr>
<tr>
<td>Total assets</td>
<td>€5,000</td>
<td>€1,000</td>
</tr>
<tr>
<td>Equity</td>
<td>5,000</td>
<td>1,000</td>
</tr>
<tr>
<td>Net income</td>
<td>€600</td>
<td>€150</td>
</tr>
</tbody>
</table>

19See also Chapter 17 of White, Sondhi, and Fried (1998).
Each company pays out all net income as dividends (no growth), and the clean surplus
relation holds. Alpha has a 12 percent ROE and Beta has a 15 percent ROE, both expected
to continue indefinitely. Each has a 10 percent required rate of return. The fair market value
of each company’s property, plant, and equipment is the same as its book value. What is the
value of each company in a residual income framework?

Using total book value rather than per-share data, the value of Alpha would be €6,000,
determined as follows:²⁰

\[
V_o = B_o + \frac{\text{ROE} - r}{r - g} B_o = 5,000 + \frac{0.12 - 0.10}{0.10 - 0.00}(5,000) = 6,000
\]

Similarly, the value of Beta would be €1,500:

\[
V_o = B_o + \frac{\text{ROE} - r}{r - g} B_o = 1,000 + \frac{0.15 - 0.10}{0.10 - 0.00}(1,000) = 1,500
\]

The value of the companies on a combined basis would be €7,500. Note that both com-
panies are valued more highly than the book value of equity because they have ROE in excess
of the required rate of return. Absent an acquisition transaction, the financial statements of
Alpha and Beta do not reflect this value. If either is acquired, however, an acquirer would
allocate the purchase price to the acquired assets, with any excess of the purchase price above
the acquired assets shown as goodwill.

Suppose Alpha acquires Beta by paying Beta’s former shareholders €1,500 in cash. Alpha
has just paid €500 in excess of the value of Beta’s total reported assets of €1,000. Assume that
Beta’s property, plant and equipment is already shown at its fair market value of €1,000, and
that the €500 is considered to be the fair value of a license owned by Beta, say an exclusive
right to provide a service. Assume further that the original cost of obtaining the license was
an immaterial application fee, which does not appear on Beta’s balance sheet, and that the
license covers a period of 10 years. Because the entire purchase price of €1,500 is allocated to
identifiable assets, no goodwill is reported. The balance sheet of Alpha immediately after the
acquisition would be:²¹

<table>
<thead>
<tr>
<th></th>
<th>Alpha</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash</td>
<td>€200</td>
</tr>
<tr>
<td>Property, plant, and equipment</td>
<td>4,300</td>
</tr>
<tr>
<td>License</td>
<td>500</td>
</tr>
<tr>
<td>Total assets</td>
<td>€5,000</td>
</tr>
<tr>
<td>Equity</td>
<td>€5,000</td>
</tr>
</tbody>
</table>

Note that the total book value of Alpha’s equity did not change, because the acquisition
was made for cash and thus did not require Alpha to issue any new shares.

²⁰Results would be the same if calculated on a per-share basis.
²¹For example, cash of €200 is calculated as €1,600 (cash of Alpha) + €100 (cash of Beta) − €1,500
(purchase price of Beta).
Making the assumption that the license is amortized over a 10-year period, the combined company’s expected net income would be €700 (€600 + €150 − €50 amortization). If this net income number is used to derive expected ROE, the expected ROE would be 14 percent. Under a residual income model, with no adjustment for amortization, the value of the combined company would be:

\[
V_0 = B_0 + \frac{\text{ROE} \cdot r}{r - g} \quad B_0 = 5,000 + \frac{0.14 - 0.10}{0.10 - 0.00} (5,000) = 7,000
\]

Why would the combined company be worth less than the two separate companies? If the assumption is made that a fair price was paid to Beta’s former shareholders, the combined value should not be lower. The lower value using the residual income model results from a reduction in ROE as a result of the amortization of the intangible license asset. If this asset were not amortized (or if the amortization expense was added back before computing ROE), net income would be €750 and ROE would be 15 percent. The value of the combined entity would be:

\[
V_0 = B_0 + \frac{\text{ROE} \cdot r}{r - g} \quad B_0 = 5,000 + \frac{0.15 - 0.10}{0.10 - 0.00} (5,000) = 7,500
\]

This amount, €7,500, is the same as the sum of the values of the companies on a separate basis.

Would the answer be different if the acquiring company used newly issued stock rather than cash in the acquisition? The form of currency used to pay for the transaction should not impact the total value. If Alpha used €1,500 of newly issued stock to acquire Beta, its balance sheet would be

<table>
<thead>
<tr>
<th>Alpha</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash</td>
<td>€1,700</td>
</tr>
<tr>
<td>Property, plant, and equipment</td>
<td>4,300</td>
</tr>
<tr>
<td>License</td>
<td>500</td>
</tr>
<tr>
<td>Total assets</td>
<td>€6,500</td>
</tr>
<tr>
<td>Equity</td>
<td>€6,500</td>
</tr>
</tbody>
</table>

Projected earnings, excluding the amortization of the license, would be €750, and projected ROE would be 11.538 percent. Value under the residual income model would be:

\[
V_0 = B_0 + \frac{\text{ROE} \cdot r}{r - g} \quad B_0 = 6,500 + \frac{0.11538 - 0.10}{0.10 - 0.00} (6,500) = 7,500
\]

The overall value remains unchanged. The book value of equity is higher but offset by the effect on ROE. Once again, this example assumes that the buyer paid a fair value for the acquisition. If an acquirer overpays for an acquisition, the overpayment should become evident in a reduction in future residual income.
Research and development (R&D) costs provide another example of an intangible asset that must be given careful consideration. Under U.S. GAAP, R&D is generally expensed to the income statement directly (except in certain cases such as SFAS No. 87 which permits the capitalization of R&D expenses related to software development after product feasibility has been established). Also, under IFRS, some R&D costs can be capitalized and amortized over time. R&D expenditures are reflected in a company’s ROE, and hence residual income, over the long term. If a company engages in unproductive R&D expenditures, these will lower residual income through the expenditures made. If a company engages in productive R&D expenditures, these should result in higher revenues to offset the expenditures over time. In summary, on a continuing basis for a mature company, ROE should reflect the productivity of R&D expenditures.

IFRS and U.S. GAAP differ in accounting for in-process R&D, which can be recognized as an acquired finite-life intangible asset or as part of goodwill under IFRS, but must be expensed immediately under U.S. GAAP. Does the difference matter? Bauman (1999) found that when purchased in-process R&D is capitalized and then amortized in a short period, overall value is not affected compared with the immediate expensing of R&D in a residual income framework. Further, Lundholm and Sloan (2007) explain that including and subsequently amortizing an asset that was omitted from a company’s reported assets has no effect on valuation under a residual income model. Such an adjustment would increase the estimated equity value by adding the asset to book value at time zero but decrease the estimated value by an equivalent amount, which would include (1) the present value of the asset when amortized in the future and (2) the present value of a periodic capital charge based on the amount of the asset times the cost of equity. Expensing R&D, however, results in an immediately lower ROE vis-à-vis capitalizing R&D. But expensing R&D will result in a slightly higher ROE relative to capitalizing R&D in future years because this capitalized R&D is amortized.\(^{22}\) Because ROE is used in a number of expressions derived from the residual income model and may also be used in forecasting net income, the analyst should carefully consider a company’s R&D expenditures and their effect on long-term ROE.

5.4. Nonrecurring Items

In applying a residual income model, it is important to develop a forecast of future residual income based on recurring items. Companies often report nonrecurring charges as part of earnings or classify nonoperating income (e.g., sale of assets) as part of operating income. These misclassifications can lead to overestimates and underestimates of future residual earnings if no adjustments are made. No adjustments to book value are necessary for these items, however, because nonrecurring gains and losses are reflected in the value of assets in place. Hirst and Hopkins (2000) noted that nonrecurring items sometimes result from accounting rules and at other times result from “strategic” management decisions. Regardless, they highlighted the importance of examining the financial statement notes and other sources for items that may warrant adjustment in determining recurring earnings, such as

\(^{22}\)See Henry and Gordon, “Long-Lived Assets” (2009), particularly the case of NOW Inc. in Example 1, for an illustration of the principles involved.
• Unusual items.
• Extraordinary items.
• Restructuring charges.
• Discontinued operations.
• Accounting changes.

In some cases, management may record restructuring or unusual charges in every period. In these cases, the item may be considered an ordinary operating expense and may not require adjustment.

Companies sometimes inappropriately classify nonoperating gains as a reduction in operating expenses (such as selling, general, and administrative expenses). If material, this inappropriate classification can usually be uncovered by a careful reading of financial statement footnotes and press releases. Analysts should consider whether these items are likely to continue and contribute to residual income in time. More likely, they should be removed from operating earnings when forecasting residual income.

5.5. Other Aggressive Accounting Practices

Companies may engage in accounting practices that result in the overstatement of assets (book value) and/or overstatement of earnings. We discussed many of these practices in the preceding sections. Other activities that a company may engage in include accelerating revenues to the current period or deferring expenses to a later period.23 Both activities simultaneously increase earnings and book value. For example, a company might ship unordered goods to customers at year-end, recording revenues and a receivable. As another example, a company could capitalize rather than expense a cash payment, resulting in lower expenses and an increase in assets.

Conversely, companies have also been criticized for the use of cookie jar reserves (reserves saved for future use), in which excess losses or expenses are recorded in an earlier period (for example, in conjunction with an acquisition or restructuring) and then used to reduce expenses and increase income in future periods. The analyst should carefully examine the use of reserves when assessing residual earnings. Overall, the analyst must evaluate a company's accounting policies carefully and consider the integrity of management when assessing the inputs in a residual income model.

5.6. International Considerations

Accounting standards differ internationally. These differences result in different measures of book value and earnings internationally and suggest that valuation models based on accrual accounting data might not perform as well as other present value models in international contexts. It is interesting to note, however, that Frankel and Lee (1999) found that the residual income model works well in valuing companies on an international basis. Using a simple

23See, for example, Schilit (1993).
residual income model without any of the adjustments discussed in this chapter, they found that their residual income valuation model accounted for 70 percent of the cross-sectional variation of stock prices among 20 countries. Exhibit 5-13 shows the model’s explanatory power by country.

**EXHIBIT 5-13  International Application of Residual Income Models**

<table>
<thead>
<tr>
<th>Explanatory Power</th>
<th>Country</th>
</tr>
</thead>
<tbody>
<tr>
<td>40–50 percent</td>
<td>Germany</td>
</tr>
<tr>
<td></td>
<td>Japan (Parent company reporting)</td>
</tr>
<tr>
<td>60–70 percent</td>
<td>Australia</td>
</tr>
<tr>
<td></td>
<td>Canada</td>
</tr>
<tr>
<td></td>
<td>Japan (Consolidated reporting)</td>
</tr>
<tr>
<td></td>
<td>United Kingdom</td>
</tr>
<tr>
<td>More than 70 percent</td>
<td>France</td>
</tr>
<tr>
<td></td>
<td>United States</td>
</tr>
</tbody>
</table>

*Source: Frankel and Lee (1999).*

Germany had the lowest explanatory power. Japan had low explanatory power for companies reporting only parent company results; the explanatory power for Japanese companies reporting on a consolidated basis was considerably higher. Explanatory power was highest in France, the United Kingdom, and the United States. Frankel and Lee concluded that there are three primary considerations in applying a residual income model internationally:

1. The availability of reliable earnings forecasts.
2. Systematic violations of the clean surplus assumption.
3. “Poor quality” accounting rules that result in delayed recognition of value changes.

Analysts should expect the model to work best in situations in which earnings forecasts are available, clean surplus violations are limited, and accounting rules do not result in delayed recognition. Because Frankel and Lee found good explanatory power for a residual income model using unadjusted accounting data, one expects that if adjustments are made to the reported data to correct for clean surplus and other violations, international comparisons should result in comparable valuations. For circumstances in which clean surplus violations exist, accounting choices result in delayed recognition, or accounting disclosures do not permit adjustment, the residual income model would not be appropriate and the analyst should consider a model less dependent on accounting data, such as an FCFE model.

It should be noted, however, that IFRS is increasingly becoming widely used. By 2011, the number of countries that either require or permit the use of IFRS in preparation of financial statements in their countries is expected to reach 150. Furthermore, standard setters in numerous countries have started to work toward convergence between IFRS and home-country GAAP. In time, concerns about the use of different accounting standards should become less severe. Nonetheless, even within a single set of accounting standards, companies make choices and estimates that can affect valuation.
6. SUMMARY

This chapter has discussed the use of residual income models in valuation. Residual income is an appealing economic concept because it attempts to measure economic profit, which is profit after accounting for all opportunity costs of capital.

- Residual income is calculated as net income minus a deduction for the cost of equity capital. The deduction is called the equity charge and is equal to equity capital multiplied by the required rate of return on equity (the cost of equity capital in percent).
- Economic value added (EVA) is a commercial implementation of the residual income concept.

\[
\text{EVA} = \text{NOPAT} - (\text{C\%} \times \text{TC})
\]

where

- \(\text{NOPAT}\) = net operating profit after taxes
- \(\text{C\%}\) = the percent cost of capital
- \(\text{TC}\) = total capital

- Residual income models (including commercial implementations) are used not only for equity valuation but also to measure internal corporate performance and for determining executive compensation.
- We can forecast per-share residual income as forecasted earnings per share minus the required rate of return on equity multiplied by beginning book value per share. Alternatively, per-share residual income can be forecasted as beginning book value per share multiplied by the difference between forecasted ROE and the required rate of return on equity.
- In the residual income model, the intrinsic value of a share of common stock is the sum of book value per share and the present value of expected future per-share residual income. In the residual income model, the equivalent mathematical expressions for intrinsic value of a common stock are

\[
V_0 = B_0 + \sum_{t=1}^{\infty} \frac{RI_t}{(1+r)^t} = B_0 + \sum_{t=1}^{\infty} \frac{E_t - rB_{t-1}}{(1+r)^t} = B_0 + \sum_{t=1}^{\infty} \frac{(\text{ROE}_t - r)B_{t-1}}{(1+r)^t}
\]

where

- \(V_0\) = value of a share of stock today \((t = 0)\)
- \(B_0\) = current per-share book value of equity
- \(B_t\) = expected per-share book value of equity at any time \(t\)
- \(r\) = required rate of return on equity (cost of equity)
- \(E_t\) = expected earnings per share for period \(t\)
- \(RI_t\) = expected per-share residual income, equal to \(E_t - rB_{t-1}\) or to \((\text{ROE}_t - r) \times B_{t-1}\)

- In most cases, value is recognized earlier in the residual income model compared with other present value models of stock value, such as the dividend discount model.
- Strengths of the residual income model include the following:
  - Terminal values do not make up a large portion of the value relative to other models.
  - The model uses readily available accounting data.
The model can be used in the absence of dividends and near-term positive free cash flows.

Weaknesses of the residual income model include the following:

- The model is based on accounting data that can be subject to manipulation by management.
- Accounting data used as inputs may require significant adjustments.
- The model requires that the clean surplus relation holds, or that the analyst makes appropriate adjustments when the clean surplus relation does not hold.

The residual income model is most appropriate in the following cases:

- A company is not paying dividends or it exhibits an unpredictable dividend pattern.
- A company has negative free cash flow many years out but is expected to generate positive cash flow at some point in the future.
- A great deal of uncertainty exists in forecasting terminal values.

The fundamental determinants or drivers of residual income are book value of equity and return on equity.

Residual income valuation is most closely related to P/B. When the present value of expected future residual income is positive (negative), the justified P/B based on fundamentals is greater than (less than) one.

When fully consistent assumptions are used to forecast earnings, cash flow, dividends, book value, and residual income through a full set of pro forma (projected) financial statements, and the same required rate of return on equity is used as the discount rate, the same estimate of value should result from a residual income, dividend discount, or free cash flow valuation. In practice, however, analysts may find one model easier to apply and possibly arrive at different valuations using the different models.

Continuing residual income is residual income after the forecast horizon. Frequently, one of the following assumptions concerning continuing residual income is made:

- Residual income continues indefinitely at a positive level. (One variation of this assumption is that residual income continues indefinitely at the rate of inflation, meaning it is constant in real terms.)
- Residual income is zero from the terminal year forward.
- Residual income declines to zero as ROE reverts to the cost of equity over time.
- Residual income declines to some mean level.

The residual income model assumes the clean surplus relation of

$$B_t = B_{t-1} + E_t - D_t$$

In other terms, the ending book value of equity equals the beginning book value plus earnings minus dividends, apart from ownership transactions.

In practice, to apply the residual income model most accurately, the analyst may need to

- Adjust book value of common equity for
  - Off-balance-sheet items.
  - Discrepancies from fair value.
  - The amortization of certain intangible assets.
- Adjust reported net income to reflect clean surplus accounting.
- Adjust reported net income for nonrecurring items misclassified as recurring items.
PROBLEMS

1. Based on the following information, determine whether Vertically Integrated Manufacturing (VIM) earned any residual income for its shareholders:

   - VIM had total assets of $3,000,000, financed with twice as much debt capital as equity capital.
   - VIM’s pretax cost of debt is 6 percent and cost of equity capital is 10 percent.
   - VIM had EBIT of $300,000 and was taxed at a rate of 40 percent.

   Calculate residual income by using the method based on deducting an equity charge.

2. Use the following information to estimate the intrinsic value of VIM’s common stock using the residual income model:

   - VIM had total assets of $3,000,000, financed with twice as much debt capital as equity capital.
   - VIM’s pretax cost of debt is 6 percent and cost of equity capital is 10 percent.
   - VIM had EBIT of $300,000 and was taxed at a rate of 40 percent. EBIT is expected to continue at $300,000 indefinitely.
   - VIM’s book value per share is $20.
   - VIM has 50,000 shares of common stock outstanding.

3. Palmetto Steel, Inc. (PSI) maintains a dividend payout ratio of 80 percent because of its limited opportunities for expansion. Its return on equity is 15 percent. The required rate of return on PSI equity is 12 percent, and its long-term growth rate is 3 percent. Compute the justified P/B based on forecasted fundamentals, consistent with the residual income model and a constant growth rate assumption.

4. Because New Market Products (NMP) markets consumer staples, it is able to make use of considerable debt in its capital structure; specifically, 90 percent of the company’s total assets of $450,000,000 are financed with debt capital. Its cost of debt is 8 percent before taxes, and its cost of equity capital is 12 percent. NMP achieved a pretax income of $5.1 million in 2006 and had a tax rate of 40 percent. What was NMP’s residual income?

5. In 2007, Smithson-Williams Investments (SWI) achieved an operating profit after taxes of €10 million on total assets of €100 million. Half of its assets were financed with debt with a pretax cost of 9 percent. Its cost of equity capital is 12 percent, and its tax rate is 40 percent. Did SWI achieve a positive residual income?

6. Calculate the economic value added (EVA) or residual income, as requested, for each of the following:

   A. NOPAT = $100
      Beginning book value of debt = $200
      Beginning book value of equity = $300
      WACC = 11 percent
      Calculate EVA.

   B. Net income = €5.00
      Dividends = €1.00
      Beginning book value of equity = €30.00
      Required rate of return on equity = 11 percent
      Calculate residual income.

   C. Return on equity = 18 percent
      Required rate of return on equity = 12 percent
Beginning book value of equity = €30.00
Calculate residual income.

7. Jim Martin is using economic value added (EVA) and market value added (MVA) to measure the performance of Sundanci. Martin uses the following fiscal year 2000 information for his analysis:
   - Adjusted net operating profit after tax (NOPAT) is $100 million.
   - Total capital is $700 million (no debt).
   - Closing stock price is $26.
   - Total shares outstanding is 84 million.
   - The cost of equity is 14 percent.

Calculate the following for Sundanci. Show your work.
A. EVA for fiscal year 2000.
B. MVA as of fiscal year-end 2000.

8. Protected Steel Corporation (PSC) has a book value of $6 per share. PSC is expected to earn $0.60 per share forever and pays out all of its earnings as dividends. The required rate of return on PSC’s equity is 12 percent. Calculate the value of the stock using the following:
   A. Dividend discount model.
   B. Residual income model.

9. Notable Books (NB) is a family controlled company that dominates the retail book market. NB has book value of $10 per share, is expected to earn $2.00 forever, and pays out all of its earnings as dividends. Its required return on equity is 12.5 percent. Value the stock of NB using the following:
   A. Dividend discount model.
   B. Residual income model.

10. Simonson Investment Trust International (SITI) is expected to earn $4.00, $5.00, and $8.00 for the next three years. SITI will pay annual dividends of $2.00, $2.50, and $20.50 in each of these years. The last dividend includes a liquidating payment to shareholders at the end of year 3 when the trust terminates. SITI’s book value is $8 per share and its required return on equity is 10 percent.
    A. What is the current value per share of SITI according to the dividend discount model?
    B. Calculate per-share book value and residual income for SITI for each of the next three years and use those results to find the stock’s value using the residual income model.
    C. Calculate return on equity and use it as an input to the residual income model to calculate SITI’s value.

11. Foodsco Incorporated (FI), a leading distributor of food products and materials to restaurants and other institutions, has a remarkably steady track record in terms of both return on equity and growth. At year-end 2007, FI had a book value of $30 per share. For the foreseeable future, the company is expected to achieve an ROE of 15 percent (on trailing book value) and to pay out one-third of its earnings in dividends. The required return is 12 percent. Forecast FI’s residual income for the year ending 31 December 2012.

12. Lendex Electronics (LE) had a great deal of turnover of top management for several years and was not followed by analysts during this period of turmoil. Because the company’s performance has been improving steadily for the past three years, technology analyst
Steve Kent recently reinitiated coverage of LE. A meeting with management confirmed Kent’s positive impression of LE’s operations and strategic plan. Kent decides LE merits further analysis.

Careful examination of LE’s financial statements revealed that the company had negative other comprehensive income from changes in the value of available-for-sale securities in each of the past five years. How, if at all, should this observation about LE’s other comprehensive income affect the figures that Kent uses for the company’s ROE and book value for those years?

13. Retail fund manager Seymour Simms is considering the purchase of shares in upstart retailer Hot Topic Stores (HTS). The current book value of HTS is $20 per share, and its market price is $35. Simms expects long-term ROE to be 18 percent, long-term growth to be 10 percent, and cost of equity to be 14 percent. What conclusion would you expect Simms to arrive at if he uses a single-stage residual income model to value these shares?

14. Dayton Manufactured Homes (DMH) builds prefabricated homes and mobile homes. Favorable demographics and the likelihood of slow, steady increases in market share should enable DMH to maintain its ROE of 15 percent and growth rate of 10 percent through time. DMH has a book value of $30 per share and the required rate of return on its equity is 12 percent. Compute the value of its equity using the single-stage residual income model.

15. Use the following inputs and the finite horizon form of the residual income model to compute the value of Southern Trust Bank (STB) shares as of 31 December 2007:
   - ROE will continue at 15 percent for the next five years (and 10 percent thereafter) with all earnings reinvested (no dividends paid).
   - Cost of equity equals 10 percent.
   - $B_0 = $10 per share (at year-end 2007).
   - Premium over book value at the end of five years will be 20 percent.

16. Shunichi Kobayashi is valuing United Parcel Service (NYSE: UPS). Kobayashi has made the following assumptions:
   - Book value per share is estimated at $9.62 on 31 December 2007.
   - EPS will be 22 percent of the beginning book value per share for the next eight years.
   - Cash dividends paid will be 30 percent of EPS.
   - At the end of the eight-year period, the market price per share will be three times the book value per share.
   - The beta for UPS is 0.60, the risk-free rate is 5.00 percent, and the equity risk premium is 5.50 percent.

The current market price of UPS is $59.38, which indicates a current P/B of 6.2.

A. Prepare a table that shows the beginning and ending book values, net income, and cash dividends annually for the eight-year period.
B. Estimate the residual income and the present value of residual income for the eight years.
C. Estimate the value per share of UPS stock using the residual income model.
D. Estimate the value per share of UPS stock using the dividend discount model. How does this value compare with the estimate from the residual income model?
17. Boeing Company (NYSE: BA) has a current stock price of $49.86. It also has a P/B of 3.57 and book value per share of $13.97. Assume that the single-stage growth model is appropriate for valuing the company. Boeing’s beta is 0.80, the risk-free rate is 5.00 percent, and the equity risk premium is 5.50 percent.

A. If the growth rate is 6 percent and the ROE is 20 percent, what is the justified P/B for Boeing?
B. If the growth rate is 6 percent, what ROE is required to yield Boeing’s current P/B?
C. If the ROE is 20 percent, what growth rate is required for Boeing to have its current P/B?
LEARNING OUTCOMES

After completing this chapter, you will be able to do the following:

• Distinguish among types of valuation indicators.
• Distinguish between the method of comparables and the method based on forecasted fundamentals as approaches to using price multiples in valuation.
• Define a justified price multiple.
• Discuss the economic rationales for the method of comparables and the method based on forecasted fundamentals.
• List and discuss rationales for each price multiple and dividend yield in valuation.
• Discuss possible drawbacks to the use of each price multiple and dividend yield.
• Define and calculate each price multiple and dividend yield.
• Define underlying earnings and, given earnings per share (EPS) and nonrecurring items in the income statement, calculate underlying earnings.
• Define normalized EPS, discuss the methods of normalizing EPS, and calculate normalized EPS by each method.
• Explain and justify the use of earnings yield (i.e., EPS divided by share price).
• Identify and discuss the fundamental factors that influence each price multiple and dividend yield.
• Calculate the justified price-to-earnings ratio (P/E), price-to-book ratio, and price-to-sales ratio for a stock, based on forecasted fundamentals.
• Calculate a predicted P/E given a cross-sectional regression on fundamentals and explain limitations to the cross-sectional regression methodology.
• Define the benchmark value of a multiple.
• Evaluate a stock using the method of comparables.
• Discuss the importance of fundamentals in the method of comparables.
• Define and calculate the P/E-to-growth ratio and explain its use in relative valuation.
• Calculate and explain the use of price multiples in determining terminal value in a multistage discounted cash flow model.
• Discuss alternative definitions of cash flow used in price and enterprise value multiples (including enterprise value to earnings before interest, taxes, depreciation, and amortization) and explain the limitations of each.
• Discuss the sources of differences in cross-border valuation comparisons.
• Describe the main types of momentum indicators and their use in valuation.
• Explain the use of stock screens in investment management.

1. INTRODUCTION

Among the most familiar and widely used valuation tools are price and enterprise value multiples. Price multiples are ratios of a stock’s market price to some measure of fundamental value per share. Enterprise value multiples, by contrast, relate the total market value of all sources of a company’s capital to a measure of fundamental value for the entire company.

The intuition behind price multiples is that investors evaluate the price of a share of stock—judge whether it is fairly valued, overvalued, or undervalued—by considering what a share buys in terms of per-share earnings, net assets, cash flow or some other measure of value (stated on a per-share basis). The intuition behind enterprise value multiples is similar; investors evaluate the market value of an entire enterprise relative to the amount of earnings before interest and taxes (EBIT), sales, or operating cash flow it generates. As valuation indicators (measures or indicators of value), multiples have the appealing qualities of simplicity in use and ease in communication. A multiple summarizes in a single number the relationship between the market value of a company’s stock (or of its total capital) and some fundamental quantity, such as earnings, sales, or book value (owners’ equity based on accounting values).

Among the questions we study in this chapter for answers that will help in making correct use of multiples as valuation tools are the following:

• What accounting issues affect particular price and enterprise value multiples, and how can analysts address them?
• How do price multiples relate to fundamentals, such as earnings growth rates, and how can analysts use this information when making valuation comparisons among stocks?
• For which types of valuation problems is a particular price or enterprise value multiple appropriate or inappropriate?
• What challenges arise in applying price and enterprise value multiples internationally?

Multiples may be viewed as valuation indicators relating to individual securities. Another type of valuation indicator used in securities selection is momentum indicators. They typically relate either price or a fundamental (such as earnings) to the time series of its own past values or, in some cases, to its expected value. The logic behind the use of momentum indicators is that such indicators may provide information on future patterns of returns over some time horizon. Because the purpose of momentum indicators is to identify potentially rewarding investment opportunities, they can be viewed as a class of valuation indicators with a focus that is different from and complementary to the focus of price and enterprise value multiples.

This chapter is organized as follows. In Section 2, we put the use of price and enterprise value multiples in an economic context and present certain themes common to the use
Chapter 6  Market-Based Valuation: Price and Enterprise Value Multiples

2. PRICE AND ENTERPRISE VALUE MULTIPLES IN VALUATION

In practice, two methods underpin analysts’ use of price and enterprise value multiples: the method of comparables and the method based on forecasted fundamentals. Each of these methods relates to a definite economic rationale. In this section, we introduce the two methods and their associated economic rationales.

2.1. The Method of Comparables

The method of comparables refers to the valuation of an asset based on multiples of comparable (similar) assets—that is, valuation based on multiples benchmarked to the multiples of similar assets. The similar assets may be referred to as the comparables, the comps, or the guideline assets (or in the case of equity valuation, guideline companies). For example, multiplying a benchmark value of the price-to-earnings (P/E) multiple by an estimate of a company’s earnings per share (EPS) provides a quick estimate of the value of the company’s stock that can be compared with the stock’s market price. Equivalently, comparing a stock’s actual price multiple with a relevant benchmark multiple should lead the analyst to the same conclusion on whether the stock is relatively fairly valued, relatively undervalued, or relatively overvalued.

The idea behind price multiples is that a stock’s price cannot be evaluated in isolation. Rather, it needs to be evaluated in relation to what it buys in terms of earnings, net assets, or some other measure of value. Obtained by dividing price by a measure of value per share, a price multiple gives the price to purchase one unit of value in whatever way value is measured. For example, a P/E of 20 means that it takes 20 units of currency (for example, €20) to buy one unit of earnings (for example, €1 of earnings). This scaling of price per share by value per share also makes possible comparisons among various stocks. For example, an investor pays more for a unit of earnings for a stock with a P/E of 25 than for another stock with a P/E of 20. Applying the method of comparables, the analyst would reason that if the securities are otherwise closely similar (if they have similar risk, profit margins, and growth prospects, for example), the security with the P/E of 20 is undervalued relative to the one with the P/E of 25.

The word relative is necessary. An asset may be undervalued relative to a comparison asset or group of assets, and an analyst may thus expect the asset to outperform the comparison asset or assets on a relative basis. If the comparison asset or assets themselves are not efficiently priced, however, the stock may not be undervalued—it could be fairly valued or even overvalued (on an absolute basis, i.e., in relation to its intrinsic value). Example 6-1 presents the method of comparables in its simplest application.
EXAMPLE 6-1  The Method of Comparables at Its Simplest

Company A’s EPS is $1.50. Its closest competitor, Company B, is trading at a P/E of 22. Assume the companies have a similar operating and financial profile.

1. If Company A’s stock is trading at $37.50, what does that indicate about its value relative to Company B?
2. If we assume that Company A’s stock should trade at about the same P/E as Company B’s stock, what will we estimate as an appropriate price for Company A’s stock?

Solution to 1: If Company A’s stock is trading at $37.50, its P/E will be 25 ($37.50 divided by $1.50). If the companies are similar, this P/E would indicate that Company A is overvalued relative to Company B.

Solution to 2: If we assume that Company A’s stock should trade at about the same P/E as Company B’s stock, we will estimate that an appropriate price for Company A’s stock is $33 ($1.50 times 22).

The method of comparables applies also to enterprise value multiples. In this application, we would evaluate the market value of an entire company in relation to some measure of value relevant to all providers of capital, not only providers of equity capital. For example, multiplying a benchmark multiple of enterprise value (EV) to earnings before interest, taxes, depreciation, and amortization (EBITDA) times an estimate of a company’s EBITDA provides a quick estimate of the value of the entire company. Similarly, comparing a company’s actual enterprise value multiple with a relevant benchmark multiple allows an assessment of whether the company is relatively fairly valued, relatively undervalued, or relatively overvalued.

Many choices for the benchmark value of a multiple have appeared in valuation methodologies, including the multiple of a closely matched individual stock and the average or median value of the multiple for the stock’s industry peer group. The economic rationale underlying the method of comparables is the law of one price—the economic principle that two identical assets should sell at the same price. The method of comparables is perhaps the most widely used approach for analysts reporting valuation judgments on the basis of price multiples. For this reason, the use of multiples in valuation is sometimes viewed solely as a type of relative-valuation approach; however, multiples can also be derived from, and expressed in terms of, fundamentals, as discussed in the next section.

2.2. The Method Based on Forecasted Fundamentals

The method based on forecasted fundamentals refers to the use of multiples that are derived from forecasted fundamentals—characteristics of a business related to profitability,

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1In practice, analysts can match characteristics among companies or across time only approximately. Nevertheless, the law of one price is the idea driving the method of comparables. To keep our classification simple, we will discuss comparisons with a market index or with historical values of a stock’s multiple under the rubric of the method of comparables.

2For brevity, we sometimes use the phrase “based on fundamentals” in describing multiples derived using this approach.
growth, or financial strength. Fundamentals drive cash flows, and we can relate multiples to company fundamentals through a discounted cash flow (DCF) model. Algebraic expressions of price multiples in terms of fundamentals facilitate an examination of how valuation differences among stocks relate to different expectations for those fundamentals. We illustrated this concept in Chapter 3, where we explained P/E in terms of perhaps the simplest DCF model, the Gordon growth dividend discount model, in an expression that includes (among other variables) the expected dividend growth rate.

One process for relating multiples to forecasted fundamentals begins with a valuation based on a DCF model. Recall that DCF models estimate the intrinsic value of a firm or its equity as the present value of expected cash flows, and that fundamentals drive cash flows. Multiples are stated with respect to a single value of a fundamental, but any price or enterprise value multiple relates to the entire future stream of expected cash flows through its DCF value.

We can illustrate this concept by first taking the present value of the stream of expected future cash flows and then expressing the result relative to a forecasted fundamental. For example, if the DCF value of a UK stock is £10.20 and its forecasted EPS is £1.2, the forward P/E multiple consistent with the DCF value is \( \frac{10.20}{1.2} = 8.5 \). (The term forward P/E refers to a P/E calculated on the basis of a forecast of EPS and is discussed in further detail later in this chapter.) This exercise of relating a valuation to a price multiple applies to any definition of price multiple and any DCF model or residual income model.  

In summary, we can approach valuation by using multiples from two perspectives. First, we can use the method of comparables, which involves comparing an asset’s multiple to a standard of comparison. Similar assets should sell at similar prices. Second, we can use the method based on forecasted fundamentals, which involves forecasting the company’s fundamentals rather than making comparisons with other companies. The price multiple of an asset should be related to its expected future cash flows. We can also incorporate the insights from the method based on forecasted fundamentals in explaining valuation differences based on comparables, because we seldom (if ever) find exact comparables. In the sections covering each multiple, we present the method based on forecasted fundamentals first so we can refer to it when using the method of comparables.

Using either method, how can an analyst communicate a view about the value of a stock? Of course, the analyst can offer simply a qualitative judgment about whether the stock appears to be fairly valued, overvalued, or undervalued (and offer specific reasons for the view). The analyst may also be more precise by communicating a justified price multiple for the stock. The justified price multiple is the estimated fair value of that multiple, which can be justified on the basis of the method of comparables or the method of forecasted fundamentals.

For an example of a justified multiple based on the method of comparables, suppose we use the price-to-book (P/B) multiple in a valuation and find that the median P/B for the company’s peer group, which would be the standard of comparison, is 2.2.  

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3Recall that residual income models estimate the intrinsic value of a share of common stock as the sum of book value per share and the present value of expected future per-share residual income. Residual income equals net income minus a deduction for the cost of equity capital.
4Note we are using the median, rather than the mean, value of the peer group’s multiple to avoid distortions by outliers. This issue is often important when dealing with peer groups because they frequently consist of a small number of companies. An alternative is to use the harmonic mean, which we describe and illustrate in a later section.
justified P/B based on the method of comparables is 2.2 (without making any adjustments for differences in fundamentals). We can compare the justified P/B with the actual P/B based on market price to form an opinion about value. If the justified P/B is larger (smaller) than the actual P/B, the stock may be undervalued (overvalued). We can also, on the assumption that the comparison assets are fairly priced, translate the justified P/B based on comparables into an estimate of absolute fair value of the stock. If the current book value per share is $23, then the fair value of the stock is $2.2 \times 23 = 50.60$, which can be compared with its market price.

For an example of a justified multiple based on fundamentals, suppose that we are using a residual income model and estimate that the value of the stock is $46. Then the justified P/B based on forecasted fundamentals is $46/23 = 2.0$, which we can again compare with the actual value of the stock's P/B. We can also state our estimate of the stock's absolute fair value as $2 \times 23 = 46$. (Note that the analyst could report valuation judgments related to a DCF model in terms of the DCF value directly; price multiples are a familiar form, however, in which to state valuations.) Furthermore, we can incorporate the insights from the method based on fundamentals to explain differences from results based on comparables.

In the next section, we begin a discussion of specific price and enterprise value multiples used in valuation.

### 3. PRICE MULTIPLES

In this section, we first discuss the most familiar price multiple, the price-to-earnings ratio. In the context of that discussion, we introduce a variety of practical issues that have counterparts for most other multiples. These issues include analyst adjustments to the denominator of the ratio for accuracy and comparability and the use of inverse price multiples. Then we discuss four other major price multiples from the same practical perspective.

#### 3.1. Price to Earnings

In the first edition of *Security Analysis* (1934, p. 351), Benjamin Graham and David L. Dodd described common stock valuation based on P/Es as the standard method of that era, and the P/E is still the most familiar valuation measure today.

We begin our discussion with rationales offered by analysts for the use of P/E and with the possible drawbacks of its use. We then define the two chief variations of the P/E: the trailing P/E and the forward P/E (also called the leading P/E). The multiple’s numerator, market price, is (as in other multiples) definitely determinable; it presents no special problems of interpretation. But the denominator, EPS, is based on the complex rules of accrual accounting and presents significant interpretation issues. We discuss those issues and the adjustments analysts can make to obtain more meaningful P/Es. Finally, we conclude the section by examining how analysts use P/Es to value a stock using the method of forecasted fundamentals and the method of comparables. As mentioned earlier, we discuss fundamentals first so that we can draw insights from that discussion when using comparables.
Several rationales support the use of P/E multiples in valuation:

- Earning power is a chief driver of investment value, and EPS, the denominator in the P/E ratio, is perhaps the chief focus of security analysts' attention.\(^5\) In a 2007 survey of CFA Institute members, P/E ranked first among price multiples used in market-based valuation.\(^6\)
- The P/E ratio is widely recognized and used by investors.
- Differences in stocks' P/Es may be related to differences in long-run average returns on investments in those stocks, according to empirical research.\(^7\)

Potential drawbacks to using P/Es derive from the characteristics of EPS:

- EPS can be zero, negative, or insignificantly small relative to price, and P/E does not make economic sense with a zero, negative, or insignificantly small denominator.
- The ongoing or recurring components of earnings that are most important in determining intrinsic value can be practically difficult to distinguish from transient components.
- The application of accounting standards requires corporate managers to choose among acceptable alternatives and to use estimates in reporting. In making such choices and estimates, managers may distort EPS as an accurate reflection of economic performance. Such distortions may affect the comparability of P/Es among companies.

Methods to address these potential drawbacks are discussed later in the chapter. In the next section, we discuss alternative definitions of P/E based on alternative specifications of earnings.

3.1.1. Alternative Definitions of P/E

In calculating a P/E, the numerator most commonly used is the current price of the common stock, which is generally easily obtained and unambiguous for publicly traded companies. Selecting the appropriate EPS figure to be used in the denominator is not as straightforward. The following two issues must be considered:

1. The time horizon over which earnings are measured, which results in alternative definitions of P/E.
2. Adjustments to accounting earnings that the analyst may make so that P/Es for various companies can be compared.

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\(^5\) U.S.-based empirical research tends to show that valuations derived from earnings-based multiples are closer to actual market prices than are valuations derived from multiples based on other fundamentals (Liu, Nissim, and Thomas 2002, 2007). If shares are efficiently priced on average, such findings support the importance of earnings in the pricing of common shares.

\(^6\) See Pinto, Marmorstein, Robinson, Stowe, and McLeavey (2008) for more details.

\(^7\) Chan and Lakonishok (2004) summarize and update academic empirical evidence of superior returns to value investing—that is, investing focused on stocks with low price multiples (e.g., P/E)—in most of the 13 countries they examined. O'Shaughnessy (2005) provides empirical evidence of superior returns to long-term value investing in the U.S. market since 1951, although returns to a low-P/E strategy were dominated by returns to low-P/B, low price-to-sales, and low price-to-cash-flow strategies. In general, debate continues about whether long-run average superior returns to value investing are attributable to higher risk in value than in growth stocks, and about other elements in the interpretation of the evidence.
Common alternative definitions of P/E are trailing P/E and forward P/E.

- A stock’s **trailing P/E** (sometimes referred to as a current P/E\(^8\)) is its current market price divided by the most recent four quarters’ EPS. In such calculations, EPS is sometimes referred to as “trailing 12 month (TTM) EPS.”
- The **forward P/E** (also called the **leading P/E** or **prospective P/E**) is a stock’s current price divided by next year’s expected earnings. Trailing P/E is the P/E usually presented first in stock profiles that appear in financial databases, but most databases also provide the forward P/E. In practice, the forward P/E has a number of important variations that depend on how “next year” is defined, as discussed in Section 3.1.3.

Other names and time-horizon definitions for P/E exist. For example, Thomson First Call\(^9\) provides various P/Es, including ratios that have as the denominator a stock’s trailing twelve months EPS, last reported annual EPS, and EPS forecasted for one year to three years ahead. Another example is Value Line’s company reports which display a median P/E, which is a rounded average of the four middle values of the range of annual average P/Es over the past 10 years.

In using the P/E, an analyst should apply the same definition to all companies and time periods under examination. Otherwise, the P/Es are not comparable, for a given company over time or for various companies at a specific point in time. One reason is that the differences in P/Es calculated by different methods may be systematic (as opposed to random). For example, for companies with rising earnings, the forward P/E will be smaller than the trailing P/E because the denominator in the forward P/E calculation will be larger.

Valuation is a forward-looking process, so analysts usually focus on the forward P/E when earnings forecasts are available. For large public companies, an analyst can develop earnings forecasts and/or obtain consensus earnings forecasts from a commercial database. When earnings are not readily predictable, however, a trailing P/E (or another valuation metric) may be more appropriate than forward P/E. Furthermore, logic sometimes indicates that a particular definition of the P/E is not relevant. For example, a major acquisition or divestiture or a significant change in financial leverage may change a company’s operating or financial risk so much that the trailing P/E based on past EPS is not informative about the future and thus not relevant to a valuation. In such a case, the forward P/E is the appropriate measure. In the following sections, we address issues that arise in calculating trailing and forward P/Es.

Trailing P/Es and forward P/Es are based on a single year’s EPS. If that number is negative or viewed as unrepresentative of a company’s earning power, however, an analyst may base the P/E calculation on a longer-run expected average EPS value. P/Es based on such normalized EPS data may be called **normalized P/Es**. Because the denominators in normalized P/Es are typically based on historical information, they are covered in the section on calculating the trailing P/E.

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\(^8\)However, the Value Line Investment Survey uses “current P/E” to mean a P/E based on EPS for the most recent six months plus the projected EPS for the coming six months. That calculation blends historical and forward-looking elements.

\(^9\)Thomson First Call is now part of Reuters; the Reuters and Thomson First Call databases are separate, however, so these estimates continue to be referred to as Thomson First Call estimates.
3.1.2. Calculating the Trailing P/E

When using trailing earnings to calculate a P/E, the analyst must take care in determining the EPS to be used in the denominator. The analyst must consider the following:

- Potential dilution of EPS.\(^{10}\)
- Transitory, nonrecurring components of earnings that are company specific.
- Transitory components of earnings ascribable to cyclicality (business or industry cyclicality).
- Differences in accounting methods (when different companies’ stocks are being compared).

Among the considerations mentioned, potential dilution of EPS generally makes the least demands on analysts’ accounting expertise because companies are themselves required to present both basic EPS and diluted EPS. **Basic earnings per share** data reflect total earnings divided by the weighted average number of shares actually outstanding during the period. **Diluted earnings per share** reflects division by the number of shares that would be outstanding if holders of securities such as executive stock options, equity warrants, and convertible bonds exercised their options to obtain common stock. The diluted EPS measure also reflects the effect of such conversion on the numerator, earnings.\(^{11}\) Because companies present both EPS numbers, the analyst does not need to make the computation. Companies also typically report details of the EPS computation in a footnote to the financial statements. Example 6-2, illustrating the first bullet point, shows the typical case in which the P/E based on diluted EPS is higher than the P/E based on basic EPS.

**EXAMPLE 6-2 Basic versus Diluted EPS**

For the fiscal year ended 31 December 2007, WPP Group PLC (London: WPP) reported basic EPS of £39.6 and diluted EPS of £38.0. Based on a closing stock price of £596.5 on 29 February 2008, the day on which the company issued its earnings press release, WPP’s trailing P/E is 15.1 if basic EPS is used and 15.7 if diluted EPS is used.

When comparing companies, analysts generally prefer to use diluted EPS so that the EPS of companies with differing amounts of dilutive securities are on a comparable basis. The other bulleted considerations frequently lead to analyst adjustments to reported earnings numbers and are discussed in order next.

3.1.2.1. Analyst Adjustments for Nonrecurring Items

Items in earnings that are not expected to recur in the future are generally removed by analysts because valuation concentrates on future cash flows. The analyst’s focus is on estimating underlying earnings (other names for this concept include **persistent earnings**, **continuing earnings**, and **core earnings**)—that is, earnings that exclude nonrecurring items. An increase

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\(^{10}\)Dilution refers to a reduction in proportional ownership interest as a result of the issuance of new shares.

\(^{11}\)For example, conversion of a convertible bond affects both the numerator (earnings) and the denominator (number of shares) in the EPS calculation. If the holder of a convertible bond exercises the option to convert the bond into common shares, the issuer no longer has an obligation to pay interest on the bond, which affects the amount of earnings, and the issuer issues the required number of shares, which, all else being equal, increases the total number of shares outstanding.
in underlying earnings reflects an increase in earnings that the analyst expects to persist into the future. Companies may disclose *adjusted earnings*, which may be called non-IFRS (not reportable under International Financial Reporting Standards) earnings, non-GAAP (not reportable under U.S. generally accepted accounting principles) earnings, pro forma earnings, adjusted earnings, or, as in Example 6-3, core earnings. All of these terms indicate that the earnings number differs in some way from that presented in conformity with accounting standards. Example 6-3 shows the calculation of EPS and P/E before and after analyst adjustments for nonrecurring items.

**EXAMPLE 6-3 Calculating Trailing 12 Months EPS and Adjusting EPS for Nonrecurring Items**

You are calculating a trailing P/E for AstraZeneca PLC (NYSE, LSE: AZN) as of 24 April 2008, when the share price closed at $41.95 in New York (£21.19 in London). In its first quarter of 2008, ended 31 March, AZN reported EPS according to IFRS of $1.03, which included $0.06 of restructuring costs, $0.07 of amortization of intangibles arising from acquisitions, and $0.12 of impairment charges taken to reflect the negative impact of a competing generic product on the value of one of the company’s patented products. Adjusting for all of these items, AZN reported core EPS of $1.28 for the first quarter of 2008, compared with core EPS of $1.07 for the first quarter of 2007. Because the core EPS differed from the EPS calculated under IFRS, the company provided a reconciliation of the two EPS figures.

Other data for AZN as of April 2008 are given in the following table. The trailing 12 months EPS includes one quarter in 2008 and three quarters in 2007.

<table>
<thead>
<tr>
<th>Measure</th>
<th>Full Year 2007 (a)</th>
<th>Less First Quarter 2007 (b)</th>
<th>Three Quarters of 2007 (c = a – b)</th>
<th>Plus First Quarter 2008 (d)</th>
<th>Trailing 12 Months EPS (e = c + d)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reported EPS</td>
<td>$3.74</td>
<td>$1.02</td>
<td>$2.72</td>
<td>$1.03</td>
<td>$3.75</td>
</tr>
<tr>
<td>Core EPS</td>
<td>$4.38</td>
<td>$1.07</td>
<td>$3.31</td>
<td>$1.28</td>
<td>$4.59</td>
</tr>
<tr>
<td>EPS excluding first quarter 2008 impairment</td>
<td>$3.74</td>
<td>$1.02</td>
<td>$2.72</td>
<td>$1.15</td>
<td>$3.87</td>
</tr>
</tbody>
</table>

Based on the table and information about AZN, address the following:

1. Based on the company’s reported EPS, determine the trailing P/E of AZN as of 24 April 2008.
2. Determine the trailing P/E of AZN as of 24 April 2008 using core earnings as determined by AZN.

Suppose you expect the amortization charges to continue for some years and note that, although AZN excluded restructuring charges from its core earnings calculation,
AZN has reported restructuring charges in previous years. After reviewing all relevant data, you conclude that, in this instance only, the asset impairment should be viewed as clearly nonrecurring.

3. Determine the trailing P/E based on your adjustment to EPS.

Solution to 1: Based on reported EPS and without any adjustments for nonrecurring items, the trailing P/E is $41.95/$3.75 = 11.2.

Solution to 2: Using the company’s reported core earnings, you find that the trailing EPS would be $4.59 and the trailing P/E would be $41.95/$4.59 = 9.1.

Solution to 3: The trailing EPS excluding only what you consider to be nonrecurring items is $3.87 and the trailing P/E on that basis is $41.95/$3.87 = 10.8.

Example 6-3 makes several important points:

- By any of its various names, underlying earnings or core earnings is a non-IFRS concept without prescribed rules for its calculation.
- An analyst’s calculation of underlying earnings may well differ from that of the company supplying the earnings numbers. Company-reported core earnings may not be comparable among companies because of differing bases of calculation. Analysts should thus always carefully examine the calculation and, generally, should not rely on such company-reported core earnings numbers.
- In general, the P/E that an analyst uses in valuation should reflect the analyst’s judgment about the company’s underlying earnings and should be calculated on a consistent basis among all stocks under review.

The identification of nonrecurring items often requires detailed work—in particular, examination of the income statement, the footnotes to the income statement, and the management discussion and analysis section. The analyst cannot rely on income statement classifications alone to identify nonrecurring components of earnings. Nonrecurring items (for example, gains and losses from the sale of assets, asset write-downs, goodwill impairment, provisions for future losses, and changes in accounting estimates) often appear in the income from continuing operations portion of a business’s income statement. An analyst may decide not to exclude income/loss from discontinued operations when assets released from discontinued operations are redirected back into the company’s earnings base. An analyst who takes income statement classifications at face value may draw incorrect conclusions in a valuation.

This discussion does not exhaust the analysis that may be necessary to distinguish earnings components that are expected to persist into the future from those that are not. For example, earnings may be decomposed into cash flow and accrual components. The broad implication

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12An asset **write-down** is a reduction in the value of an asset as stated in the balance sheet. The timing and amount of write-downs often are, at least in part, discretionary. **Accounting estimates** include the useful (depreciable) lives of assets, warranty costs, and the amount of uncollectible receivables.
of research is that the cash flow component of earnings should receive a greater weight than the accrual component of earnings in valuation (see Richardson and Tuna 2009). And analysts may attempt to reflect that conclusion in the earnings used in calculating P/Es.

3.1.2.2. Analyst Adjustments for Business-Cycle Influences

In addition to company-specific effects, such as restructuring costs, transitory effects on earnings can come from business-cycle or industry-cycle influences. These effects are somewhat different from company-specific effects. Because business cycles repeat, business-cycle effects, although transitory, can be expected to recur in subsequent cycles.

Because of cyclical effects, the most recent four quarters of earnings may not accurately reflect the average or long-term earning power of the business, particularly for cyclical businesses—those with high sensitivity to business- or industry-cycle influences, such as automobile and steel manufacturers. The trailing EPS for such stocks is often depressed or negative at the bottom of a cycle and unusually high at the top of a cycle. Empirically, P/Es for cyclical companies are often highly volatile over a cycle even without any change in business prospects: High P/Es on depressed EPS at the bottom of the cycle and low P/Es on unusually high EPS at the top of the cycle reflect the countercyclical property of P/Es known as the Molodovsky effect.14 Analysts address this problem by normalizing EPS—that is, estimating the level of EPS that the business could be expected to achieve under mid-cyclical conditions (normalized EPS or normal EPS).15 Two of several available methods to calculate normalized EPS are as follows:

1. The method of *historical average EPS*, in which normalized EPS is calculated as average EPS over the most recent full cycle.
2. The method of *average return on equity*, in which normalized EPS is calculated as the average return on equity (ROE) from the most recent full cycle, multiplied by current book value per share.

The first method is one of several possible statistical approaches to the problem of cyclical earnings; however, this method does not account for changes in a business’s size. The second alternative, by using recent book value per share, reflects more accurately the effect on EPS of growth or shrinkage in the company’s size. For that reason, the method of average ROE is sometimes

---

13See Richardson and Tuna (2009) summarizing research by Sloan (1996) and others. The accrual component of earnings is the difference between a cash measure of earnings and a measure of earnings under the relevant set of accounting standards (e.g., IFRS or U.S. GAAP). For example, a cash measure of revenues for a period equals only those amounts collected during the period. In contrast, an accrual measure of revenues includes all revenues earned during the period (both the amounts collected during the period and amounts expected to be collected in future periods, which are, therefore, still in the accounts receivable section at the end of the period). Additionally, accrual revenues are adjusted for estimated returns and allowances, and accounts receivable are adjusted for estimated uncollectibles.

14This effect was named after Nicholas Molodovsky, who wrote on this subject in the 1950s and referred to using averaged earnings as a simple starting point for understanding a company’s underlying earning power. We can state the Molodovsky effect another way: P/Es may be negatively related to the recent earnings growth rate but positively related to the anticipated future growth rate because of expected rebounds in earnings.

15Here, we are using the term *normalized earnings* to refer to earnings adjusted for the effects of a business cycle. Some sources use the term *normalized earnings* also to refer to earnings adjusted for nonrecurring items.
preferred.\(^{16}\) When reported current book value does not adequately reflect company size in relation to past values (because of items such as large write-downs), the analyst can make appropriate accounting adjustments. The analyst can also estimate normalized earnings by multiplying total assets by an estimate of the long-run return on total assets\(^{17}\) or by multiplying shareholders’ equity by an estimate of the long-run return on total shareholders’ equity. These methods are particularly useful for a period in which a cyclical company has reported a loss.

Example 6-4 illustrates this concept. The example uses data for an **American Depositary Receipt (ADR)** but is applicable to any equity security. An ADR is intended to facilitate U.S. investment in non-U.S. companies. It is a negotiable certificate issued by a depositary bank that represents ownership in a non-U.S. company’s deposited equity (i.e., equity held in custody by the depositary bank in the company’s home market). One ADR may represent more than one, or fewer than one, deposited share. The number of, or fraction of, deposited securities represented by one ADR is referred to as the **ADR ratio**.

**EXAMPLE 6-4  Normalizing EPS for Business-Cycle Effects**

You are researching the valuation of Taiwan Semiconductor Manufacturing Company (NYSE: TSM, TAIEX: 2330), the world’s largest dedicated semiconductor foundry (www.tsmc.com). Your research is for a U.S. investor who is interested in the company’s ADRs rather than the company’s shares listed on the Taiwan Stock Exchange. On 28 February 2008, the closing price of TSM, the NYSE listed ADR, was $10.01. The semiconductor industry is notably cyclical, so you decide to normalize earnings as part of your analysis. You believe that data from 2001 reasonably captures the beginning of the most recent business cycle, and you want to evaluate a normalized P/E. Exhibit 6-1 supplies data on EPS for one TSM ADR, book value per share (BVPS) for one ADR, and the company’s ROE.\(^{18}\)

**EXHIBIT 6-1  Taiwan Semiconductor Manufacturing Company (currency in U.S. dollars)**

<table>
<thead>
<tr>
<th>Measure</th>
<th>2001</th>
<th>2002</th>
<th>2003</th>
<th>2004</th>
<th>2005</th>
<th>2006</th>
<th>2007</th>
</tr>
</thead>
<tbody>
<tr>
<td>EPS (ADR)</td>
<td>$0.08</td>
<td>$0.12</td>
<td>$0.28</td>
<td>$0.58</td>
<td>$0.59</td>
<td>$0.74</td>
<td>$0.63</td>
</tr>
<tr>
<td>BVPS (ADR)</td>
<td>$1.58</td>
<td>$1.64</td>
<td>$1.94</td>
<td>$2.50</td>
<td>$2.67</td>
<td>$3.03</td>
<td>$3.34</td>
</tr>
<tr>
<td>ROE</td>
<td>5.2%</td>
<td>7.3%</td>
<td>14.4%</td>
<td>23.1%</td>
<td>21.0%</td>
<td>24.7%</td>
<td>19.0%</td>
</tr>
</tbody>
</table>

Source: Value Line Investment Survey.

\(^{16}\)This approach has appeared in valuation research; for example, Michaud (1999) calculated a normalized earnings yield (that is, EPS divided by price) rather than a normalized P/E.

\(^{17}\)An example of the application of this method is the study of the intrinsic value of the Dow Jones Industrial Average (the U.S. equities index) by Lee, Myers, and Swaminathan (1999). The authors used 6 percent of total assets as a proxy for normal earnings to estimate a payout ratio for periods in which a company’s earnings were negative. According to the authors, the long-run return on total assets in the United States is approximately 6 percent.

\(^{18}\)This example involves a single company. When the analyst compares multiple companies on the basis of P/Es based on normalized EPS and uses this normalization approach, the analyst should be sure that the ROEs are being calculated consistently by the subject companies. In this example, ROE for each year is being calculated by using ending BVPS and, essentially, trailing earnings are being normalized.
3.1.2.3. Analyst Adjustments for Comparability with Other Companies

Analysts adjust EPS for differences in accounting methods between the company and other companies with which it is being compared so that the P/Es will be comparable. For example, if an analyst is comparing a company that uses the last-in, first-out (LIFO) method of inventory accounting as permitted by U.S. GAAP (but not by IFRS) with another company that uses the first-in, first-out (FIFO) method, the analyst should adjust earnings to provide comparability in all ratio and valuation analyses. In general, any adjustment made to a company’s reported financials for purposes of financial statement analysis should be incorporated into an analysis of P/E and other multiples.

3.1.2.4. Dealing with Extremely Low, Zero, or Negative Earnings

Having addressed the challenges that arise in calculating P/E because of nonrecurring items, business-cycle influences, and for comparability among companies, we present in this section the methods analysts have developed for dealing with extremely low, zero, or negative earnings.

Stock selection disciplines that use P/Es or other price multiples often involve ranking stocks from highest value of the multiple to lowest value of the multiple. The security with the lowest positive P/E has the lowest purchase cost per currency unit of earnings among the securities ranked. Zero earnings and negative earnings pose a problem if the analyst wishes to use
P/E as the valuation metric. Because division by zero is undefined, P/Es cannot be calculated for zero earnings.

A P/E can technically be calculated in the case of negative earnings. Negative earnings, however, result in a negative P/E. A negative-P/E security will rank below the lowest positive-P/E security but, because earnings are negative, the negative-P/E security is actually the most costly in terms of earnings purchased. Thus, negative P/Es are not meaningful.

In some cases, an analyst might handle negative EPS by using normalized EPS instead. Also, when trailing EPS is negative, the year-ahead EPS and thus the forward P/E may be positive. An argument in favor of either of these approaches based on positive earnings is that if a company is appropriately treated as a going concern, losses cannot be the usual operating result.

If the analyst is interested in a ranking, however, one solution (applicable to any ratio involving a quantity that can be negative or zero) is the use of an inverse price ratio—that is, the reciprocal of the original ratio, which places price in the denominator. The use of inverse price multiples addresses the issue of consistent ranking because price is never negative. In the case of the P/E, the inverse price ratio is earnings to price (E/P), known as the earnings yield. Ranked by earnings yield from highest to lowest, the securities are correctly ranked from cheapest to most costly in terms of the amount of earnings one unit of currency buys.

Exhibit 6-2 illustrates these points for a group of beer companies, two of which have negative EPS. When reporting a P/E based on negative earnings, analysts should report such P/Es as “NM” (not meaningful).

**EXHIBIT 6-2 P/E and E/P for Five Beer Companies (as of 16 June 2008; in U.S. Dollars)**

<table>
<thead>
<tr>
<th>Company</th>
<th>Current Price</th>
<th>Diluted EPS (TTM)</th>
<th>Trailing P/E</th>
<th>E/P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Molson Coors Brewing Co.</td>
<td>$57.72</td>
<td>$2.90</td>
<td>$19.9</td>
<td>5.02%</td>
</tr>
<tr>
<td>(NYSE: TAP)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Anheuser-Busch Cos.</td>
<td>61.12</td>
<td>2.83</td>
<td>21.6</td>
<td>4.63%</td>
</tr>
<tr>
<td>(NYSE: BUD)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Boston Beer Co. (NYSE: SAM)</td>
<td>40.34</td>
<td>0.90</td>
<td>44.8</td>
<td>2.23%</td>
</tr>
<tr>
<td>Redhook Ale Brewery (NASDAQ-GM: HOOK)</td>
<td>4.50</td>
<td>-0.14</td>
<td>NM</td>
<td>-3.11%</td>
</tr>
<tr>
<td>Pyramid Breweries (NASDAQ-GM: PMID)</td>
<td>2.57</td>
<td>-0.42</td>
<td>NM</td>
<td>-16.34%</td>
</tr>
</tbody>
</table>

*Source: Yahoo! Finance.*

In addition to zero and negative earnings, extremely low earnings can pose problems when using P/Es—particularly for evaluating the distribution of P/Es of a group of stocks.

---

19Earnings yield can be based on normalized EPS, expected next-year EPS, or trailing EPS. In these cases also, earnings yield provides a consistent ranking.
under review. In this case, again, inverse price ratios can be useful. The P/E of a stock with extremely low earnings may, nevertheless, be extremely high because an earnings rebound is anticipated. An extremely high P/E—an outlier P/E—can swamp the effect of the other P/Es in the calculation of the mean P/E. Although the use of median P/Es and other techniques can mitigate the problem of skewness caused by outliers, the distribution of inverse price ratios is inherently less susceptible to outlier-induced skewness.

As mentioned, earnings yield is but one example of an inverse price ratio—that is, the reciprocal of a price ratio. Exhibit 6-3 summarizes inverse price ratios for all the price ratios we discuss in this chapter.

EXHIBIT 6-3 Summary of Price and Inverse Price Ratios

<table>
<thead>
<tr>
<th>Price Ratio</th>
<th>Inverse Price Ratio</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Price-to-earnings (P/E)</td>
<td>Earnings yield (E/P)</td>
<td>Both forms commonly used.</td>
</tr>
<tr>
<td>Price-to-book (P/B)</td>
<td>Book-to-market (B/P)*</td>
<td>Book value is less commonly negative than EPS. Book-to-market is favored in research but not common in practitioner usage.</td>
</tr>
<tr>
<td>Price-to-sales (P/S)</td>
<td>Sales-to-price (S/P)</td>
<td>S/P is rarely used except when all other ratios are being stated in the form of inverse price ratios; sales is not zero or negative in practice for going concerns.</td>
</tr>
<tr>
<td>Price-to-cash flow (P/CF)</td>
<td>Cash flow yield (CF/P)</td>
<td>Both forms are commonly used.</td>
</tr>
<tr>
<td>Price-to-dividends (P/D)</td>
<td>Dividend yield (D/P)</td>
<td>Dividend yield is much more commonly used because P/D is not calculable for non-dividend-paying stocks, but both D/P and P/D are used in discussing index valuation.</td>
</tr>
</tbody>
</table>

*“Book-to-market” is probably more common usage than “book-to-price.” Book-to-market is variously abbreviated B/M, BV/MV (for “book value” and “market value”), or B/P.

Note: B, S, CF, and D are in per-share terms.

3.1.3. Forward P/E

The forward P/E is a major and logical alternative to the trailing P/E because valuation is naturally forward looking. In the definition of forward P/E, analysts have interpreted “next year’s expected earnings” as expected EPS for either (1) the next four quarters, (2) the next 12 months, or (3) the next fiscal year.

In this section, unless otherwise stated, we use the first definition of forward P/E (i.e., the next four quarters), which is closest to how cash flows are dated in our discussion of DCF valuation.\(^\text{20}\) To illustrate the calculation, suppose the current market price of a stock is $15 as of 1 March 2008 and the most recently reported quarterly EPS (for the quarter ended 31 December 2007) is $0.22. Our forecasts of EPS are as follows:

- $0.15 for the quarter ending 31 March 2008.
- $0.18 for the quarter ending 30 June 2008.

\(^{20}\)Analysts have developed DCF expressions that incorporate fractional time periods. In practice, uncertainty in forecasts reduces accuracy more than any other factor in estimating justified P/Es.
$0.18 for the quarter ending 30 September 2008.
$0.24 for the quarter ending 31 December 2008.

The sum of the forecasts for the next four quarters is $0.15 + $0.18 + $0.18 + $0.24 = $0.75, and the forward P/E for this stock is $15/$0.75 = 20.0.

Another important concept related to the forward P/E is the next 12 months (NTM) P/E, which corresponds in a forward-looking sense to the TTM P/E concept of trailing P/E. A stock's NTM P/E is its current market price divided by an estimated next 12 months EPS, which typically combines the annual EPS estimates from two fiscal years, weighted to reflect the relative proximity of the fiscal year. For example, assume that in August 2008, an analyst is looking at Microsoft Corporation (NASDAQ-GS: MSFT). Microsoft has a June fiscal year-end, so at the time of the analyst's scrutiny, there were 10 months remaining until the end of the company's 2009 fiscal year (i.e., September 2008 through June 2009, inclusive). The estimated next 12 months EPS for Microsoft would be calculated as [(10/12) × FY09E EPS] + [(2/12) × FY10E EPS]. NTM P/E is useful because it facilitates comparison of companies with different fiscal year-ends without the need to use quarterly estimates, which for many companies are not available.

Applying the fiscal-year concept, Thomson First Call reports a stock's forward P/E in two ways: first, based on the mean of analysts' current fiscal year (FY1) forecasts, for which analysts may have actual EPS in hand for some quarters; second, based on analysts' following fiscal year (FY2) forecasts, which must be based entirely on forecasts. For Thomson First Call, forward P/E contrasts with current P/E, which is based on the last reported annual EPS.

Clearly, analysts must be consistent in the definition of forward P/E when comparing stocks. Examples 6-5 and 6-6 illustrate two ways of calculating forward P/E.

### EXAMPLE 6-5 Calculating a Forward P/E (1)

A market price for the common stock of IBM (NYSE: IBM) in mid-June 2008 was $126.15. IBM's fiscal year coincides with the calendar year. According to data from Thomson First Call, the consensus EPS forecast for 2008 (FY1) as of June 2008 was $8.54. The consensus EPS forecast for 2009 (FY2) as of June 2008 was $9.59.

1. Calculate IBM's forward P/E based on a fiscal-year definition per Thomson First Call and FY1 consensus forecasted EPS.
2. Calculate IBM's forward P/E based on a fiscal-year definition and FY2 consensus forecasted EPS.

**Solution to 1:** IBM's forward P/E is $126.15/$8.54 = 14.8 based on FY1 forecasted EPS. Note that this EPS number involves the forecast of three remaining quarters as of mid-June 2008.

**Solution to 2:** IBM's forward P/E is $126.15/$9.59 = 13.2 based on FY2 forecasted EPS.

In Example 6-5, the company's EPS was expected to increase by slightly more than 12 percent, so the forward P/Es based on the two different EPS specifications differed from one another somewhat but not dramatically. Example 6-6 presents the calculation of forward P/Es for a company with volatile earnings.
EXAMPLE 6-6 Calculating a Forward P/E (2)

In this example, we use alternative definitions of *forward* to compute forward P/Es. Exhibit 6-4 presents actual and forecasted EPS for Alcatel-Lucent (Euronext Paris: ALU; NYSE: ALU), a telecommunications equipment manufacturer formed by the merger of a French company (Alcatel) with a U.S. company (Lucent). ALU is based in France. The company’s ADRs trade on the NYSE. The company’s recent results reflect a slowdown in equipment purchases by many telecom operators and the incurring of additional expenses related to integrating operations following the merger.

EXHIBIT 6-4 Quarterly EPS for Alcatel-Lucent ADR (in U.S. dollars; excluding nonrecurring items)

<table>
<thead>
<tr>
<th>Year</th>
<th>31 March</th>
<th>30 June</th>
<th>30 September</th>
<th>31 December</th>
<th>Annual Estimate</th>
</tr>
</thead>
<tbody>
<tr>
<td>2007</td>
<td>(0.28)</td>
<td>(0.09)</td>
<td>(0.16)</td>
<td>E(0.03)</td>
<td>–0.56</td>
</tr>
<tr>
<td>2008</td>
<td>E(0.02)</td>
<td>E0.02</td>
<td>E0.10</td>
<td>E0.20</td>
<td>0.30</td>
</tr>
</tbody>
</table>

*Source: Value Line Investment Survey.*

On 21 November 2007, the company’s ADRs closed at $7.37. ALU’s fiscal year ends on 31 December. As of 21 November 2007, solve the following problems by using the information in Exhibit 6-4:

1. Calculate ALU’s forward P/E based on the next four quarters of forecasted EPS.
2. Calculate ALU’s NTM P/E.
3. Calculate ALU’s forward P/E based on a fiscal-year definition and current fiscal year (2007) forecasted EPS.
4. Calculate ALU’s forward P/E based on a fiscal-year definition and next fiscal year (2008) forecasted EPS.

*Solution to 1:* We sum forecasted EPS as follows:

- 4Q:2007 EPS (estimate) ($0.03)
- 1Q:2008 EPS (estimate) ($0.02)
- 2Q:2008 EPS (estimate) $0.02
- 3Q:2008 EPS (estimate) $0.10
- Sum $0.07

The forward P/E by this definition is $7.37/$0.07 = 105.3.

*Solution to 2:* As of 21 November 2007, approximately one month remained in FY2007. Therefore, the estimated next 12 months EPS for ALU would be based on annual estimates in the last column of Exhibit 6-4: \[(1/12) \times \text{FY07E EPS} + (11/12) \times \text{FY08E EPS} = (1/12)(–0.56) + (11/12)(0.30) = 0.228.\] The NTM P/E would be $7.37/0.228 = 32.3.

*Solution to 3:* We sum EPS as follows:
As illustrated in Example 6-6, for companies with volatile earnings, forward P/Es and thus valuations based on forward P/Es can vary dramatically depending on the definition of earnings. The analyst would probably be justified in normalizing EPS for the Alcatel-Lucent ADR.

Having explored the issues involved in calculating P/Es, we turn to using them in valuation.

3.1.4. Valuation Based on Forecasted Fundamentals
The analyst who understands DCF valuation models can use them not only in developing an estimate of the justified P/E for a stock but also to gain insight into possible sources of valuation differences when the method of comparables is used. Linking P/Es to a DCF model helps us address what value the market should place on a dollar of EPS when we are given a particular set of expectations about the company’s profitability, growth, and cost of capital.

3.1.4.1. Justified P/E
The simplest of all DCF models is the Gordon (constant) growth form of the dividend discount model (DDM). Presentations of discounted dividend valuation commonly show that the P/E of a share can be related to the value of a stock as calculated in the Gordon growth model through the expressions

\[ P_0 = \frac{D_1}{E_1} = \frac{1 - b}{r - g} \]  

(6-1)

<table>
<thead>
<tr>
<th>Quarter</th>
<th>EPS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1Q:2007</td>
<td>($0.28)</td>
</tr>
<tr>
<td>2Q:2007</td>
<td>($0.09)</td>
</tr>
<tr>
<td>3Q:2007</td>
<td>($0.16)</td>
</tr>
<tr>
<td>4Q:2007 (est)</td>
<td>($0.03)</td>
</tr>
<tr>
<td>Sum</td>
<td>($0.56)</td>
</tr>
</tbody>
</table>

The forward P/E is \( \frac{7.37}{0.56} = -13.2 \), which is not meaningful. Note that because this example assumes that financial results for 9 of the 12 months of the fiscal year have been reported, this forward P/E is nearly the same as a trailing P/E.

Solution to 4: We sum EPS as follows:

<table>
<thead>
<tr>
<th>Quarter</th>
<th>EPS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1Q:2008 (est)</td>
<td>($0.02)</td>
</tr>
<tr>
<td>2Q:2008</td>
<td>$0.02</td>
</tr>
<tr>
<td>3Q:2008 (est)</td>
<td>$0.10</td>
</tr>
<tr>
<td>4Q:2008 (est)</td>
<td>$0.20</td>
</tr>
<tr>
<td>Sum</td>
<td>$0.30</td>
</tr>
</tbody>
</table>

The forward P/E by this definition is \( \frac{7.37}{0.30} = 24.6 \).

As illustrated in Example 6-6, for companies with volatile earnings, forward P/Es and thus valuations based on forward P/Es can vary dramatically depending on the definition of earnings. The analyst would probably be justified in normalizing EPS for the Alcatel-Lucent ADR.

Having explored the issues involved in calculating P/Es, we turn to using them in valuation.
for the forward P/E, and for the trailing P/E,

\[
\frac{P_0}{E_0} = \frac{D_0(1+g)}{r-g} = \frac{(1-b)(1+g)}{r-g}
\]

(6-2)

where

- \(P\) = price
- \(E\) = earnings
- \(D\) = dividends
- \(r\) = required rate of return
- \(g\) = dividend growth rate
- \(b\) = retention rate

Under the assumption of constant dividend growth, the first expression gives the justified forward P/E and the second gives the justified trailing P/E. Note that both expressions state P/E as a function of two fundamentals: the stock’s required rate of return, \(r\), which reflects its risk, and the expected (stable) dividend growth rate, \(g\). The dividend payout ratio, \(1-b\), also enters into the expressions.

A particular value of the P/E is associated with a set of forecasts of the fundamentals and the dividend payout ratio. This value is the stock’s justified P/E based on forecasted fundamentals (that is, the P/E justified by fundamentals). All else being equal, the higher the expected dividend growth rate or the lower the stock’s required rate of return, the higher the stock’s intrinsic value and the higher its justified P/E.

This intuition carries over to more-complex DCF models. Using any DCF model, all else being equal, justified P/E is

- Inversely related to the stock’s required rate of return.
- Positively related to the growth rate(s) of future expected cash flows, however defined.

We illustrate the calculation of a justified forward P/E in Example 6-7.

**EXAMPLE 6-7  Forward P/E Based on Fundamental Forecasts (1)**

BP p.l.c. (London: BP) is one of the world’s largest integrated oil producers. Jan Unger, an energy analyst, forecasts a long-term earnings retention rate, \(b\), for BP of 15 percent and a long-term growth rate of 6 percent. Unger also calculates a required rate of return of 9.5 percent. Based on Unger’s forecasts of fundamentals and Equation 6-1, BP’s justified forward P/E is

\[
\frac{P_0}{E_1} = \frac{1-b}{r-g} = \frac{1-0.15}{0.095-0.06} = 24.3
\]

When using a complex DCF model to value the stock (e.g., a model with varying growth rates and varying assumptions about dividends), the analyst may not be able to express the P/E as a function of fundamental, constant variables. In such cases, the analyst can still calculate a justified P/E by dividing the value per share (that results from a DCF model) by estimated EPS, as illustrated in Example 6-8. Approaches similar to this one can be used to develop other justified multiples.
The next section illustrates another, but less commonly used, approach to relating price multiples to fundamentals.

### 3.1.4.2. Predicted P/E Based on Cross-Sectional Regression

A predicted P/E, which is conceptually similar to a justified P/E, can be estimated from cross-sectional regressions of P/E on the fundamentals believed to drive security valuation. Kisor and Whitbeck (1963) and Malkiel and Cragg (1970) pioneered this approach. The studies measured P/Es for a group of stocks and the characteristics thought to determine P/E: growth rate in earnings, payout ratio, and a measure of volatility, such as standard deviation of earnings changes or beta. An analyst can conduct such cross-sectional regressions by using any set of explanatory variables considered to determine investment value; the analyst must bear in mind, however, potential distortions that can be introduced by multicollinearity among independent variables. Example 6-9 illustrates the prediction of P/E using cross-sectional regression.

#### EXAMPLE 6-9 Predicted P/E Based on a Cross-Sectional Regression

You are valuing a food company with a beta of 0.9, a dividend payout ratio of 0.45, and an earnings growth rate of 0.08. The estimated regression for a group of other stocks in the same industry is
A cross-sectional regression summarizes a large amount of data in a single equation and can provide a useful additional perspective on a valuation. It is not frequently used as a main tool, however, because it is subject to at least two limitations:

1. The method captures valuation relationships only for the specific stock (or sample of stocks) over a particular time period. The predictive power of the regression for a different stock and different time period is not known.

2. The regression coefficients and explanatory power of the regressions tend to change substantially over a number of years. The relationships between P/E and fundamentals may thus change over time. Empirical evidence based on data for 1987–1991 suggest that the relationships between P/Es and such characteristics as earnings growth, dividend payout, and beta are not stable over time. Furthermore, because distributions of multiples change over time, the predictive power of results from a regression at any point in time can be expected to diminish with the passage of time (Damodaran 2006).

Because regressions based on this method are prone to the problem of multicollinearity (correlation within linear combinations of the independent variables), interpreting individual regression coefficients is difficult.

Overall, rather than examining the relationship between a stock’s P/E multiple and economic variables, the bulk of capital market research examines the relationship between companies’ stock prices (and returns on the stock) and explanatory variables, one of which is often earnings (or unexpected earnings). A classic example of such research is the Fama and French (1992) study showing that, used alone, a number of factors explained cross-sectional stock returns in the 1963–1990 period; the factors were E/P, size, leverage, and the book-to-market multiples. When these variables were used in combination, however, size and book-to-market had explanatory power that absorbed the roles of the other variables in explaining cross-sectional stock returns. Research building on that study eventually resulted in the Fama-French three-factor model (with the factors of size, book-to-market, and beta). Another classic academic study providing evidence that accounting variables appear to have predictive power for stock
returns is Lakonishok, Shleifer, and Vishny (1994), which also provided evidence that value strategies—buying stocks with low prices relative to earnings, book value, cash flow, and sales growth—produced superior five-year buy-and-hold returns in the 1968–1990 period without involving greater fundamental risk than a strategy of buying growth stocks.

3.1.5. Valuation Based on Comparables

The most common application of the P/E approach to valuation is to estimate the value of a company's stock by applying a benchmark multiple to the company's actual or forecasted earnings. An essentially equivalent approach is to compare a stock's actual price multiple with a benchmark value of the multiple. This section explores these comparisons for P/Es. Using any multiple in the method of comparables involves the following steps:

- Select and calculate the price multiple that will be used in the comparison.
- Select the comparison asset or assets and calculate the value of the multiple for the comparison asset(s). For a group of comparison assets, calculate a median or mean value of the multiple for the assets. The result in either case is the benchmark value of the multiple.
- Use the benchmark value of the multiple, possibly subjectively adjusted for differences in fundamentals, to estimate the value of a company's stock. (Equivalently, compare the subject stock's actual multiple with the benchmark value.)
- When feasible, assess whether differences between the estimated value of the company's stock and the current price of the company's stock are explained by differences in the fundamental determinants of the price multiple and modify conclusions about relative valuation accordingly. (An essentially equivalent approach is to assess whether differences between a company's actual multiple and the benchmark value of the multiple can be explained by differences in fundamentals.)

These bullet points provide the structure for this chapter's presentation of the method of comparables. The first price multiple that will be used in the comparison is the P/E. Practitioners' choices for the comparison assets and the benchmark value of the P/E derived from these assets include the following:

- The average or median value of the P/E for the company's peer group of companies within an industry, including an average past value of the P/E for the stock relative to this peer group.
- The average or median value of the P/E for the company's industry or sector, including an average past value of the P/E for the stock relative to the industry or sector.
- The P/E for a representative equity index, including an average past value of the P/E for the stock relative to the equity index.
- An average past value of the P/E for the stock.

To illustrate the first bullet point, the company's P/E (say, 15) may be compared to the median P/E for the peer companies currently (say, 10), or the ratio 15/10 = 1.5 may be compared to its average past value. The P/E of the most closely matched individual stock can also be used as a benchmark; because of averaging, however, using a group of stocks or an equity index is typically expected to generate less valuation error than using a single stock. In Section 3.3, we illustrate a comparison with a single closely matched individual stock.

Economists and investment analysts have long attempted to group companies by similarities and differences in their business operations. A country's economy overall is typically grouped most broadly into economic sectors or large industry groupings. These groupings
differ depending on the source of the financial information, and an analyst should be aware of differences among data sources. Classifications often attempt to group companies by what they supply (e.g., energy, consumer goods), by demand characteristics (e.g., consumer discretionary), or by financial market or economic theme (e.g., consumer cyclical, consumer noncyclical).

Two classification systems that are widely used in equity analysis are the Global Industry Classification System (GICS) sponsored by Standard & Poor’s and MSCI Barra, and the Industrial Classification Benchmark (ICB) developed by Dow Jones and FTSE, which in 2006 replaced the FTSE Global Classification System. Many other classification schemes developed by commercial and governmental organizations and by academics are also in use.\(^{21}\)

The GICS structure assigns each company to one of 154 subindustries, an industry (68 in total), an industry group (24 in total), and an economic sector (10 in total: consumer discretionary, consumer staples, energy, financials, health care, industrials, information technology, materials, telecommunication services, and utilities).\(^{22}\) The assignment is made by a judgment as to the company’s principal business activity, which is based primarily on sales. Because a company is classified on the basis of one business activity, a given company appears in just one group at each level of the classification. A classification of “industrial conglomerates” is available under the economic sector of industrials for companies that cannot be assigned to a principal business activity.

The ICB, like GICS, has four levels, but the terminology of ICB uses the terms sector and industry in nearly opposite senses. At the bottom of the four levels are 114 subsectors, each of which belongs to one of 41 sectors; each sector belongs to one of 19 supersectors; and each supersector belongs to one of 10 industries at the highest level of classification.\(^{23}\) The industries are oil and gas, basic materials, industrials, consumer goods, health care, consumer services, telecommunications, utilities, financials, and technology.\(^{24}\)

For these classification systems, analysts often choose the narrowest grouping (i.e., subindustry for GICS and subsector for ICB) as an appropriate starting point for comparison asset identification. For example, the company Continental AG (Xetra Level 1: 543900, also traded as an ADR; NASDAQ: CTTAY), a manufacturer of tires headquartered in Hanover, Germany, appears in the ICB subsector “tires.” This subsector also includes Michelin (NYSE Euronext Paris: 4588364), Goodyear Tire & Rubber Company (NYSE: GT), Bridgestone (Tokyo Stock Exchange: 5810; also traded as an ADR with ticker BRDCY), and Cooper Tire and Rubber (NYSE: CTB). One level up, the sector “automobiles and parts” includes, in addition to tire companies, such disparate companies as automobile manufacturers and their nontire parts suppliers. To narrow the list of comparables in the subsector, an analyst might

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\(^{21}\)The most notable academic industrial classification was developed by Fama and French. Bhojraj, Lee, and Oler (2003) and Chan, Lakonishok, and Swaminathan (2007) provide some information on the relative performance of these various systems in an investments context.

\(^{22}\)The numbers in the groups are current as of 8 August 2008; changes are made to the classifications from time to time. See www.gics.standardandpoors.com for details.

\(^{23}\)The numbers in the groups are current as of 8 August 2008; changes are made to the classification from time to time. See www.icbenchmark.com for details.

\(^{24}\)One of the chief contrasts between the ICB and GICS systems is that the ICB makes a distinction between goods and services (in GICS, both consumer discretionary and consumer staples include both goods and services components). The two systems also have some similarities that they do not share with other systems—for example, 10 groups at the highest level and an avoidance of a cyclical versus noncyclical distinction in their nomenclature.
Analysts should be aware that, although different organizations often group companies in a broadly similar fashion, sometimes they differ sharply. For example, Reuters Company Research places GATX Corporation (NYSE: GMT), which has several distinct business units, under “miscellaneous transportation” (within a transportation sector), GICS places it under “trading companies and distributors” (within its industrials sector), and BNY Jaywalk and Yahoo! Finance place it under “rental and leasing services” (in a services sector); the lists of peer companies or competitors given by each are, as a result, quite distinct.25

The comparable companies—selected by using any of the choices described previously—provide the basis for calculating a benchmark value of the multiple. In analyzing differences between the subject company’s multiple and the benchmark value of the multiple, financial ratio analysis serves as a useful tool. Financial ratios can point out:

- A company’s ability to meet short-term financial obligations (liquidity ratios).
- The efficiency with which assets are being used to generate sales (asset turnover ratios).
- The degree to which fixed charges, such as interest on debt, are being met by earnings or cash flow (coverage ratios).
- Profitability (profitability ratios).

With this understanding of terms in hand, we turn to using the method of comparables. We begin with cross-sectional P/Es derived from industry peer groups and move to P/Es derived from comparison assets that are progressively less closely matched to the stock. We then turn to using historical P/Es—that is, P/Es derived from the company’s own history. Finally, we sketch how both fundamentals- and comparables-driven models for P/Es can be used to calculate the terminal value in a multistage DCF valuation.

3.1.5.1. Peer-Company Multiples

Companies operating in the same industry as the subject company (i.e., its peer group) are frequently used as comparison assets. The advantage of using a peer group is that the constituent companies are typically similar in their business mix to the company being analyzed. This approach is consistent with the idea underlying the method of comparables—that similar assets should sell at similar prices. The subject stock’s P/E is compared with the median or mean P/E for the peer group to arrive at a relative valuation. Equivalently, multiplying the benchmark P/E by the company’s EPS provides an estimate of the stock’s value that can be compared with the stock’s market price. The value estimated in this way represents an estimate of intrinsic value if the comparison assets are efficiently (fairly) priced.

In practice, analysts often find that the stock being valued has some significant differences from the median or mean fundamental characteristics of the comparison assets. In applying the method of comparables, analysts usually attempt to judge whether differences from the benchmark value of the multiple can be explained by differences in the fundamental factors believed to influence the multiple. The following relationships for P/E hold, all else being equal:

• If the subject stock has higher-than-average (or higher-than-median) expected earnings growth, a higher P/E than the benchmark P/E is justified.
• If the subject stock has higher-than-average (or higher-than-median) risk (operating or financial), a lower P/E than the benchmark P/E is justified.

Another perspective on these two points is that for a group of stocks with comparable relative valuations, the stock with the greatest expected growth rate (or the lowest risk) is, all else equal, the most attractively valued. Example 6-10 illustrates a simple comparison of a company with its peer group.

**EXAMPLE 6-10  A Simple Peer-Group Comparison**

As a telecommunications industry analyst at a brokerage firm, you are valuing Verizon Communications, Inc. (NYSE: VZ), the second largest U.S. telecommunications service provider. The valuation metric that you have selected is the trailing P/E. You are evaluating the P/E using the median trailing P/E of peer-group companies as the benchmark value. According to GICS, VZ is in the telecommunications services sector and, within it, the integrated telecommunication services subindustry. Exhibit 6-5 presents the relevant data. (Note that although BCE Inc. is a Canadian company, it is classified in this peer group.)

**EXHIBIT 6-5  Trailing P/Es of Telecommunications Services Companies**
(as of 19 June 2008)

<table>
<thead>
<tr>
<th>Company</th>
<th>Trailing P/E</th>
</tr>
</thead>
<tbody>
<tr>
<td>AT&amp;T (NYSE: T)</td>
<td>17.35</td>
</tr>
<tr>
<td>BCE Inc. (NYSE: BCE; TSE: BCE)</td>
<td>7.71</td>
</tr>
<tr>
<td>Centurytel (NYSE: CTL)</td>
<td>8.34</td>
</tr>
<tr>
<td>Cincinnati Bell (NYSE: CBB)</td>
<td>19.61</td>
</tr>
<tr>
<td>Citizens Communications Co. (NYSE: CZN)</td>
<td>19.22</td>
</tr>
<tr>
<td>Equinix (NASDAQ-GS: EQIX)</td>
<td>702.61</td>
</tr>
<tr>
<td>Qwest Communications International (NYSE: Q)</td>
<td>2.73</td>
</tr>
<tr>
<td>Verizon Communications (NYSE: VZ)</td>
<td>18.30</td>
</tr>
<tr>
<td>Windstream Corp. (NYSE: WIN)</td>
<td>6.51</td>
</tr>
<tr>
<td>Mean</td>
<td>89.15</td>
</tr>
<tr>
<td>Median</td>
<td>17.35</td>
</tr>
</tbody>
</table>

*Source: Thomson Financial.*

Based on the data in Exhibit 6-5, address the following:

1. Given the stated definition of the benchmark, determine the most appropriate benchmark value of the P/E for VZ.
2. State whether VZ is relatively fairly valued, relatively overvalued, or relatively undervalued, assuming no differences in fundamentals among the peer group companies. Justify your answer.

3. Identify the stocks in this group of telecommunication companies that appear to be relatively undervalued when the median trailing P/E is used as a benchmark. Explain what further analysis might be appropriate to confirm your answer.

Solution to 1: As stated earlier, the use of median values mitigates the effect of outliers on the valuation conclusion. In this instance, the P/E for EQIX is clearly an outlier. Therefore, the median trailing P/E for the group, 17.35, is more appropriate than the mean trailing P/E of 89.15 for use as the benchmark value of the P/E. Note. When a group includes an odd number of companies, as here, the median value will be the middle value when the values are ranked (in either ascending or descending order). When the group includes an even number of companies, the median value will be the average of the two middle values.

Solution to 2: If you assume no differences in fundamentals among the peer group companies, VZ appears to be overvalued because its P/E is greater than the median P/E of 17.35.

Solution to 3: Q, WIN, BCE, and CTL appear to be undervalued relative to their peers because their trailing P/Es are lower than the median P/E. T appears to be relatively fairly valued because its P/E equals the median P/E. To confirm the valuation conclusion, you should analyze the companies for differences in risk and expected growth rates. Specifically, a relatively low P/E may reflect greater risk and/or lower expected earnings growth than the benchmark. Financial ratio analysis is one tool to help analysts determine the dimensions along which companies may differ in risk, growth, or profitability.

A metric that appears to address the impact of earnings growth on P/E is the P/E-to-growth (PEG) ratio. PEG is calculated as the stock’s P/E divided by the expected earnings growth rate in percent. The ratio, in effect, is a calculation of a stock’s P/E per percentage point of expected growth. Stocks with lower PEGs are more attractive than stocks with higher PEGs, all else being equal. Some consider that a PEG ratio less than 1 is an indicator of an attractive value level. PEG is useful but must be used with care for several reasons:

- PEG assumes a linear relationship between P/E and growth. The model for P/E in terms of the DDM shows that, in theory, the relationship is not linear.
- PEG does not factor in differences in risk, an important determinant of P/E.
- PEG does not account for differences in the duration of growth. For example, dividing P/Es by short-term (five-year) growth forecasts may not capture differences in long-term growth prospects.

The way in which fundamentals can add insight to comparables is illustrated in Example 6-11.
EXAMPLE 6-11  A Peer-Group Comparison Modified by Fundamentals

Continuing with the valuation of telecommunication service providers, you gather information on selected fundamentals related to risk (beta), profitability (five-year earnings growth forecast), and valuation (trailing and forward P/Es). These data are reported in Exhibit 6-6, which lists companies in order of descending earnings growth forecast. The use of forward P/Es recognizes that differences in trailing P/Es could be the result of transitory effects on earnings.

Based on the data in Exhibit 6-6, answer the following questions:

1. In Example 6-10, problem 3, Q, WIN, BCE, and CTL were identified as possibly relatively undervalued compared with the peer group as a whole, and T was identified as relatively fairly valued. What does the additional information in Exhibit 6-6 relating to profitability and risk suggest about the relative valuation of these stocks?

EXHIBIT 6-6  Valuation Data for Telecommunications Services Companies (as of 19 June 2008)

<table>
<thead>
<tr>
<th>Company</th>
<th>Trailing P/E</th>
<th>Forward P/E</th>
<th>Five-Year EPS Growth Forecast</th>
<th>Forward PEG</th>
<th>Beta</th>
</tr>
</thead>
<tbody>
<tr>
<td>EQIX</td>
<td>702.6</td>
<td>49.1</td>
<td>49.00%</td>
<td>1.00</td>
<td>1.40</td>
</tr>
<tr>
<td>Q</td>
<td>2.7</td>
<td>8.6</td>
<td>21.00</td>
<td>0.41</td>
<td>1.25</td>
</tr>
<tr>
<td>T</td>
<td>17.4</td>
<td>10.2</td>
<td>13.00</td>
<td>0.78</td>
<td>1.00</td>
</tr>
<tr>
<td>BCE</td>
<td>7.7</td>
<td>14.8</td>
<td>6.00</td>
<td>2.47</td>
<td>0.80</td>
</tr>
<tr>
<td>CZN</td>
<td>19.2</td>
<td>16.0</td>
<td>6.00</td>
<td>2.67</td>
<td>0.90</td>
</tr>
<tr>
<td>WIN</td>
<td>6.5</td>
<td>11.7</td>
<td>6.00</td>
<td>1.95</td>
<td>NM</td>
</tr>
<tr>
<td>CBB</td>
<td>19.6</td>
<td>9.2</td>
<td>4.50</td>
<td>2.05</td>
<td>1.35</td>
</tr>
<tr>
<td>VZ</td>
<td>18.3</td>
<td>12.2</td>
<td>3.50</td>
<td>3.49</td>
<td>0.95</td>
</tr>
<tr>
<td>CTL</td>
<td>8.3</td>
<td>9.4</td>
<td>1.00</td>
<td>9.39</td>
<td>0.85</td>
</tr>
<tr>
<td>Mean</td>
<td>89.2</td>
<td>15.7</td>
<td>12.22%</td>
<td>2.69</td>
<td>1.06</td>
</tr>
<tr>
<td>Median</td>
<td>17.4</td>
<td>11.7</td>
<td>6.00</td>
<td>2.05</td>
<td>0.98</td>
</tr>
</tbody>
</table>

Notes: NM = not meaningful. WIN was formed in 2006 through the spin-off of Alltel's landline business and merger with VALOR Telecom. Thus, WIN lacks a sufficiently long operating history to calculate a meaningful value of beta.
Sources: Yahoo! Finance for P/Es; Value Line Investment Survey for growth forecasts and betas.

26In comparables work, analysts may also use other measures of risk, such as financial leverage, and of profitability, such as return on assets.
2. The consensus year-ahead EPS forecast for T is $3.42. Suppose the median P/E of 11.72 for the peer group is subjectively adjusted upward to 12.00 to reflect T’s superior profitability and below-average risk. Estimate T’s intrinsic value.

3. The current market price for T is $35.15. State whether T appears to be fairly valued, overvalued, or undervalued when compared with the intrinsic value estimated in answer to question 2.

Solution to 1: According to the profitability data and PEG given in Exhibit 6-6, among the stocks Q, WIN, BCE, and CTL, Q appears to represent the greatest undervaluation. Of the four stocks, Q has

- The highest five-year consensus earnings growth forecast.
- The lowest PEG based on forward P/E.

Of the four stocks, Q has the highest level of risk based on its beta, however, and thus does not clearly dominate the other three stocks. Q’s expectations of faster growth are accompanied by expectations of higher risk.

Some analysts consider a PEG ratio below 1 to be attractive, implying that T is attractive when judged by expected earnings growth. In addition to its attractive growth expectations, T’s level of risk, as measured by beta, is approximately the same as the median for the peer group.

Solution to 2: $3.42 \times 12 = $41.04 is an estimate of intrinsic value.

Solution to 3: Because the estimated intrinsic value of $41.04 is greater than the current market price of $35.15, T appears to be undervalued by the market on an absolute basis.

In problem 2 of Example 6-11, a peer median P/E of 11.72 was subjectively adjusted upward to 12.00. Depending on the context, the justification for using the specific value of 12.00 as the relevant benchmark rather than some other value, such as 11.75, 12.25, or 13.00, could be raised. To avoid that issue, one way to express the analysis and results would be as follows: Given its above-average growth and similar risk, T should trade at a premium to the median P/E (11.72) of its peer group.

Analysts frequently compare a stock’s multiple with the median or mean value of the multiple for larger sets of assets than a company’s peer group. The next sections examine comparisons with these larger groups.

3.1.5.2. Industry and Sector Multiples

Median or mean P/Es for industries and for economic sectors are frequently used in relative valuations. Although median P/Es have the advantage that they are insensitive to outliers, some databases report only mean values of multiples for industries.

The mechanics of using industry multiples are identical to those used for peer-group comparisons. Taking account of relevant fundamental information, we compare a stock’s multiple with the median or mean multiple for the company’s industry.
Using industry and sector data can help an analyst explore whether the peer-group comparison assets are themselves appropriately priced. Comparisons with broader segments of the economy can potentially provide insight about whether the relative valuation based on comparables accurately reflects intrinsic value. For example, Value Line reports a relative P/E that is calculated as the stock’s current P/E divided by the median P/E of all issues under Value Line review. The less closely matched the stock is to the comparison assets, the more dissimilarities are likely to be present to complicate the analyst’s interpretation of the data. Arguably, however, the larger the number of comparison assets, the more likely that mispricing of individual assets cancel out. In some cases, we may be able to draw inferences about an industry or sector overall. For example, during the 1998–2000 Internet bubble, comparisons of an individual Internet stock’s value with the overall market would have been more likely to point to overvaluation than would comparisons of relative valuation only among Internet stocks.

3.1.5.3. Overall Market Multiple

Although the logic of the comparables approach suggests the use of industry and peer companies as comparison assets, equity market indexes also have been used as comparison assets. The mechanics of using the method of comparables do not change in such an approach, although the user should be cognizant of any size differences between the subject stock and the stocks in the selected index.

The question of whether the overall market is fairly priced has captured analyst interest throughout the entire history of investing. We mentioned one approach to market valuation (using a DDM) in an earlier chapter.

Example 6-12 shows a valuation comparison to the broad equity market on the basis of P/E.

**EXAMPLE 6-12  Valuation Relative to the Market**

You are analyzing three large-cap U.S. stock issues with approximately equal earnings growth prospects and risk. As one step in your analysis, you have decided to check valuations relative to the S&P 500 Composite Index. Exhibit 6-7 provides the data.

<table>
<thead>
<tr>
<th>Measure</th>
<th>Stock A</th>
<th>Stock B</th>
<th>Stock C</th>
<th>S&amp;P 500</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current price</td>
<td>23</td>
<td>50</td>
<td>80</td>
<td>1339.87</td>
</tr>
<tr>
<td>P/E 2008E</td>
<td>12.5</td>
<td>25.5</td>
<td>12.5</td>
<td>14.9</td>
</tr>
<tr>
<td>Five-year average</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>P/E (as percent of S&amp;P 500 P/E)</td>
<td>80</td>
<td>120</td>
<td>105</td>
<td></td>
</tr>
</tbody>
</table>

*Source: Standard & Poor's The Outlook (18 June 2008) for S&P 500 data.*
Based only on the data in Exhibit 6-7, address the following:

1. Explain which stock appears relatively undervalued when compared with the S&P 500.
2. State the assumption underlying the use of five-year average P/E comparisons.

Solution to 1: Stock C appears to be undervalued when compared to the S&P 500. Stock A and Stock C are both trading at a P/E of 12.5 relative to 2008 estimated earnings, versus a P/E of 14.9 for the S&P 500. But the last row of Exhibit 6-7 indicates that Stock A has historically traded at a P/E reflecting a 20 percent discount to the S&P 500 (which, based on the current level of the S&P 500, would imply a P/E of $0.8 \times 14.9 = 11.9$). In contrast, Stock C has usually traded at a premium to the S&P 500 P/E but now trades at a discount to it. Stock B is trading at a high P/E, even higher than its historical relationship to the S&P 500's P/E ($1.2 \times 14.9 = 17.9$).

Solution to 2: Using historical relative-value information in investment decisions relies on an assumption of stable underlying economic relationships (that is, that the past is relevant for the future).

Because many equity indexes are market capitalization–weighted, financial databases often report the average market P/E with the individual P/Es weighted by the company's market capitalization. As a consequence, the largest constituent stocks heavily influence the calculated P/E. If P/Es differ systematically by market capitalization, however, differences in a company’s P/E multiple from the index’s multiple may be explained by that effect. Therefore, particularly for stocks in the middle-cap range, the analyst should favor using the median P/E for the index as the benchmark value of the multiple.

As with other comparison assets, the analyst may be interested in whether the equity index itself is efficiently priced. A common comparison is the index’s P/E in relation to historical values. Siegel (2002) noted that P/Es in 2001 were more than twice as high as the average P/E for U.S. stocks over a 130-year period (1871–2001) of 14.5. Potential justifications for a higher-than-average P/E include lower-than-average interest rates and/or higher-than-average expected growth rates. An alternative hypothesis in a situation such as that noted by Siegel is that the market as a whole is overvalued or, alternatively, that earnings are abnormally low.

The time frame for comparing average multiples is important. For example, at the end of the second quarter of 2008, the P/E for the S&P 500, based on 2008 earnings estimates, was 17.6. That value, although higher than the 15.8 historical average since 1935, fell below the historical average for the previous 5-, 10-, and 20-year time periods, when the P/E ranged between 20 and 26. The use of past data relies on the key assumption that the past (sometimes the distant past) is relevant for the future.

We end this section with an introduction to valuation of the equity market itself on the basis of P/E. A well-known comparison is the earnings yield (the E/P) on a group of stocks and the interest yield on a bond. The so-called Fed Model, based on a paper written by three analysts at the U.S. Federal Reserve, predicts the return on the S&P 500 on the basis of the relationship between forecasted earnings yields and yields on bonds (Lander, Orphanides, and Douvogiannis 1997). Example 6-13 illustrates the Fed Model.
EXAMPLE 6-13  The Fed Model

One of the main drivers of P/E for the market as a whole is the level of interest rates. The inverse relationship between value and interest rates can be seen from the expression of P/E in terms of fundamentals, because the risk-free rate is one component of the required rate of return that is inversely related to value. The Fed Model relates the earnings yield on the S&P 500 to the yield to maturity on 10-year U.S. Treasury bonds. As we have defined it, the earnings yield (E/P) is the inverse of the P/E; the Fed Model uses expected earnings for the next 12 months in calculating the ratio.

Based on the premise that the two yields should be closely linked, on average, the trading rule based on the Fed Model considers the stock market to be overvalued when the market's current earnings yield is less than the 10-year Treasury bond (T-bond) yield. The intuition is that when risk-free T-bonds offer a yield that is higher than stocks—which are a riskier investment—stocks are an unattractive investment.

According to the model, the justified or fair-value P/E for the S&P 500 is the reciprocal of the 10-year T-bond yield. As of 2 July 2008, according to the model, with a 10-year T-bond yielding 3.79 percent, the justified P/E on the S&P 500 was 26.4. The forward P/E based on 2009 earnings estimates for the S&P 500 as of same date was 18.3.

We previously presented an expression for the justified P/E in terms of the Gordon growth model. That expression indicates that the expected growth rate in dividends or earnings is a variable that enters into the intrinsic value of a stock (or an index of stocks). A concern in considering the Fed Model is that this variable is lacking in the model. Example 6-14 presents a valuation model for the equity market that incorporates the expected growth rate in earnings.

EXAMPLE 6-14  The Yardeni Model

Yardeni (2000) developed a model that incorporates the expected growth rate in earnings—a variable that is missing in the Fed Model.\(^{27}\) Yardeni’s model is

\[
\text{CEY} = \text{CBY} - b \times \text{LTEG} + \text{Residual}
\]

where

- CEY = current earnings yield on the market index
- CBY = current Moody’s Investors Service A-rated corporate bond yield
- LTEG = consensus five-year earnings growth rate forecast for the market index

\(^{27}\)The earnings yield is, in fact, the expected rate of return on a no-growth stock (under the assumption that price equals value). With PVGO the present value of growth opportunities and setting price equal to value, we obtain \(P_0 = E_1/r + \text{PVGO}\). Setting the present value of growth opportunities equal to zero and rearranging, we obtain \(r = E_1/P_0\).
The coefficient \( b \) measures the weight the market gives to five-year earnings projections. (Recall that the expression for P/E in terms of the Gordon growth model is based on the long-term sustainable growth rate and that five-year forecasts of growth may not be sustainable.) Although CBY incorporates a default risk premium relative to T-bonds, it does not incorporate an equity risk premium per se. For example, in the bond yield plus risk premium model for the cost of equity, an analyst typically adds 300–400 basis points to a corporate bond yield.

Yardeni found that, historically, the coefficient \( b \) has averaged 0.10. Noting that CEY is E/P and taking the inverse of both sides of this equation, Yardeni obtained the following expression for the justified P/E on the market:

\[
\frac{P}{E} = \frac{1}{\text{CBY} - b \times \text{LTEG}}
\]

Consistent with valuation theory, in Yardeni’s model, higher current corporate bond yields imply a lower justified P/E and higher expected long-term growth results in a higher justified P/E.

Critics of the Fed Model point out that the model inadequately reflects the effects of inflation and incorrectly incorporates the differential effects of inflation on earnings and interest payments (e.g., Siegel 2002). Some empirical evidence has shown that prediction of future returns based on simple P/E outperforms prediction based on the Fed Model’s differential with bond yields (for the U.S. market, see Arnott and Asness 2003; for nine other markets, see Aubert and Giot 2007).

Another drawback to the Fed Model is that the relationship between interest rates and earnings yields is not a linear one. This drawback is most noticeable at low interest rates. For example, in August 2008, the yield on 10-year Japanese government bonds was 1.42 percent, which, according to the Fed Model, implied an unreasonably high justified P/E of 70.4 for the Nikkei 225 (1/0.0142 = 70.4) at that time. Furthermore, small changes in interest rates and/or corporate profits can significantly alter the justified P/E predicted by the model. Overall, an analyst should look to the Fed Model only as one tool for calibrating the overall value of the stock market and should avoid overreliance on the model as a predictive method, particularly in periods of low inflation and low interest rates.

3.1.5.4. Own Historical P/E
As an alternative to comparing a stock’s valuation with that of other stocks, one traditional approach uses past values of the stock’s own P/E as a basis for comparison. Underlying this approach is the idea that a stock’s P/E may regress to historical average levels.

An analyst can obtain a benchmark value in a variety of ways with this approach. Value Line reports as a “P/E median” a rounded average of four middle values of a stock’s average

---

\(^{28}\)This model is presented as one example of more-complex models than the Fed Model. Economic analysts at many investment firms have their own models that incorporate growth and historical relationships of market indexes with government bonds.
annual P/E for the previous 10 years. The five-year average trailing P/E is another reasonable metric. In general, trailing P/Es are more commonly used than forward P/Es in such computations. In addition to “higher” and “lower” comparisons with this benchmark, justified price based on this approach may be calculated as follows:

\[
\text{Justified price} = \left( \text{Benchmark value of own historical P/E}s \right) \times \left( \text{Most recent EPS} \right)
\]

(6-3)

Normalized EPS replaces most recent EPS in this equation when EPS is negative and whenever otherwise appropriate.

Example 6-15 illustrates the use of past values of the stock's own P/E as a basis for reaching a valuation conclusion.

### EXAMPLE 6-15  Valuation Relative to Own Historical P/Es

As of mid-2008, you are valuing Honda Motor Company (TSE: 7267; NYSE ADR: HMC), Japan's second largest auto maker in terms of sales, assets, and market capitalization. You are applying the method of comparables using HMC's five-year average P/E as the benchmark value of the multiple. Exhibit 6-8 presents the data.

#### EXHIBIT 6-8  Historical P/Es for HMC

<table>
<thead>
<tr>
<th>Year</th>
<th>2007</th>
<th>2006</th>
<th>2005</th>
<th>2004</th>
<th>2003</th>
<th>Mean</th>
<th>Median</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>11.7</td>
<td>12.7</td>
<td>9.8</td>
<td>10.0</td>
<td>8.8</td>
<td>10.6</td>
<td>10.0</td>
</tr>
</tbody>
</table>

*Sources: Value Line Investment Survey for average annual P/Es; calculations for mean and median P/Es.*

1. State a benchmark value for Honda's P/E.
2. Given EPS for the year ended 31 March 2008 of ¥330.54, calculate and interpret a justified price for Honda.
3. Compare the justified price with the stock's recent price of ¥3,590.

**Solution to 1:** From Exhibit 6-8, the benchmark value based on the median P/E value is 10.0 and based on the mean P/E value is 10.6.

**Solution to 2:** The calculation is \(10.0 \times ¥330.54 = ¥3,305\) when the median-based benchmark P/E is used and \(10.6 \times ¥330.54 = ¥3,504\) when the mean-based benchmark P/E is used.

**Solution to 3:** The stock's recent price is 8.6 percent (calculated as \(3,590/3,305 - 1\)) more than the justified price of the stock based on median historical P/E but only 2.5 percent (calculated as \(3,590/3,504 - 1\)) more than the justified price of the stock based on mean historical P/E. The stock may be overvalued but misvaluation, if present, appears slight.

In using historical P/Es for comparisons, analysts should be alert to the impact on P/E levels of changes in a company's business mix and leverage over time. If the company's business has changed substantially within the time period being examined, the method based on a company's own past P/Es is prone to error. Shifts in the use of financial leverage may also impair comparability based on average own past P/E.
Changes in the interest rate environment and economic fundamentals over different time periods can be another limitation to using an average past value of P/E for a stock as a benchmark. A specific caution is that inflation can distort the economic meaning of reported earnings. Consequently, if the inflationary environments reflected in current P/E and average own past P/E are different, a comparison between the two P/Es may be misleading. Changes in a company’s ability to pass through cost inflation to higher prices over time may also affect the reliability of such comparisons, as illustrated in Example 6-16 in the next section.

3.1.6. P/Es in Cross-Country Comparisons

When comparing the P/Es of companies in different countries, the analyst should be aware of the following effects that may influence the comparison:

- The effect on EPS of differences in accounting standards. Comparisons (without analyst adjustments) among companies preparing financial statements based on different accounting standards may be distorted. Such distortions may occur when, for example, the accounting standards differ as to permissible recognition of revenues, expenses, or gains.
- The effect on marketwide benchmarks of differences in their macroeconomic contexts. Differences in macroeconomic contexts may distort comparisons of benchmark P/E levels among companies operating in different markets.

A specific case of the second bullet point is differences in inflation rates and in the ability of companies to pass through inflation in their costs in the form of higher prices to their customers. For two companies with the same pass-through ability, the company operating in the environment with higher inflation will have a lower justified P/E; if the inflation rates are equal but pass-through rates differ, the justified P/E should be lower for the company with the lower pass-through rate. Example 6-16 provides analysis in support of these conclusions.

EXAMPLE 6-16 An Analysis of P/Es and Inflation

Assume that a company with no real earnings growth, such that its earnings growth can result only from inflation, will pay out all its earnings as dividends. Based on the Gordon (constant growth) DDM, the value of a share is:

\[ P_0 = \frac{E_0(1 + I)}{r - I} \]

where

- \( P_0 \) = current price, which is substituted for the intrinsic value, \( V_0 \), for purposes of analyzing a justified P/E
- \( E_0 \) = current EPS, which is substituted for current dividends per share, \( D_0 \), because the assumption in this example is that all earnings are paid out as dividends

29This example follows the analysis of Solnik and McLeavey (2004, 289–290).
$I$ = rate of inflation, which is substituted for expected growth, $g$, because of the assumption in this example that the company’s only growth is from inflation $r$ = required return

Suppose the company has the ability to pass on some or all inflation to its customers and let $\lambda$ represent the percentage of inflation in costs that the company can pass through to revenue. The company’s earnings growth may then be expressed as $\lambda I$ and the equation becomes

$$P_0 = \frac{E_0(1 + \lambda I)}{r - \lambda I} = \frac{E_1}{r - \lambda I}$$

Now introduce a real required rate of return, defined here as $r$ minus $I$ and represented as $\rho$. The value of a share and the justified forward P/E can now be expressed, respectively, as follows:

$$P_0 = \frac{E_1}{\rho - (1 - \lambda)I}$$

and

$$\frac{P_0}{E_1} = \frac{1}{\rho + (1 - \lambda)I}$$

If a company can pass through all inflation, so that $\lambda = 1$ (100 percent), then the P/E is equal to $1/\rho$. But if the company can pass through no inflation, so that $\lambda = 0$, then the P/E is equal to $1/(\rho + I)$—that is, $1/r$.

You are analyzing two companies, Company M and Company P. The real rate of return required on the shares of Company M and Company P is 3 percent per year. Using the analytic framework provided, address the following:

1. Suppose both Company M and Company P can pass through 75 percent of cost increases. Cost inflation is 6 percent for Company M but only 2 percent for Company P.
   A. Estimate the justified P/E for each company.
   B. Interpret your answer to part A.

2. Suppose both Company M and Company P face 6 percent annual inflation. Company M can pass through 90 percent of cost increases, but Company P can pass through only 70 percent.
   A. Estimate the justified P/E for each company.
   B. Interpret your answer to part A.

**Solutions to 1:**

A. For Company M, $\frac{1}{0.03 + (1 - 0.75)0.06} = 22.2$

---

30The denominator of this equation is derived from the previous equation as follows: $r - \lambda I = r - I + I - I\lambda = (r - I) + (I - \lambda)I = \rho - (I - \lambda)I$. 

---
Example 6-16 illustrates that with less than 100 percent cost pass-through, the justified P/E is inversely related to the inflation rate (with complete cost pass-through, the justified P/E should not be affected by inflation). The higher the inflation rate, the greater the impact of incomplete cost pass-through on P/E. From Example 6-16, one can also infer that the higher the inflation rate, the more serious the effect on justified P/E of a pass-through rate that is less than 100 percent.

3.1.7. Using P/Es to Obtain Terminal Value in Multistage Dividend Discount Models

In using a DDM to value a stock, whether applying a multistage model or modeling within a spreadsheet (forecasting specific cash flows individually up to some horizon), estimation of the terminal value of the stock is important. The key condition that must be satisfied is that terminal value reflects earnings growth that the company can sustain in the long run. Analysts frequently use price multiples—in particular, P/Es and P/ Bs—to estimate terminal value. We can call such multiples terminal price multiples. Choices for the terminal multiple, with a terminal P/E multiple used as the example, include the following.

- **Terminal price multiple based on fundamentals.** As illustrated earlier, analysts can restate the Gordon growth model as a multiple by, for example, dividing both sides of the model by EPS. For terminal P/E multiples, dividing both sides of the Gordon growth model by EPS at time \( n \), where \( n \) is the point in time at which the final stage begins (i.e., \( E_n \)), gives a trailing terminal price multiple; dividing both sides by EPS at time \( n + 1 \) (i.e., \( E_{n+1} \)) gives a leading terminal price multiple. Of course, an analyst can use the Gordon growth model to estimate terminal value and need not go through the process of deriving a terminal price multiple and then multiplying by the same value of the fundamental to estimate terminal value. Because of their familiarity, however, multiples may be useful in communicating an estimate of terminal value.
• Terminal price multiple based on comparables. Analysts have used various choices for the benchmark value, including
  ◦ Median industry P/E.
  ◦ Average industry P/E.
  ◦ Average of own past P/Es.

Having selected a terminal multiple, the expression for terminal value when using a terminal P/E multiple is

\[ V_n = \text{Benchmark value of trailing terminal P/E} \times E_n \]

or

\[ V_n = \text{Benchmark value of forward terminal P/E} \times E_{n+1} \]

where

\[ V_n = \text{terminal value at time } n \]

The use of a comparables approach has the strength that it is entirely grounded in market data. In contrast, the Gordon growth model calls for specific estimates (the required rate of return, the dividend payout ratio, and the expected mature growth rate), and the model’s output is very sensitive to changes in those estimates. A possible disadvantage to the comparables approach is that when the benchmark value reflects mispricing (over- or undervaluation), so will the estimate of terminal value. Example 6-17 illustrates the use of P/Es and the Gordon growth model to estimate terminal value.

EXAMPLE 6-17 Using P/Es and the Gordon Growth Model to Value the Mature Growth Phase

As an energy analyst, you are valuing the stock of an oil exploration company. You have projected earnings and dividends three years out (to \( t = 3 \)), and you have gathered the following data and estimates:

- Required rate of return = 0.10
- Average dividend payout rate for mature companies in the market = 0.45
- Industry average ROE = 0.13
- \( E_3 = $3.00 \)
- Industry average P/E = 14.3

On the basis of this information, carry out the following:

1. Calculate terminal value based on comparables, using your estimated industry average P/E as the benchmark.
2. Contrast your answer in problem 1 to an estimate of terminal value using the Gordon growth model.

Solution to 1: \( V_n = \text{Benchmark value of P/E} \times E_n = 14.3 \times $3.00 = $42.90. \)
3.2. Price to Book Value

The ratio of market price per share to book value per share (P/B), like P/E, has a long history of use in valuation practice (as discussed in Graham and Dodd 1934). According to the 2007 Merrill Lynch Institutional Factor Survey of factors used by institutional investors in stock selection, from 1989 through 2005, P/B was only slightly less popular than P/E as a factor; in 2006, P/B was equally popular.

In the P/E multiple, the measure of value (EPS) in the denominator is a flow variable relating to the income statement. In contrast, the measure of value in the P/B’s denominator (book value per share) is a stock or level variable coming from the balance sheet. (Book refers to the fact that the measurement of value comes from accounting records or books, in contrast to market value.) Intuitively, therefore, we note that book value per share attempts to represent, on a per-share basis, the investment that common shareholders have made in the company. To define book value per share more precisely, we first find shareholders’ equity (total assets minus total liabilities). Because our purpose is to value common stock, we subtract from shareholders’ equity any value attributable to preferred stock to obtain common shareholders’ equity, or the book value of equity (often called simply book value). Dividing book value by the number of common stock shares outstanding, we obtain book value per share, the denominator in P/B.

In the balance of this section, we present the reasons analysts have offered for using P/B and possible drawbacks to its use. We then illustrate the calculation of P/B and discuss the fundamental factors that drive P/B. We end the section by showing the use of P/B based on the method of comparables.

Analysts have offered several rationales for the use of P/B; some specifically compare P/B with P/E:

- Because book value is a cumulative balance sheet amount, book value is generally positive even when EPS is zero or negative. An analyst can generally use P/B when EPS is zero or negative, whereas P/E based on a zero or negative EPS is not meaningful.

31If we were to value a company as a whole, rather than value only the common stock, we would not exclude the value of preferred stock from the computation.
Because book value per share is more stable than EPS, P/B may be more meaningful than P/E when EPS is abnormally high or low or is highly variable.

As a measure of net asset value per share, book value per share has been viewed as appropriate for valuing companies composed chiefly of liquid assets, such as finance, investment, insurance, and banking institutions (Wild, Bernstein, and Subramanyam 2001, 233). For such companies, book values of assets may approximate market values. When information on individual corporate assets is available, analysts may adjust reported book values to market values where they differ.

Book value has also been used in the valuation of companies that are not expected to continue as a going concern (Martin 1998, 22).

Differences in P/Bs may be related to differences in long-run average returns, according to empirical research.\(^{32}\)

Possible drawbacks of P/Bs in practice include the following:

- Assets in addition to those recognized in financial statements may be critical operating factors. For example, in many service companies, human capital—the value of skills and knowledge possessed by the workforce—is more important than physical capital as an operating factor, but it is not reflected as an asset on the balance sheet. Similarly, the good reputation that a company develops by consistently providing high-quality goods and services is not reflected as an asset on the balance sheet.

- P/B may be misleading as a valuation indicator when the levels of assets used by the companies under examination differ significantly. Such differences may reflect differences in business models.

- Accounting effects on book value may compromise how useful book value is as a measure of the shareholders’ investment in the company. In general, intangible assets that are generated internally (as opposed to being acquired) are not shown as assets on a company’s balance sheet. For example, companies account for advertising and marketing as expenses, so the value of internally generated brands, which are created and maintained by advertising and marketing activities, do not appear as assets on a company’s balance sheet under IFRS or U.S. GAAP. Similarly, when accounting standards require that research and development (R&D) expenditures be treated as expenses, the values of internally developed patents do not appear as assets. Certain R&D expenditures can be capitalized, although rules vary among accounting standards. Accounting effects such as these may impair the comparability of P/B among companies and countries unless appropriate analyst adjustments are made.

- In the accounting of many countries, including the United States, book value largely reflects the historical purchase costs of assets, net of the accumulated accounting depreciation expenses. Inflation and technological change eventually drive a wedge, however, between the book value and the market value of assets. As a result, book value per share often poorly reflects the value of shareholders’ investments. Significant differences in the average age of assets among companies being compared may weaken the comparability of P/Bs among companies.

- Share repurchases or issuances may distort historical comparisons.

\(^{32}\)See Bodie, Kane, and Marcus (2008) for a brief summary of the empirical research.
As an example of the effects of share repurchases, consider Colgate-Palmolive Company (NYSE: CL). As of 31 December 2007, CL’s trailing P/E and P/B were, respectively, 22.5 and 19.0. Ten years earlier (as of 31 December 1997), CL’s trailing P/E and P/B were 32.5 and 12.1. In other words, the company’s P/E narrowed by 31 percent \((= \frac{22.5}{32.5} - 1)\) while its P/B widened by 57 percent \((= \frac{19.0}{12.1} - 1)\). The majority of the difference in changes in these two multiples can be attributed to the substantial amount of shares that CL repurchased over those 10 years, as reflected in the 18 percent compounded annual growth rate (CAGR) of its treasury stock. Because of those share repurchases and the dramatic growth in treasury stock, CL’s total shareholders’ equity grew at a rate of only 0.5 percent despite the 13 percent CAGR in retained earnings. In summary, when a company repurchases shares at a price higher than the current book value per share, it lowers the overall book value per share for the company. All else being equal, the effect is to make the stock appear more expensive on a P/B basis than it would appear if historical levels of P/B were used.

Example 6-18 illustrates another potential limitation to using P/B in valuation.

**EXAMPLE 6-18 Differences in Business Models Reflected in Differences in P/Bs**

Dell Computer Corporation competes in the personal computer industry. Exhibit 6-9 gives Dell’s P/B and P/Bs of its industry peers as of mid-2008.

<table>
<thead>
<tr>
<th>Entity</th>
<th>P/B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dell</td>
<td>10.14</td>
</tr>
<tr>
<td>Peer mean</td>
<td>5.06</td>
</tr>
<tr>
<td>Peer median</td>
<td>2.71</td>
</tr>
</tbody>
</table>

*Source: Thompson One Banker.*

With a P/B that is 3.7 times higher than the peer median, Dell appears to be substantially overvalued (at least if we assume that profitability is comparable). However, consideration of Dell’s business model shows that this conclusion may be mistaken. Dell is an assembler rather than a manufacturer, uses a just-in-time inventory system for parts needed in assembly, and sells built-to-order computers directly to the end consumer. Just-in-time inventory systems attempt to minimize the amount of time that parts needed for building computers are held in inventory. How can these practices explain the much higher P/B of Dell compared with the P/Bs of peer-group stocks?

Because Dell assembles parts manufactured elsewhere, it requires smaller investments in fixed assets than it would if it were a manufacturer; this business strategy translates into a smaller book value per share. The just-in-time inventory system reduces Dell’s required investment in working capital. Because Dell does not need to
respond to the inventory needs of large resellers, its need to invest in working capital is reduced.

The overall effect of this business model is that Dell generates its sales on a comparatively small base of assets. So Dell’s higher P/B is explained by its business model. Because Dell’s P/B is not directly comparable with those of its peer group, using an average or median P/B as the benchmark for estimating the value of Dell would be misleading.

3.2.1. Determining Book Value
In this section, we illustrate how to calculate book value and how to adjust book value to improve the comparability of P/Bs among companies. To compute book value per share, we need to refer to the business’s balance sheet, which has a shareholders’ (or stockholders’) equity section. The computation of book value is as follows:

\[
\text{(Shareholders’ equity)} - \left( \text{Total value of equity claims that are senior to common stock} \right) = \left( \frac{\text{Common shareholders’ equity}}{\text{(Number of common stock shares outstanding)}} \right) = \text{Book value per share}
\]

Possible claims senior to the claims of common stock, which would be subtracted from shareholders’ equity, include the value of preferred stock and the dividends in arrears on preferred stock.\textsuperscript{33} Example 6-19 illustrates the calculation.

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**EXAMPLE 6-19  Computing Book Value per Share**

The Allstate Corporation (NYSE: ALL), a U.S.-based insurance company, reported the balance sheet given in Exhibit 6-10 for its fiscal year ending 31 December 2007.

**EXHIBIT 6-10  Allstate Corporation and Subsidiaries Consolidated Statements of Financial Position ($ in millions, except par value data)**

<table>
<thead>
<tr>
<th>Assets</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Investments</td>
<td></td>
</tr>
<tr>
<td>Fixed-income securities, at fair value (amortized cost $93,495)</td>
<td>$94,451</td>
</tr>
<tr>
<td>Equity securities, at fair value (cost $4,267)</td>
<td>5,257</td>
</tr>
<tr>
<td>Mortgage loans</td>
<td>10,830</td>
</tr>
<tr>
<td>Limited partnership interests</td>
<td>2,501</td>
</tr>
</tbody>
</table>

\textsuperscript{33}Some preferred stock issues have the right to premiums (liquidation premiums) if they are liquidated. If present, these premiums should also be deducted.
### Chapter 6  Market-Based Valuation: Price and Enterprise Value Multiples

**Total investments**  
| Short-term | 3,058  
| Other | 2,883  
| **Total investments** | **118,980**  

**Liabilities**

<table>
<thead>
<tr>
<th>Item</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reserve for property-liability insurance claims and claims expense</td>
<td>$18,865</td>
</tr>
<tr>
<td>Reserve for life-contingent contract benefits</td>
<td>13,212</td>
</tr>
<tr>
<td>Contract holder funds</td>
<td>61,975</td>
</tr>
<tr>
<td>Unearned premiums</td>
<td>10,409</td>
</tr>
<tr>
<td>Claim payments outstanding</td>
<td>748</td>
</tr>
<tr>
<td>Other liabilities and accrued expenses</td>
<td>8,779</td>
</tr>
<tr>
<td>Short-term debt</td>
<td>0</td>
</tr>
<tr>
<td>Long-term debt</td>
<td>5,640</td>
</tr>
<tr>
<td>Separate accounts</td>
<td>14,929</td>
</tr>
<tr>
<td><strong>Total liabilities</strong></td>
<td><strong>134,557</strong></td>
</tr>
</tbody>
</table>

Commitments and contingent liabilities (Notes 6, 7, and 13)

**Shareholders’ equity**

<table>
<thead>
<tr>
<th>Item</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preferred stock, $1 par value, 25 million shares authorized, none issued</td>
<td>0</td>
</tr>
<tr>
<td>Common stock, $.01 par value, 2.0 billion shares authorized and 900 million issued, 563 million shares outstanding</td>
<td>9</td>
</tr>
<tr>
<td>Additional capital paid in</td>
<td>3,052</td>
</tr>
<tr>
<td>Retained income</td>
<td>32,796</td>
</tr>
<tr>
<td>Deferred ESOP expense</td>
<td>(55)</td>
</tr>
<tr>
<td>Treasury stock, at cost (337 million)</td>
<td>(14,574)</td>
</tr>
<tr>
<td>Total accumulated other comprehensive income</td>
<td>623</td>
</tr>
<tr>
<td><strong>Total shareholders’ equity</strong></td>
<td><strong>21,851</strong></td>
</tr>
<tr>
<td><strong>Total liabilities and shareholders’ equity</strong></td>
<td><strong>$156,408</strong></td>
</tr>
</tbody>
</table>

*Note: ESOP = employee stock option plan.*
The entries in the balance sheet should be familiar. Treasury stock results from share repurchases (or buybacks) and is a reduction in total shareholders’ equity.

1. Using the data in Exhibit 6-10, calculate book value per share as of 31 December 2007.
2. Given a closing price per share for ALL of $47.00 as of 13 February 2008 and your answer to problem 1, calculate ALL’s P/B as of 13 February 2008.

Solution to 1: The divisor is the number of shares outstanding. As shown in the line labeled “Common stock...” in Exhibit 6-10, the number of shares outstanding (563 million) is equal to the number of shares issued (900 million) minus the number of shares held in treasury stock (337 million), which appears in the line labeled “Treasury stock...” Therefore, \( \frac{\text{Common shareholders’ equity}}{\text{Number of common stock shares outstanding}} = \frac{21,851}{563} = 38.81 \).

Solution to 2: \( \frac{\text{P/B}}{47.00} = \frac{\text{P/B}}{38.81} = 1.21 \).

Example 6-19 illustrated the calculation of book value per share without any adjustments. Adjusting P/B has two purposes: (1) to make the book value per share more accurately reflect the value of shareholders’ investment and (2) to make P/B more useful for making comparisons among different stocks. Some adjustments are as follows:

- Some services and analysts report a **tangible book value per share**. Computing tangible book value per share involves subtracting reported intangible assets on the balance sheet from common shareholders’ equity. The analyst should be familiar with the calculation. From the viewpoint of financial theory, however, the general exclusion of all intangibles may not be warranted. In the case of individual intangible assets, such as patents, which can be separated from the entity and sold, exclusion may not be justified. Exclusion may be appropriate, however, for goodwill from acquisitions, particularly for comparative purposes. **Goodwill** represents the excess of the purchase price of an acquisition beyond the fair value of acquired tangible assets and specifically identifiable intangible assets. Many analysts believe that goodwill does not represent an asset because it is not separable and may reflect overpayment for an acquisition.

- Certain adjustments may be appropriate for enhancing comparability. For example, one company may use FIFO whereas a peer company uses LIFO, which in an inflationary environment will generally understate inventory values. To accurately assess the relative valuation of the two companies, the analyst should restate the book value of the company using LIFO to what it would be based on FIFO.

- For book value per share to most accurately reflect current values, the balance sheet should be adjusted for significant off-balance-sheet assets and liabilities. An example of an off-balance-sheet liability is a guarantee to pay a debt of another company in the event of that company’s default. U.S. accounting standards require companies to disclose off-balance-sheet liabilities.

Example 6-20 illustrates adjustments an analyst might make to a financial firm’s P/B to obtain an accurate firm value.
EXAMPLE 6-20 Adjusting Book Value

Edward Stavros is a junior analyst at a major U.S. pension fund. Stavros is researching Discover Financial Services (NYSE: DFS) for his fund’s Credit Services portfolio and is preparing background information prior to an upcoming meeting with the company. Stavros is particularly interested in Discover’s P/B and in assessing the impact of recently introduced fair-value accounting disclosures. He obtains the condensed balance sheet and selected footnote excerpts for Discover for the first quarter of 2008 from SEC filings; these data are shown in Exhibit 6-11.

EXHIBIT 6-11 Discover Financial Services Condensed Consolidated Balance Sheet (in thousands except per-share amounts)

<table>
<thead>
<tr>
<th></th>
<th>29 February 2008</th>
<th>30 November 2007</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(unaudited)</td>
<td></td>
</tr>
<tr>
<td><strong>Assets</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cash and cash equivalents</td>
<td>$8,286,290</td>
<td>$8,085,467</td>
</tr>
<tr>
<td>Investment securities:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Available-for-sale (amortized cost of $809,497 and $425,681 at 29 February 2008 and 30 November 2007, respectively)</td>
<td>792,979</td>
<td>420,837</td>
</tr>
<tr>
<td>Held-to-maturity (market value $91,881 and $100,769 at 29 February 2008 and 30 November 2007, respectively)</td>
<td>99,527</td>
<td>104,602</td>
</tr>
<tr>
<td>Net loan receivables</td>
<td>20,182,303</td>
<td>20,071,192</td>
</tr>
<tr>
<td>Accrued interest receivable</td>
<td>122,765</td>
<td>123,292</td>
</tr>
<tr>
<td>Amounts due from asset securitization</td>
<td>2,935,494</td>
<td>3,041,215</td>
</tr>
<tr>
<td>Premises and equipment, net</td>
<td>567,475</td>
<td>575,229</td>
</tr>
<tr>
<td>Goodwill</td>
<td>255,421</td>
<td>255,421</td>
</tr>
<tr>
<td>Intangible assets, net</td>
<td>57,900</td>
<td>59,769</td>
</tr>
<tr>
<td>Other assets</td>
<td>922,578</td>
<td>712,678</td>
</tr>
<tr>
<td>Assets of discontinued operations</td>
<td>3,105,327</td>
<td>3,926,403</td>
</tr>
<tr>
<td><strong>Total assets</strong></td>
<td>$37,328,059</td>
<td>$37,376,105</td>
</tr>
<tr>
<td><strong>Liabilities and Stockholders’ Equity</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Liabilities [detail omitted]</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Total liabilities</strong></td>
<td>31,673,718</td>
<td>31,776,683</td>
</tr>
<tr>
<td>Stockholders’ equity:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Preferred stock, par value $0.01 per share; 200,000,000 shares authorized; none issued or outstanding</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>
### Quoted Prices in Active Markets for Identical Assets (Level 1)

<table>
<thead>
<tr>
<th>Assets</th>
<th>Quoted Prices in Active Markets</th>
<th>Significant Other Observable Inputs (Level 2)</th>
<th>Significant Other Unobservable Inputs (Level 3)</th>
<th>Balance at 29 February 2008</th>
</tr>
</thead>
<tbody>
<tr>
<td>Investment securities—available for sale</td>
<td>$536</td>
<td>$792,443</td>
<td>$0</td>
<td>$792,979</td>
</tr>
<tr>
<td>Amounts due from asset securitization*</td>
<td>$0</td>
<td>$0</td>
<td>$1,952,901</td>
<td>$1,952,901</td>
</tr>
<tr>
<td>Derivative financial instruments</td>
<td>$0</td>
<td>$11,695</td>
<td>$0</td>
<td>$11,695</td>
</tr>
</tbody>
</table>

### Liabilities

| Derivative financial instruments           | $0                              | $1,655                                      | $0                                            | $1,655                     |

*Amounts due from asset securitization. Carrying values of the portion of amounts due from asset securitization that are short-term in nature approximate their fair values. Fair values of the remaining assets recorded in amounts due from asset securitization reflect the present value of estimated future cash flows utilizing management’s best estimate of key assumptions with regard to credit card receivable performance and interest rate environment projections.
Stavros computes book value per share initially by dividing total shareholders’ equity ($5,654,341,000) by the number of shares outstanding at 29 February 2008 (479,126,909). The resulting book value per share is $11.80.

Stavros then computes tangible book value per share as $11.15 (calculated as $5,654,341,000 minus $255,421,000 of goodwill and $57,900,000 of other intangibles divided by net tangible assets, which is then divided by 479,126,909 shares). Based on a price of $17.40 shortly after the end of the first quarter, Discover has a P/B of $17.40/$11.15 = 1.6.

Stavros then turns to the footnotes to examine the fair-value data. In particular, he is interested in the amount of assets that are measured by using Level 3 inputs. The level of input refers to how observable the inputs used by management to assess fair value are, and Level 3 would contain the least observable (and thus the most sensitive to management’s judgment). An asset valued using Level 1 inputs is based on a market quote for an identical asset in a liquid market, and an asset valued on Level 2 inputs uses significant other observable inputs. In some cases, if an analyst has concern about the estimated inputs or the valuation methodology, it may be appropriate for the analyst to apply a discount to Level 3 assets and liabilities and to adjust ratios accordingly.

For Discover, Stavros notes that the total amount of assets measured using Level 3 inputs is $1,952,901,000. This amount is 71 percent of the company’s assets measured at fair value and 5 percent of the company’s total assets. Its materiality suggests that the amount merits additional attention. From the financial statement footnotes, Stavros sees that the value of the Level 3 assets is based on management’s projections of credit card receivable performance and the interest rate environment. Stavros concludes that it will be very important for him to understand how management makes those projections, and he will thus give particular attention to the discussion of the topic at the upcoming meeting with the firm. At present, he has no reason to disagree with the fair values and will thus proceed with the tangible book value per share as calculated.

An analyst should also be aware of differences in accounting standards related to how assets and liabilities are valued in financial statements. Accounting standards currently require companies to report some assets and liabilities at fair value and others at historical cost (with some adjustments).

Financial assets, such as investments in marketable securities, are usually reported at fair market value. Investments classified as held to maturity and reported on a historical cost basis are an exception. Some financial liabilities also are reported at fair value.

Nonfinancial assets, such as land and equipment, are generally reported at their historical acquisition costs, and in the case of equipment, the assets are depreciated over their useful lives.

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35 Fair value is defined in international accounting standards as “the amount for which an asset could be exchanged, or a liability settled, between knowledgeable, willing parties in an arm’s length transaction” and is defined in U.S. GAAP as “the price that would be received to sell an asset or paid to transfer a liability in an orderly transaction between market participants at the measurement date” (www.iasb.org and www.fasb.org as of July 2008).
The value of these assets may have increased over time, however, or the value may have decreased more than is reflected in the accumulated depreciation. When the reported amount of an asset—that is, its carrying value—exceeds its recoverable amount, both international accounting (IFRS) and U.S. accounting standards (GAAP) require companies to reduce the reported amount of the asset and show the reduction as an impairment loss. U.S. GAAP, however, prohibit revaluing assets upward, whereas IFRS allow companies to report either a revalued amount or an amount based on historical cost. When assets are reported at fair value, P/Bs become more comparable among companies; for this reason, P/Bs are considered to be more comparable for companies with significant amounts of financial assets.

3.2.2. Valuation Based on Forecasted Fundamentals
We can use forecasts of a company’s fundamentals to estimate a stock’s justified P/B. For example, assuming the Gordon growth model and using the expression \( g = b \times \text{ROE} \) for the sustainable growth rate, the expression for the justified P/B based on the most recent book value \((B_0)\) is

\[
\frac{P_0}{B_0} = \frac{\text{ROE} - g}{r - g}
\]

For example, if a business’s ROE is 12 percent, its required rate of return is 10 percent, and its expected growth rate is 7 percent, then its justified P/B based on fundamentals is \((0.12 - 0.07)/(0.10 - 0.07) = 1.67\).

Equation 6-4 states that the justified P/B is an increasing function of ROE, all else equal. Because the numerator and denominator are differences of, respectively, ROE and \( r \) from the same quantity, \( g \), what determines the justified P/B in Equation 6-4 is ROE in relation to the required rate of return \( r \). The larger ROE is in relation to \( r \), the higher is the justified P/B based on fundamentals. A practical insight from Equation 6-4 is that we cannot conclude whether a particular value of the P/B reflects undervaluation without taking into account the business’s profitability. Equation 6-4 also suggests that if we are evaluating two stocks with the same P/B, the one with the higher ROE is relatively undervalued, all else equal. These relationships have been confirmed through cross-sectional regression analyses.

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36The two sets of standards differ in the measurement of impairment losses.

37According to the Gordon growth model, \( V_0 = E_1 \times (1 - b)/(r - g) \). Defining ROE as \( E_1/B_0 \) so \( E_1 = B_0 \times \text{ROE} \) and substituting for \( E_1 \) into the prior expression, we have \( V_0 = B_0 \times \text{ROE} \times (1 - b)/(r - g) \), giving \( V_0/B_0 = \text{ROE} \times (1 - b)/(r - g) \). The sustainable growth rate expression is \( g = b \times \text{ROE} \). Substituting \( b = g/\text{ROE} \) into the expression just given for \( V_0/B_0 \), we have \( V_0/B_0 = (\text{ROE} - g)/(r - g) \). Because justified price is intrinsic value, \( V_0 \), we obtain Equation 6-4.

38This relationship can be seen clearly if we set \( g \) equal to 0 (the no-growth case): \( P_0/B_0 = \text{ROE}/r \).

39Harris and Marston (1994) performed a regression of book value to market value (MV), which is the inverse of P/B, against variables for growth (mean analyst forecasts) and risk (beta) for a large sample of companies over the period July 1982 through December 1989. The estimated regression was \( B/P = 1.172 - 4.15 \times \text{Growth} + 0.093 \times \text{Risk} \) (with \( R^2 = 22.9\% \)). The coefficient of –4.15 indicates that expected growth was negatively related to B/P and, as a consequence, positively related to P/B. Risk was positively related to B/P and thus negatively related to P/B. Both variables were statistically significant, with growth having the greatest impact. Fairfield (1994) also found that P/Bs are related to future expectations of ROE in the predicted fashion.
Further insight into P/B comes from the residual income model, which was discussed in detail in Chapter 5. The expression for the justified P/B based on the residual income valuation is:

\[
\frac{P_0}{B_0} = 1 + \frac{\text{Present value of expected future residual earnings}}{B_0}
\]

Equation 6-5, which makes no special assumptions about growth, states the following:

- If the present value of expected future residual earnings is zero—for example, if the business just earns its required return on investment in every period—the justified P/B is 1.
- If the present value of expected future residual earnings is positive (negative), the justified P/B is greater than (less than) 1.

3.2.3. Valuation Based on Comparables

To use the method of comparables for valuing stocks using a P/B, we follow the steps given in Section 3.1.5. In contrast to EPS, however, analysts’ forecasts of book value are not aggregated and widely disseminated by financial data vendors; in practice, most analysts use trailing book value in calculating P/Bs. Evaluation of relative P/Bs should consider differences in ROE, risk, and expected earnings growth. The use of P/Bs in the method of comparables is illustrated in Example 6-21.

**EXAMPLE 6-21** P/B Comparables Approach

You are working on a project to value an independent securities brokerage firm. Although you are aware that significant changes occurred in the industry in 2008, as part of the analysis, you decide to review 2007 data on three firms that, at that time, were independent securities brokerage firms: Goldman Sachs (NYSE: GS), Merrill Lynch (formerly NYSE: MER), and Morgan Stanley (NYSE: MS). Exhibit 6-12 presents information on these firms.

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40Noting that \((\text{ROE} - r) \times B_0\) would define a level residual income stream, we can show that Equation 6-4 is consistent with Equation 6-5 (a general expression) as follows. In \(P_0/B_0 = (\text{ROE} - g)/(r - g)\), we can successively rewrite the numerator \((\text{ROE} - g) + r - r = (r - g) + (\text{ROE} - r)\), so \(P_0/B_0 = [(r - g) + (\text{ROE} - r)]/(r - g) = 1 + (\text{ROE} - r)/(r - g)\), which can be written \(P_0/B_0 = 1 + [(\text{ROE} - r)/(r - g)] \times B_0/B_0 = 1 + [(\text{ROE} - r) 3B_0/(r - g)]/B_0\); the second term in the final expression is the present value of residual income divided by \(B_0\) as in Equation 6-5.

41Because equity in successive balance sheets is linked by net income from the income statement, however, the analyst could, given dividend forecasts, translate EPS forecasts into corresponding book value forecasts while taking account of any anticipated ownership transactions.

42Forecasted ROE refers to forecasts for 2004 to 2006.
3.3. Price to Sales

Certain types of privately held companies, including investment management companies and many types of companies in partnership form, have long been valued by a multiple of annual revenues. In recent decades, the ratio of price to sales has become well known as a valuation indicator for the equity of publicly traded companies as well. Based on U.S. data, O’Shaughnessy (2005) characterized P/S as the best ratio for selecting undervalued stocks. According to the Merrill Lynch Institutional Factor Survey, from 1989 through 2006, almost 20 percent of respondents, on average, consistently used P/S in their investment process. Analysts have offered the following rationales for using P/S:

- Sales are generally less subject to distortion or manipulation than are other fundamentals, such as EPS or book value. For example, through discretionary accounting decisions about expenses, company managers can distort EPS as a reflection of economic performance. In contrast, the total sales figure, as the top line in the income statement, is prior to any expenses.
- Sales are positive even when EPS is negative. Therefore, analysts can use P/S when EPS is negative, whereas the P/E based on a zero or negative EPS is not meaningful.
Because sales are generally more stable than EPS, which reflects operating and financial leverage, P/S is generally more stable than P/E. P/S may be more meaningful than P/E when EPS is abnormally high or low.

- P/S has been viewed as appropriate for valuing the stocks of mature, cyclical, and zero-income companies (Martin 1998).
- Differences in P/S multiples may be related to differences in long-run average returns, according to empirical research (Nathan et al. 2001; O’Shaughnessy 2005; Senchack and Martin 1987).

Possible drawbacks of using P/S in practice include the following:

- A business may show high growth in sales even when it is not operating profitably as judged by earnings and cash flow from operations. To have value as a going concern, a business must ultimately generate earnings and cash.
- Share price reflects the effect of debt financing on profitability and risk. In the P/S multiple, however, price is compared with sales, which is a prefinancing income measure—a logical mismatch. For this reason, some experts use a ratio of enterprise value to sales because enterprise value incorporates the value of debt.
- P/S does not reflect differences in cost structures among different companies.
- Although P/S is relatively robust with respect to manipulation, revenue recognition practices have the potential to distort P/S.

Despite the contrasts between P/S and P/E, the ratios have a relationship with which analysts should be familiar. The fact that \( \frac{\text{sales}}{\text{net profit margin}} \times \frac{\text{Net profit margin}}{\text{P/E}} = \frac{\text{Net income}}{\text{P/S}} \) means that \( \frac{\text{P/E}}{\text{net profit margin}} \times \frac{\text{Net profit margin}}{\text{P/S}} = \frac{\text{Net income}}{\text{P/S}} \). For two stocks with the same positive P/E, the stock with the higher P/S has a higher (actual or forecasted) net profit margin, calculated as the ratio of P/S to P/E.

3.3.1. Determining Sales

P/S is calculated as price per share divided by annual net sales per share (net sales is total sales minus returns and customer discounts). Analysts usually use annual sales from the company’s most recent fiscal year in the calculation, as illustrated in Example 6-22. Because valuation is forward looking in principle, the analyst may also develop and use P/S multiples based on forecasts of next year’s sales.

**EXAMPLE 6-22  Calculating P/S**

Stora Enso Oyj (Helsinki Stock Exchange: STEAV) is an integrated paper, packaging, and forest products company headquartered in Finland. In 2007, Stora Enso reported net sales of €13,373.6 million and had 788,619,987 shares outstanding. Calculate the P/S for Stora Enso based on a closing price of €8.87 on 12 February 2008.

*Solution:* Sales per share = €13,373.6 million/788,619,987 shares = €16.96. So, P/S = €8.87/€16.96 = 0.523.
Although the determination of sales is more straightforward than the determination of earnings, the analyst should evaluate a company’s revenue recognition practices—in particular those tending to speed up the recognition of revenues—before relying on the P/S multiple. An analyst using a P/S approach who does not also assess the quality of accounting for sales may place too high a value on the company’s shares. Example 6-23 illustrates the problem.

EXAMPLE 6-23  Revenue Recognition Practices (1)

Analysts label stock markets bubbles when market prices appear to lose contact with intrinsic values. To many analysts, the run-up in the prices of Internet stocks in the U.S. market in the 1998–2000 period represented a bubble. During that period, many analysts adopted P/S as a metric for valuing the many Internet stocks that had negative earnings and cash flow. Perhaps at least partly as a result of this practice, some Internet companies engaged in questionable revenue recognition practices to justify their high valuations. To increase sales, some companies engaged in bartering web site advertising with other Internet companies. For example, InternetRevenue.com might barter $1,000,000 worth of banner advertising with RevenueIsUs.com. Each could then show $1,000,000 of revenue and $1,000,000 of expenses. Although neither had any net income or cash flow, each company’s revenue growth and market valuation was enhanced (at least temporarily). In addition the value placed on the advertising was frequently questionable.

As a result of these and other questionable activities, the U.S. Securities and Exchange Commission (SEC) issued a stern warning to companies and formalized revenue recognition practices for barter in Staff Accounting Bulletin No. 101. Similarly, international accounting standard setters issued Standing Interpretations Committee Interpretation 31 to define revenue recognition principles for barter transactions involving advertising services. The analyst should review footnote disclosures to assess whether a company may be recognizing revenue prematurely or otherwise aggressively.

Example 6-24 illustrates another classic instance in which an analyst should look behind the accounting numbers.

EXAMPLE 6-24  Revenue Recognition Practices (2)

Sales on a bill-and-hold basis involve selling products but not delivering those products until a later date.43 Sales on this basis have the effect of accelerating sales into an earlier reporting period. The following is a typical case. In its Form 10-K filed 6 March 1998,
for the fiscal year ended 28 December 1997, Sunbeam Corporation provided the following footnote:

1. OPERATIONS AND SIGNIFICANT ACCOUNTING POLICIES

   REVENUE RECOGNITION
   The Company recognizes revenues from product sales principally at the time of shipment to customers. In limited circumstances, at the customer's request the Company may sell seasonal product on a bill and hold basis provided that the goods are completed, packaged and ready for shipment, such goods are segregated and the risks of ownership and legal title have passed to the customer. The amount of such bill and hold sales at 29 December 1997 was approximately 3 percent of consolidated revenues. Net sales are comprised of gross sales less provisions for expected customer returns, discounts, promotional allowances and cooperative advertising.

After internal and SEC investigations, the company restated its financial results and revenue recognition policy:

REVENUE RECOGNITION
The Company recognizes sales and related cost of goods sold from product sales when title passes to the customers which is generally at the time of shipment. Net sales is comprised of gross sales less provisions for estimated customer returns, discounts, promotional allowances, cooperative advertising allowances and costs incurred by the Company to ship product to customers. Reserves for estimated returns are established by the Company concurrently with the recognition of revenue. Reserves are established based on a variety of factors, including historical return rates, estimates of customer inventory levels, the market for the product and projected economic conditions. The Company monitors these reserves and makes adjustment to them when management believes that actual returns or costs to be incurred differ from amounts recorded. In some situations, the Company has shipped product with the right of return where the Company is unable to reasonably estimate the level of returns and/or the sale is contingent upon the resale of the product. In these situations, the Company does not recognize revenue upon product shipment, but rather when it is reasonably expected the product will not be returned.

The company had originally reported revenue of $1,168,182,000 for the fiscal year ended 31 December 1997. After restatement, the company reported revenue of $1,073,000,000 for the same period—a more than 8 percent reduction in revenue. The analyst reading the footnote in the original report would have noted the bill-and-hold practices and reduced revenue by 3 percent. This company engaged in other accounting practices tending to inflate revenue that did not come to light until the investigation.

Examples 6-23 and 6-24 dealt with situations that occurred some years ago. It should not be assumed, however, that all aggressive revenue recognition practices have now been eliminated. Example 6-25 briefly summarizes a more recent example.

Sometimes, as in the Sunbeam example, even when a company discloses its revenue recognition practices, the analyst cannot determine precisely by how much sales may be overstated. If a company is engaging in questionable revenue recognition practices and the amount being
3.3.2. Valuation Based on Forecasted Fundamentals

Like other multiples, P/S can be linked to DCF models. In terms of the Gordon growth model, we can state P/S as

\[
\frac{P_0}{S_0} = \frac{(E_0 / S_0)(1 - b)(1 + g)}{r - g}
\]

where \(E_0/S_0\) is the business’s profit margin. Although the profit margin is stated in terms of trailing sales and earnings, the analyst may use a long-term forecasted profit margin in Equation 6-6. Equation 6-6 states that the justified P/S is an increasing function of the profit margin and earnings growth rate, and the intuition behind Equation 6-6 generalizes to more complex DCF models.

Profit margin is a determinant of the justified P/S not only directly but also through its effect on \(g\). We can illustrate this concept by restating the equation for the sustainable growth rate \([g = (\text{Retention rate}, b) \times \text{ROE}]\), as follows:

\[
g = b \times \text{PM}_0 \times \frac{\text{Sales}}{\text{Total assets}} \times \frac{\text{Total assets}}{\text{Shareholders’ equity}}
\]

where \(\text{PM}_0\) is profit margin and the last three terms come from the DuPont analysis of ROE. An increase (decrease) in the profit margin produces a higher (lower) sustainable growth rate as long as sales do not decrease (increase) proportionately.

Example 6-26 illustrates the use of justified P/S and how to apply it in valuation.

---

**EXAMPLE 6-25  Revenue Recognition Practices (3)**

In February 2008, Diebold Inc., a manufacturer of security systems, automated teller machines, and voting machines announced that it had determined that “its previous, long-standing method of accounting for bill and hold transactions was in error, representing a misapplication of generally accepted accounting principles, and that it would discontinue its use of bill and hold as a method of revenue recognition in its North America and International businesses” (from Diebold’s Form 8-K filed with the SEC on 8 February 2008). The company announced it would restate its financial statements back to fiscal year 2003.

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44The Gordon growth model is \(P_0 = D_0 (1 + g)/(r - g)\). Substituting \(D_0 = E_0 (1 - b)\) into the previous equation produces \(P_0 = E_0(1 - b)(1 + g)/(r - g)\). Dividing both sides by \(S_0\) gives \(P_0/S_0 = (E_0/S_0)(1 - b)(1 + g)/(r - g)\).

45That is, an increase (decrease) in the profit margin could be offset by a decrease (increase) in total asset turnover (sales/assets).
EXAMPLE 6-26  Justified P/S Based on Forecasted Fundamentals

As a health care analyst, you are valuing the stocks of three medical equipment manufacturers, including the Swedish company Getinge AB (Stockholm: GETI) in July 2008. Based on an average of estimates obtained from a capital asset pricing model (CAPM) and a bond yield plus risk premium, you estimate that GETI’s required rate of return is 11 percent. Your other forecasts are as follows:

- Long-term profit margin = 8.2 percent
- Dividend payout ratio = 30 percent
- Earnings growth rate = 10 percent

Although GETI’s profit margin in the most recent year was 7.7 percent, the company’s average profit margin over the previous five years was 8.8 percent. An earnings growth rate of 10 percent is close to the median analyst forecast, according to Thomson First Call. To obtain a first estimate of GETI’s justified P/S based on forecasted fundamentals, you use Equation 6-6.

1. Based on these data, calculate GETI’s justified P/S.
2. Given a forecast of GETI’s sales per share (in Swedish krona) for 2008 of SEK64.40, estimate the intrinsic value of GETI stock.
3. Given a market price for GETI of SEK138 on 9 July 2008 and your answer to problem 2, state whether GETI stock appears to be fairly valued, overvalued, or undervalued.

Solution to 1: From Equation 6-6, GETI’s justified P/S is calculated as follows:

\[
P_0 = \frac{E_0 / S_0 (1 - b)(1 + g)}{r - g} = \frac{0.082 \times 0.30 \times 1.10}{0.11 - 0.10} = 2.7
\]

Solution to 2: An estimate of the intrinsic value of GETI stock is 2.7 × SEK64.40 = SEK173.88.

Solution to 3: GETI stock appears to be undervalued because its current market value of SEK138 is less than its estimated intrinsic value of SEK173.88.

3.3.3. Valuation Based on Comparables
Using P/S in the method of comparables to value stocks follows the steps given in Section 3.1.5. As mentioned earlier, P/S ratios are usually reported on the basis of trailing sales. Analysts may also base relative valuations on P/S multiples calculated on forecasted sales. In doing so, analysts may make their own sales forecasts or may use forecasts supplied by data vendors. In valuing stocks using the method of comparables, analysts should also gather information

46Although sales forecasts have historically been less readily available than earnings forecasts, several leading vendors of U.S. market data currently provide forecasts of sales as well as such quantities as cash flow per share and dividends per share.
on profit margins, expected earnings growth, and risk. As always, the quality of accounting also merits investigation. Example 6-27 illustrates the use of P/S in the comparables approach.

**EXAMPLE 6-27  P/S Comparables Approach**

Continuing with the project to value Getinge AB, you have compiled the information on GETI and peer companies Smith & Nephew PLC (London: SN) and CR Bard Inc. (NYSE: BCR) given in Exhibit 6-13.

**EXHIBIT 6-13  P/S Comparables (as of 9 July 2008)**

<table>
<thead>
<tr>
<th>Measure</th>
<th>GETI</th>
<th>SN</th>
<th>BCR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Price to sales (current close)</td>
<td>1.9</td>
<td>2.9</td>
<td>4.0</td>
</tr>
<tr>
<td>Prior-year profit margin</td>
<td>7.7%</td>
<td>9.4%</td>
<td>18.5%</td>
</tr>
<tr>
<td>Forecasted profit margin</td>
<td>8.2%</td>
<td>13.1%</td>
<td>18.7%</td>
</tr>
<tr>
<td>Median analyst long-term growth forecast</td>
<td>10.0%</td>
<td>9.0%</td>
<td>14.0%</td>
</tr>
<tr>
<td>Beta</td>
<td>0.83</td>
<td>0.81</td>
<td>0.74</td>
</tr>
</tbody>
</table>

*Source: Thomas First Call.*

Use the data in Exhibit 6-13 to address the following:

1. Based on the P/S (calculated from the current close) but referring to no other information, assess GETI’s relative valuation.
2. State whether GETI is more closely comparable to SN or to BCR. Justify your answer.

*Solution to 1:* Because the P/S for GETI, 1.9, is the lowest of the three P/S multiples, if no other information is referenced, GETI appears to be relatively undervalued.

*Solution to 2:* On the basis of the information given, GETI appears to be more closely matched to SN than BCR. The profit margin, the growth rate, and risk are key fundamentals in the P/S approach, and GETI’s profit margin and expected growth rate are closer to those of SN. Furthermore, the risk of GETI stock as measured by beta is closer to SN than to BCR.

### 3.4. Price to Cash Flow

Price to cash flow is a widely reported valuation indicator. According to the *Merrill Lynch Institutional Factor Survey*, price to cash flow, on average, was more widely used in investment practice than P/E, P/B, P/S, or dividend yield in the 1989–2005 period among the institutional
investors surveyed; in 2006, the use of price to cash flow was approximately the same as P/E and P/B but was still higher than P/S or dividend yield.

In this section, we present price to cash flow based on alternative major cash flow concepts. Because of the wide variety of cash flow concepts in use, the analyst should be especially careful to understand (and communicate) the exact definition of cash flow that is the basis for the analysis.

Analysts have offered the following rationales for the use of price to cash flow:

- Cash flow is less subject to manipulation by management than earnings.
- Because cash flow is generally more stable than earnings, price to cash flow is generally more stable than P/E.
- Using price to cash flow rather than P/E addresses the issue of differences in accounting conservatism between companies (differences in the quality of earnings).
- Differences in price to cash flow may be related to differences in long-run average returns, according to empirical research.

Possible drawbacks to the use of price to cash flow include the following:

- When cash flow from operations is defined as EPS plus noncash charges, items affecting actual cash flow from operations, such as noncash revenue and net changes in working capital, are ignored. So, for example, aggressive recognition of revenue (front-end loading) would not be accurately captured in the earnings-plus-noncash-charges definition because the measure would not reflect the divergence between revenues as reported and actual cash collections related to that revenue.
- Theory views free cash flow to equity (FCFE) rather than cash flow as the appropriate variable for price-based valuation multiples. We can use P/FCFE but FCFE does have the possible drawback of being more volatile than cash flow for many businesses. FCFE is also more frequently negative than cash flow.
- As analysts' use of cash flow has increased over time, some companies have increased their use of accounting methods that enhance cash flow measures. Operating cash flow, for example, can be enhanced by securitizing accounts receivable to speed up a company's operating cash inflow or by outsourcing the payment of accounts payable to slow down the company's operating cash outflow (while the outsource company continues to make timely payments and provides financing to cover any timing differences). Mulford and Comiskey (2005) describe a number of opportunistic accounting choices that companies can make to increase their reported operating cash flow.

One approximation of cash flow in practical use is EPS plus depreciation, amortization, and depletion. Even this simple approximation can be used to highlight issues of interest to the analyst in valuation, as Example 6-28 shows.

---

47The phrase price to cash flow is used to refer to the ratio of share price to any one of these definitions of cash flow. The notation P/CF is reserved for the ratio of price to the earnings-plus-noncash-charges definition of cash flow, explained subsequently.

48For example, see O'Shaughnessy (2005).
EXAMPLE 6-28  Accounting Methods and Cash Flow

Consider two hypothetical companies, Company A and Company B, that have constant cash revenues and cash expenses (as well as a constant number of shares outstanding) in 2007, 2008, and 2009. In addition, both companies incur total depreciation of $15.00 per share during the three-year period and both use the same depreciation method for tax purposes. The two companies use different depreciation methods, however, for financial reporting. Company A spreads the depreciation expense evenly over the three years (straight-line depreciation, SLD). Because its revenues, expenses, and depreciation are constant over the period, Company A’s EPS is also constant. In this example Company A’s EPS is assumed to be $10 each year, as shown in Column 1 in Exhibit 6-14.

Company B is identical to Company A except that it uses accelerated depreciation. Company B’s depreciation is 150 percent of SLD in 2007 and declines to 50 percent of SLD in 2009, as shown in Column 5.

EXHIBIT 6-14  Earnings Growth Rates and Cash Flow (all amounts per share)

<table>
<thead>
<tr>
<th>Year</th>
<th>Company A</th>
<th></th>
<th>Company B</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Earnings</td>
<td>Depreciation</td>
<td>Cash Flow</td>
<td>Earnings</td>
</tr>
<tr>
<td></td>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
<td>(4)</td>
</tr>
<tr>
<td>2007</td>
<td>$10.00</td>
<td>$5.00</td>
<td>$15.00</td>
<td>$7.50</td>
</tr>
<tr>
<td>2008</td>
<td>$10.00</td>
<td>$5.00</td>
<td>$15.00</td>
<td>$10.00</td>
</tr>
<tr>
<td>2009</td>
<td>$10.00</td>
<td>$5.00</td>
<td>$15.00</td>
<td>$12.50</td>
</tr>
<tr>
<td>Total</td>
<td>$15.00</td>
<td></td>
<td>$15.00</td>
<td></td>
</tr>
</tbody>
</table>

Because of the different depreciation methods used by Company A and Company B for financial reporting purposes, Company A’s EPS is flat at $10.00 (Column 1) whereas Company B’s EPS (Column 4) shows 29 percent compound growth: ($12.50/$7.50)\(^{1/2} - 1.00 = 0.29\). Thus, Company B appears to have positive earnings momentum. Analysts comparing Companies A and B might be misled by using the EPS numbers as reported instead of putting EPS on a comparable basis. For both companies, however, cash flow per share is level at $15.

Depreciation may be the simplest noncash charge to understand; write-offs and other noncash charges may offer more latitude for the management of earnings.

3.4.1. Determining Cash Flow

In practice, analysts and data vendors often use simple approximations of cash flow from operations in calculating cash flow for price to cash flow analysis. For many companies, depreciation and amortization are the major noncash charges regularly added to net income in the process of calculating cash flow from operations by the add-back method, so the approximation focuses on them. A representative approximation specifies cash flow per share as
EPS plus per-share depreciation, amortization, and depletion.\(^{49}\) We call this estimation the “earnings-plus-noncash-charges” definition and in this section, use the acronym CF for it. Keep in mind, however, that this definition is only one commonly used in calculating price to cash flow, not a technically accurate definition from an accounting perspective. We will also describe more technically accurate cash flow concepts: cash flow from operations, free cash flow to equity, and EBITDA (an estimate of pre-interest, pretax operating cash flow).\(^{50}\)

Most frequently, trailing price to cash flows is reported. A trailing price to cash flow is calculated as the current market price divided by the sum of the most recent four quarters’ cash flow per share. A fiscal-year definition is also possible, as in the case of EPS.

Example 6-29 illustrates the calculation of P/CF with cash flow defined as earnings plus noncash charges.

**EXAMPLE 6-29 Calculating Price to Cash Flow with Cash Flow Defined as Earnings Plus Noncash Charges**

In 2007, Koninklijke Philips Electronics N.V. (AEX: PHIA and NYSE: PHG) reported net income from continuing operations of €4,728 million, equal to EPS of €4.30. The company’s depreciation and amortization was €1,083 million, or €0.99 per share. An AEX price for PHIA as of early March 2008 was €25.90. Calculate the P/CF for PHIA.

*Solution:* CF (defined as EPS plus per-share depreciation, amortization, and depletion) is €4.30 + €0.99 = €5.29 per share. Thus, P/CF = €25.90/€5.29 = 4.9.

Rather than use an approximate EPS-plus-noncash charges concept of cash flow, analysts can use cash flow from operations (CFO) in a price multiple. CFO is to be found in the statement of cash flows. Similar to the adjustments to normalize earnings, adjustments to CFO for components not expected to persist into future time periods may also be appropriate. In addition, adjustments to CFO may be required when comparing companies that use different accounting standards. For example, under IFRS, companies can classify interest payments either as operating cash flows or as financing cash flows, but U.S. GAAP requires companies to classify interest payments as operating cash flows.

As an alternative to CF and CFO, the analyst can relate price to FCFE, the cash flow concept with the strongest link to valuation theory. Because the amounts of capital expenditures in proportion to CFO generally differ among companies being compared, the analyst may find that rankings by price to cash flow from operations (P/CFO) and by P/CF will differ from rankings by P/FCFE. Period-by-period FCFE may be more volatile than CFO (or CF),

\(^{49}\)This representation is the definition of cash flow in Value Line, for example: “the total of net income plus non-cash charges (depreciation, amortization, and depletion) minus preferred dividends (if any).” (This definition appears in the Value Line online glossary—current as of July 2008.) To obtain cash flow per share, total cash flow is divided by the number of shares outstanding. Note that *depletion* is an expense only for natural resource companies.

\(^{50}\)Grant and Parker (2001) point out that EBITDA as a cash flow approximation assumes that changes in working capital accounts are immaterial. The EPS-plus-noncash-charges definition makes the same assumption (it is, essentially, earnings before depreciation and amortization).
however, so a trailing P/FCFE is not necessarily more informative in a valuation. For example, consider two similar businesses with the same CFO and capital expenditures over a two-year period. If the first company times its capital expenditures to fall toward the beginning of the period and the second times its capital expenditures to fall toward the end of the period, the P/FCFEs for the two stocks may differ sharply without representing a meaningful economic difference.\footnote{This concern can be addressed, at least in part, by using price to average free cash flow, as in Hackel, Livnat, and Rai (1994).}

Another cash flow concept used in multiples is EBITDA (earnings before interest, taxes, depreciation, and amortization).\footnote{Another concept that has become popular is cash earnings, which has been defined in various ways, such as earnings plus amortization of intangibles or EBITDA minus net financial expenses.} To forecast EBITDA, analysts usually start with their projections of EBIT and simply add depreciation and amortization to arrive at an estimate for EBITDA. In calculating EBITDA from historical numbers, one can start with earnings from continuing operations, excluding nonrecurring items. To that earnings number, interest, taxes, depreciation, and amortization are added.

In practice, both EV/EBITDA and P/EBITDA have been used by analysts as valuation metrics. EV/EBITDA has been the preferred metric, however, because its numerator includes the value of debt; therefore, it is the more appropriate method because EBITDA is pre-interest and is thus a flow to both debt and equity. EV/EBITDA is discussed in detail in a later section.

3.4.2. Valuation Based on Forecasted Fundamentals

The relationship between the justified price to cash flow and fundamentals follows from the familiar mathematics of the present value model. The justified price to cash flow, all else being equal, is inversely related to the stock’s required rate of return and positively related to the growth rate(s) of expected future cash flows (however defined). We can find a justified price to cash flow based on fundamentals by finding the value of a stock using the most suitable DCF model and dividing that number by cash flow (based on our chosen definition of cash flow). Example 6-30 illustrates the process.

EXAMPLE 6-30 Justified Price to Cash Flow Based on Forecasted Fundamentals

As a technology analyst, you are working on the valuation of Western Digital (NYSE: WDC), a manufacturer of hard disk drives. As a first estimate of value, you are applying an FCFE model under the assumption of a stable long-term growth rate in FCFE:

\[
V_0 = \frac{(1+g)\text{FCFE}_0}{r - g}
\]

where \( g \) is the expected growth rate of FCFE. You estimate trailing FCFE at $1.34 per share and trailing CF (based on the earnings-plus-noncash-charges definition) at $5.43. Your other estimates are an 11.5 percent required rate of return and an 8.0 percent expected growth rate of FCFE.

\footnote{The analyst could, however, appropriately use the FCFE discounted cash flow model value, which incorporates all expected future free cash flows to equity.}
3.4.3. Valuation Based on Comparables

The method of comparables for valuing stocks based on price to cash flow follows the steps given previously and illustrated for P/E, P/B, and P/S. Example 6-31 is a simple exercise in the comparable method based on price to cash flow measures.

EXAMPLE 6-31 Price to Cash Flow and Comparables

Exhibit 6-15 provides information on P/CF, P/FCFE, and selected fundamentals as of 16 April 2008 for two hypothetical companies. Using the information in Exhibit 6-15, compare the valuations of the two companies.

<table>
<thead>
<tr>
<th>Company</th>
<th>Current Price</th>
<th>Trailing CF per share</th>
<th>P/CF</th>
<th>Trailing FCFE per share</th>
<th>P/FCFE</th>
<th>Consensus Five-Year CF Growth Forecast</th>
<th>Beta</th>
</tr>
</thead>
<tbody>
<tr>
<td>Company A</td>
<td>£17.98</td>
<td>£1.84</td>
<td>9.8</td>
<td>£0.29</td>
<td>62</td>
<td>13.4%</td>
<td>1.50</td>
</tr>
<tr>
<td>Company B</td>
<td>£15.65</td>
<td>£1.37</td>
<td>11.4</td>
<td>— £.99</td>
<td>NM</td>
<td>10.6%</td>
<td>1.50</td>
</tr>
</tbody>
</table>

Company A is selling at a P/CF (9.8) approximately 14 percent smaller than the P/CF of Company B (11.4). Based on that comparison, we expect that, all else equal, investors would anticipate a higher growth rate for Company B. Contrary to that expectation, however, the consensus five-year earnings growth forecast for Company A is 280 basis points higher than it is for Company B. As of the date of the comparison, Company A appears to be relatively undervalued compared with Company B, as judged by P/CF and expected growth. The information in Exhibit 6-15 on FCFE supports the proposition that Company A may be relatively undervalued. The positive FCFE for Company A indicates that operating cash flows and new debt borrowing are more than sufficient to cover capital expenditures. Negative FCFE for Company B suggests the need for external funding of growth.
3.5. Price to Dividends and Dividend Yield

The total return on an equity investment has a capital appreciation component and a dividend yield component. Dividend yield data are frequently reported to provide investors with an estimate of the dividend yield component in total return. Dividend yield is also used as a valuation indicator. According to the 2007 *Merrill Lynch Institutional Factor Survey*, from 1989 to 2006, on average, slightly more than one-quarter of respondents reported using dividend yield as a factor in the investment process.

Analysts have offered the following rationales for using dividend yields in valuation:

- Dividend yield is a component of total return.
- Dividends are a less risky component of total return than capital appreciation.

Possible drawbacks of using dividend yields include the following:

- Dividend yield is only one component of total return; not using all information related to expected return is suboptimal.
- Investors may trade off future earnings growth to receive higher current dividends. That is, holding return on equity constant, dividends paid now displace earnings in all future periods (a concept known as the *dividend displacement of earnings*). 53
- The argument about the relative safety of dividends presupposes that market prices reflect in a biased way differences in the relative risk of the components of return.

3.5.1. Calculation of Dividend Yield

This chapter so far has presented multiples with market price (or market capitalization) in the numerator. Price-to-dividend (P/D) ratios have sometimes appeared in valuation, particularly with respect to indexes. Many stocks, however, do not pay dividends, and the P/D ratio is undefined with zero in the denominator. For such non-dividend-paying stocks, dividend yield is defined: It is equal to zero. For practical purposes, then, dividend yield is the preferred way to present this multiple.

*Trailing dividend yield* is generally calculated by using the dividend rate divided by the current market price per share. The annualized amount of the most recent dividend is known as the *dividend rate*. For companies paying quarterly dividends, the dividend rate is calculated as four times the most recent quarterly per-share dividend. (Some data sources use the dividends in the last four quarters as the dividend rate for purposes of a trailing dividend yield.) For companies that pay semiannual dividends comprising an interim dividend that typically differs in magnitude from the final dividend, the dividend rate is usually calculated as the most recent annual per-share dividend.

The dividend rate indicates the annual amount of dividends per share under the assumption of no increase or decrease over the year. The analyst’s forecast of leading dividends could be higher or lower and is the basis of the leading dividend yield. The *leading dividend yield* is calculated as forecasted dividends per share over the next year divided by the current market price per share. Example 6-32 illustrates the calculation of dividend yield.

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53Arnott and Asness (2003) and Zhou and Ruland (2006), however, show that caution must be exercised in assuming that dividends displace future earnings in practice, because dividend payout may be correlated with future profitability.
### EXAMPLE 6-32  Calculating Dividend Yield

Exhibit 6-16 gives quarterly dividend data for Procter & Gamble (NYSE: PG) and semiannual dividend data for the ADRs of Unilever PLC (NYSE:UL).

**EXHIBIT 6-16  Dividends Paid per Share for Procter & Gamble and for Unilever ADRs**

<table>
<thead>
<tr>
<th>Period</th>
<th>PG</th>
<th>UL ADR</th>
</tr>
</thead>
<tbody>
<tr>
<td>3Q:2006</td>
<td>$0.31</td>
<td></td>
</tr>
<tr>
<td>4Q:2006</td>
<td>$0.31</td>
<td>$0.298</td>
</tr>
<tr>
<td>1Q:2007</td>
<td>$0.31</td>
<td></td>
</tr>
<tr>
<td>2Q:2007</td>
<td>$0.35</td>
<td>$0.636</td>
</tr>
<tr>
<td>Total</td>
<td>$1.28</td>
<td>$0.934</td>
</tr>
<tr>
<td>3Q:2007</td>
<td>$0.35</td>
<td></td>
</tr>
<tr>
<td>4Q:2007</td>
<td>$0.35</td>
<td>$0.352</td>
</tr>
<tr>
<td>1Q:2008</td>
<td>$0.35</td>
<td></td>
</tr>
<tr>
<td>2Q:2008</td>
<td>$0.40</td>
<td>$0.668</td>
</tr>
<tr>
<td>Total</td>
<td>$1.45</td>
<td>$1.020</td>
</tr>
</tbody>
</table>

*Source: Value Line.*

1. Given a price per share for PG of $62.86, calculate this company’s trailing dividend yield.
2. Given a price per ADR for UL of $33.62, calculate the trailing dividend yield for the ADRs.

**Solution to 1:** The dividend rate for PG is $0.40 \times 4 = $1.60. The dividend yield is $1.60/62.86 = 0.0255$ or 2.5 percent.

**Solution to 2:** Because UL pays semiannual dividends that differ in magnitude between the interim and final dividends, the dividend rate for UL’s ADR is the total dividend in the most recent year, $1.020. The dividend yield is $1.020/33.62 = 0.0303$ or 3.0 percent.

### 3.5.2. Valuation Based on Forecasted Fundamentals

The relationship of dividend yield to fundamentals can be illustrated in the context of the Gordon growth model. From that model, we obtain the expression

$$\frac{D_s}{P_0} = \frac{r - g}{1 + g} \tag{6-7}$$

Equation 6-7 shows that dividend yield is negatively related to the expected rate of growth in dividends and positively related to the stock's required rate of return. The first point implies that the selection of stocks with relatively high dividend yields is consistent with an orientation to a value rather than growth investment style.
3.5.3. Valuation Based on Comparables

Using dividend yield with comparables is similar to the process that has been illustrated for other multiples. An analyst compares a company with its peers to determine whether it is attractively priced, considering its dividend yield and risk. The analyst should examine whether differences in expected growth explain the differences in dividend yield. Another consideration used by some investors is the security of the dividend (the probability that it will be reduced or eliminated). A useful metric in assessing the safety of the dividend is the payout ratio: A high payout relative to other companies operating in the same industry may indicate a less secure dividend because the dividend is less well covered by earnings. Balance sheet metrics are equally important in assessing the safety of the dividend, and relevant ratios to consider include the interest coverage ratio and the ratio of net debt to EBITDA. Example 6-33 illustrates use of the dividend yield in the method of comparables.

EXAMPLE 6-33  Dividend Yield Comparables

William Leiderman is a portfolio manager for a U.S. pension fund’s domestic equity portfolio. The portfolio is exempt from taxes, so any differences in the taxation of dividends and capital gains are not relevant. Leiderman’s client requires high current income. Leiderman is considering the purchase of utility stocks for the fund in July 2008. He has narrowed down his selection to four large-cap U.S. electric utilities. Exhibit 6-17 presents selected information on the stocks.

<table>
<thead>
<tr>
<th>Company</th>
<th>Consensus Growth Forecast</th>
<th>Beta</th>
<th>Dividend Yield</th>
<th>Payout Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>Progress Energy (NYSE: PGN)</td>
<td>5.96%</td>
<td>0.53</td>
<td>5.9%</td>
<td>76%</td>
</tr>
<tr>
<td>Pepco Holdings (NYSE: POM)</td>
<td>10.50%</td>
<td>0.72</td>
<td>4.2%</td>
<td>62%</td>
</tr>
<tr>
<td>Portland General Electric Co.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(NYSE: POR)</td>
<td>6.48%</td>
<td>0.83</td>
<td>4.3%</td>
<td>54%</td>
</tr>
<tr>
<td>PPL Corp. (NYSE: PPL)</td>
<td>17.02%</td>
<td>0.33</td>
<td>2.6%</td>
<td>41%</td>
</tr>
</tbody>
</table>

Source: Yahoo! Finance.

All of the securities exhibit similar low market risk; they each have a beta less than 1.00. Although PGN has the highest dividend yield, it also has the lowest expected growth rate. PGN’s dividend payout ratio of 76 percent, the highest of the group, also suggests that its dividend may be subject to greater risk. Leiderman determines that PPL provides the greatest combination of dividend yield and expected growth—nearly 20 percent.

4. ENTERPRISE VALUE MULTIPLES

Enterprise value multiples are multiples that relate the enterprise value of a company to some measure of value (typically, a pre-interest income measure). Perhaps the most frequently
advanced argument for using enterprise value multiples rather than price multiples in valuation is that enterprise value multiples are relatively less sensitive to the effects of financial leverage than price multiples when one is comparing companies that use differing amounts of leverage. Enterprise value multiples, in defining the numerator as they do, take a control perspective (discussed in more detail later). Thus, even where leverage differences are not an issue, enterprise value multiples may complement the perspective of price multiples. Indeed, although some analysts strictly favor one type of multiple, other analysts report both price and enterprise value multiples.

4.1. Enterprise Value to EBITDA

Enterprise value to EBITDA is by far the most widely used enterprise value multiple.

Earlier, EBITDA was introduced as an estimate of pre-interest, pretax operating cash flow. Because EBITDA is a flow to both debt and equity, as noted, defining an EBITDA multiple by using a measure of total company value in the numerator, such as EV, is appropriate. Recall that enterprise value is total company value (the market value of debt, common equity, and preferred equity) minus the value of cash and short-term investments. Thus, EV/EBITDA is a valuation indicator for the overall company rather than solely its common stock. If, however, the analyst can assume that the business’s debt and preferred stock (if any) are efficiently priced, the analyst can use EV/EBITDA to draw an inference about the valuation of common equity. Such an inference is often reasonable.

Analysts have offered the following rationales for using EV/EBITDA:

- EV/EBITDA is usually more appropriate than P/E alone for comparing companies with different financial leverage (debt), because EBITDA is a pre-interest earnings figure, in contrast to EPS, which is postinterest.
- By adding back depreciation and amortization, EBITDA controls for differences in depreciation and amortization among businesses, in contrast to net income, which is postdepreciation and postamortization. For this reason, EV/EBITDA is frequently used in the valuation of capital-intensive businesses (for example, cable companies and steel companies). Such businesses typically have substantial depreciation and amortization expenses.
- EBITDA is frequently positive when EPS is negative.

Possible drawbacks to using EV/EBITDA include the following: 54

- EBITDA will overestimate cash flow from operations if working capital is growing. EBITDA also ignores the effects of differences in revenue recognition policy on cash flow from operations.
- Free cash flow to the firm (FCFF), which directly reflects the amount of the company’s required capital expenditures, has a stronger link to valuation theory than does EBITDA. Only if depreciation expenses match capital expenditures do we expect EBITDA to reflect differences in businesses’ capital programs. This qualification to EBITDA comparisons may be particularly meaningful for the capital-intensive businesses to which EV/EBITDA is often applied.

54See Moody’s Investors Service (2000) and Grant and Parker (2001) for additional issues and concerns.
4.1.1. Determining Enterprise Value
We illustrated the calculation of EBITDA previously. As discussed, analysts commonly define enterprise value as follows:

- Market value of common equity (Number of shares outstanding × Price per share)
- Plus: Market value of preferred stock (if any)\(^{55}\)
- Plus: Market value of debt
- Less: Cash and investments (specifically cash, cash equivalents, and short-term investments)\(^{56}\)
- Equals: Enterprise value

Cash and investments (sometimes termed nonearning assets) are subtracted because EV is designed to measure the net price an acquirer would pay for the company as a whole. The acquirer must buy out current equity and debt providers but then receives access to the cash and investments, which lower the net cost of the acquisition. (For example, cash and investments can be used to pay off debt or loans used to finance the purchase.) The same logic explains the use of market values: In repurchasing debt, an acquirer has to pay market prices. Some debt, however, may be private and it does not trade; some debt may be publicly traded but trade infrequently. When analysts do not have market values, they often use book values obtained from the balance sheet.\(^{57}\) Example 6-34 illustrates the calculation of EV/EBITDA.

**EXAMPLE 6-34  Calculating EV/EBITDA**

Western Digital Corporation (NYSE: WDC) manufactures hard disk drives. Exhibit 6-18 presents the company’s consolidated balance sheet as of 28 March 2008.

EXHIBIT 6-18  Western Digital Corporation Condensed Consolidated Balance Sheets
(in millions except par values; unaudited)

<table>
<thead>
<tr>
<th>Assets</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Current assets:</td>
<td></td>
</tr>
<tr>
<td>Cash and cash equivalents</td>
<td>$917</td>
</tr>
<tr>
<td>Short-term investments</td>
<td>32</td>
</tr>
<tr>
<td>Accounts receivable, net</td>
<td>1,014</td>
</tr>
<tr>
<td>Inventories</td>
<td>455</td>
</tr>
</tbody>
</table>

\(^{55}\)Minority interest, if any, usually should be added back unless it is already included elsewhere. **Minority interest** appears in the consolidated financial statements of a parent company that owns more than 50 percent but not 100 percent of a subsidiary; minority interest refers to that portion of equity in the subsidiary that is not owned by the parent.

\(^{56}\)Some analysts attempt to distinguish between cash and investments that are or are not needed in the operations of the company, subtracting only the nonoperating part in this calculation. However, making such a distinction is not always practical.

\(^{57}\)However, using so-called **matrix price estimates** of debt market values in such cases, where they are available, may be more accurate. Matrix price estimates are based on characteristics of the debt issue and information on how the marketplace prices those characteristics.
The balance sheet is labeled as unaudited because it is a quarterly balance sheet and U.S. companies are required to have audits only for their annual financial statements.

The income statement and statement of cash flows for the year ended 29 June 2007, and for the nine months ended 28 March 2008, and 30 March 2007, gave the following items (in millions):

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount (in millions)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Advances to suppliers</td>
<td>36</td>
</tr>
<tr>
<td>Other current assets</td>
<td>175</td>
</tr>
<tr>
<td>Total current assets</td>
<td>2,629</td>
</tr>
<tr>
<td>Property and equipment, net</td>
<td>1,529</td>
</tr>
<tr>
<td>Goodwill and other intangible assets, net</td>
<td>187</td>
</tr>
<tr>
<td>Other noncurrent assets</td>
<td>198</td>
</tr>
<tr>
<td>Total assets</td>
<td>$4,543</td>
</tr>
</tbody>
</table>

**Liabilities and Shareholders’ Equity**

Current liabilities:

- Accounts payable: $1,144
- Customer advances: 28
- Accrued expenses: 226
- Accrued warranty: 85
- Current portion of long-term debt: 11

Total current liabilities: 1,494

Long-term debt: 503

Other liabilities: 129

Total liabilities: 2,126

Commitments and contingencies

Shareholders’ equity:

- Preferred stock, $0.01 par value; authorized—5 shares; outstanding—none: —
- Common stock, $0.01 par value; authorized—450 shares; outstanding—225 shares: 2
- Additional paid-in capital: 821
- Accumulated comprehensive income (loss): 43
- Retained earnings: 1,609
- Treasury stock—common shares at cost: (58)

Total shareholders’ equity: 2,417

Total liabilities and shareholders’ equity: $4,543
The company’s share price as of 11 July 2008 was $33.06. Based on the preceding information, calculate EV/EBITDA.

**Solution:**

- For EV, we first calculate the total value of WDC’s equity: 225 million shares outstanding times $33.06 price per share equals $7,439 million market capitalization.

  WDC has only one class of common stock, no preferred shares, and no minority interest. For companies that have multiple classes of common stock, market capitalization includes the total value of all classes of common stock. Similarly, for companies that have preferred stock and/or minority interest, the market value of preferred stock and the amount of minority interest are added to market capitalization.

  EV also includes the value of long-term debt. Per WDC’s balance sheet, the amount of long-term debt is $514 million ($503 million plus the current portion of $11 million). Typically, the book value of long-term debt is used in EV. If, however, the market value of the debt is readily available and materially different from the book value, the market value should be used.

  EV excludes cash, cash equivalents, and short-term investments. Per WDC’s balance sheet, the total of cash equivalents and short-term investments is $917 million + $32 million = $949 million.

  So WDC’s EV is $7,439 million + $514 million − $949 million = $7,004 million.

- For EBITDA, we first calculate the trailing 12 month (TTM) information using the first nine months of the current fiscal year plus the last three months of the prior fiscal year. For example, the TTM net income equals $654 million from the first nine months ending 28 March 2008, plus $212 million from the last three months of the previous fiscal year ($564 million minus $352 million). EBITDA is calculated as net income plus interest plus taxes plus depreciation and amortization. The TTM EBITDA totals $1,479 million. These calculations are summarized as follows:
4.1.2. Valuation Based on Forecasted Fundamentals
As with other multiples, intuition about the fundamental drivers of enterprise value to EBITDA can help when applying the method of comparables. All else being equal, the justified EV/EBITDA based on fundamentals should be positively related to the expected growth rate in free cash flow to the firm, positively related to expected profitability as measured by return on invested capital, and negatively related to the business's weighted average cost of capital. Return on invested capital (ROIC) is calculated as operating profit after tax divided by total invested capital. In analyzing ratios such as EV/EBITDA, ROIC is the relevant measure of profitability because EBITDA flows to all providers of capital.

4.1.3. Valuation Based on Comparables
All else equal, a lower EV/EBITDA value relative to peers indicates that a company is relatively undervalued. An analyst's recommendations, however, are usually not completely determined by relative EV/EBITDA; from an analyst's perspective, EV/EBITDA is simply one piece of information to consider.

Example 6-35 presents a comparison of enterprise value multiples for four peer companies. The example includes a measure of total firm value, total invested capital (TIC), sometimes also known as the market value of invested capital, that is an alternative to enterprise value. Similar to EV, TIC includes the market value of equity and debt, but does not deduct cash and investments.

**EXAMPLE 6-35  Comparable Enterprise Value Multiples**

Exhibit 6-19 presents EV multiples for four companies in the data storage device industry: Western Digital Corporation (NYSE: WDC), NetApp (NASDAQ-GS: NTAP), EMC Corporation (NYSE: EMC), and Seagate Technology (NYSE: STX).

<table>
<thead>
<tr>
<th>Measure</th>
<th>WDC</th>
<th>NTAP</th>
<th>EMC</th>
<th>STX</th>
</tr>
</thead>
<tbody>
<tr>
<td>Price</td>
<td>$33.06</td>
<td>$21.94</td>
<td>$12.73</td>
<td>$17.00</td>
</tr>
<tr>
<td>Times: shares outstanding (millions)</td>
<td>225</td>
<td>329.9</td>
<td>2,070</td>
<td>484.7</td>
</tr>
<tr>
<td>Equals: equity market cap</td>
<td>7,439</td>
<td>7,238</td>
<td>26,351</td>
<td>8,240</td>
</tr>
<tr>
<td>Plus: debt (most recent quarter)</td>
<td>514</td>
<td>173</td>
<td>3,450</td>
<td>2,030</td>
</tr>
<tr>
<td>Plus: preferred stock</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
</tbody>
</table>
1. Exhibit 6-19 provides two alternative enterprise value multiples, TIC/EBITDA and EV/EBITDA. The ranking of the companies’ multiples is identical by both multiples. In general, what could cause the rankings to vary?

2. Each EBITDA multiple incorporates a comparison with enterprise value. How do these multiples differ from price to cash flow multiples?

3. Based solely on the information in Exhibit 6-19, how does the valuation of WDC compare with that of the other three companies?

**Solution to 1:** The difference between TIC and EV is that EV excludes cash, cash equivalents, and marketable securities. So a material variation among companies in cash, cash equivalents, or marketable securities relative to EBITDA could cause the rankings to vary.

**Solution to 2:** These multiples differ from price to cash flow multiples in that the numerator is a measure of firm value rather than share price, to match the denominator which is a pre-interest measure of earnings. These multiples thus provide a more appropriate comparison than price to cash flow when companies have significantly different capital structures.

**Solution to 3:** Based on its lower TIC/EBITDA and EV/EBITDA multiples of 5.4 and 4.7, respectively, WDC appears undervalued relative to NTAP and EMC. In addition, WDC has a higher ROIC and higher revenue growth than NTAP and EMC, which supports the appearance of undervaluation relative to these two companies. Compared with STX, the enterprise value multiples of WDC are slightly higher despite it being somewhat less profitable than STX (ROIC of 6.90 percent versus 8.65 percent). However, WDC’s lower leverage (a debt-to-equity ratio of 21.3 percent versus 43.5 percent) and faster growth rate (49.7 percent versus 9.8 percent) suggest that WDC’s higher enterprise value multiple is justified. The comparison between WDC and STX is inconclusive.

### 4.2. Other Enterprise Value Multiples

Although EV/EBITDA is the most widely known and used enterprise value multiple, other enterprise value multiples are used together with or in place of EV/EBITDA—either in a broad range of applications or for valuations in a specific industry. EV/FCFF is an example...
of a broadly used multiple; an example of a special-purpose multiple is EV/EBITDAR (where \( R \) stands for rent expense), which is favored by airline industry analysts. This section reviews the most common such multiples (except EV/sales, which is covered in the next section). In each case, a valuation metric could be formulated in terms of TIC rather than EV.

Major alternatives to using EBITDA in the denominator of enterprise value multiples include free cash flow to the firm (FCFF); earnings before interest, taxes, and amortization (EBITA); and earnings before interest and taxes (EBIT). Exhibit 6-20 summarizes the components of each of these measurements and how they relate to net income. Note that, in practice, analysts typically forecast EBITDA by forecasting EBIT and adding depreciation and amortization.

<table>
<thead>
<tr>
<th>EXHIBIT 6-20</th>
<th>Alternative Denominators in Enterprise Value Multiples</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Free Cash Flow to the Firm</strong> =</td>
<td>Net income</td>
</tr>
<tr>
<td><strong>EBITDA</strong> =</td>
<td>Net income</td>
</tr>
<tr>
<td><strong>EBITA</strong> =</td>
<td>Net income</td>
</tr>
<tr>
<td><strong>EBIT</strong> =</td>
<td>Net income</td>
</tr>
</tbody>
</table>

Note that the calculation of each of the measures given in Exhibit 6-20 adds interest back to net income, which reflects that these measures are flows relevant to all providers of both debt and equity capital. As one moves down the rows of Exhibit 6-20, the measures incorporate increasingly less precise information about a company’s tax position and its capital investments, although each measure has a rationale. For example, EBITA may be chosen in cases in which amortization (associated with intangibles) but not depreciation (associated with tangibles) is a major expense for companies being compared. EBIT may be chosen where neither depreciation nor amortization is a major item.

In addition to enterprise value multiples based on financial measures, in some industries or sectors, the analyst may find it appropriate to examine enterprise value multiples based on a nonfinancial measurement that is specific to that industry or sector. For example, for satellite and cable TV broadcasters, an analyst might usefully examine EV to subscribers. For a resource-based company, a multiple based on reserves of the resource may be appropriate.

Regardless of the specific denominator used in an enterprise value multiple, the concept remains the same—namely, to relate the market value of the total company to some fundamental financial or nonfinancial measure of the company’s value.

### 4.3. Enterprise Value to Sales

Enterprise value to sales is a major alternative to the price-to-sales ratio. The P/S multiple has the conceptual weakness that it fails to recognize that for a debt-financed company, not all
sales belong to a company’s equity investors. Some of the proceeds from the company’s sales will be used to pay interest and principal to the providers of the company’s debt capital. For example, a P/S for a company with little or no debt would not be comparable to a P/S for a company that is largely financed with debt. EV/S would be the basis for a valid comparison in such a case. In summary, EV/S is an alternative sales-based ratio that is particularly useful when comparing companies with diverse capital structures. Example 6-36 illustrates the calculation of EV/S multiples.

EXAMPLE 6-36  Calculating Enterprise Value to Sales

As described in Example 6-22, Stora Enso Oyj (Helsinki Stock Exchange: STEAV) reported net sales of €13,373.6 million for 2007. Based on 788,619,987 shares outstanding and a stock price of €8.87 on 12 February 2008, the total market value of the company’s equity was €6,995.1 million. The company reported debt of €4,441.5 million, minority interest of €71.9 million, and cash of €970.7 million. Assume that the market value of the company’s debt is equal to the amount reported. Calculate the company’s EV/S.

Solution: Enterprise value = €6,995.1 million + €4,441.5 million + €71.9 million – €970.7 million = €10,537.8 million. Thus, EV/S = €10,537.8 million/€13,373.6 million = 0.79.

4.4. Price and Enterprise Value Multiples in a Comparable Analysis: Some Illustrative Data

In previous sections, we explained the major price and enterprise value multiples. Analysts using multiples and a benchmark based on closely similar companies should be aware of the range of values for multiples for peer companies and should track the fundamentals that may explain differences. For the sake of illustration Exhibit 6-21 shows, for fiscal year 2007, the median value of various multiples by GICS economic sector, the median dividend payout ratio, and median values of selected fundamentals:

- ROE and its determinants (net profit margin, asset turnover, and financial leverage).
- The compound average growth rate in operating margin for the three years ending with FY 2007 (shown in the last column under “3-Year CAGR Op Margin”)

Exhibit 6-21 is based on the Standard & Poor’s Super 1500 Composite Index for U.S. equities consisting of the S&P 500, the S&P Midcap 400 Index, and the S&P SmallCap 600 Index. GICS was previously described in Section 3.1.5.

At the level of aggregation shown in Exhibit 6-21, the data are, arguably, most relevant to relative sector valuation. For the purposes of valuing individual companies, analysts would most likely use more narrowly defined industry or sector classification.
**EXHIBIT 6-21  Fundamental and Valuation Statistics by GICS Economic Sector: Median Values from S&P 1500, FY2007**

<table>
<thead>
<tr>
<th>GICS Sector (count)</th>
<th>Valuation Statistics</th>
<th>Fundamental Statistics</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Trailing P/E P/B P/S P/CF Dividend Yield (%) EV/EBITDA EV/S</td>
<td>Net Profit Margin (%) Asset Turnover Financial Leverage ROE (%) Dividend Payout Ratio (%) 3-Year CAGROpe R margin (%)</td>
</tr>
<tr>
<td>Energy (85)</td>
<td>14.406 2.531 2.186 8.622 0.4 7.733</td>
<td>2.64 13.942 0.573 2.103 19.688 4.024 12.035</td>
</tr>
<tr>
<td>Materials (85)</td>
<td>15.343 2.254 0.888 9.588 1.4 7.686</td>
<td>1.095 5.568 0.995 2.465 15.728 17.874 4.157</td>
</tr>
<tr>
<td>Industrials (207)</td>
<td>17.275 2.578 1.045 11.642 1.0 8.979</td>
<td>1.209 6.089 1.139 2.143 15.262 16.066 5.337</td>
</tr>
<tr>
<td>Consumer Discretionary (279)</td>
<td>15.417 2.254 0.789 9.986 0.7</td>
<td>7.634 0.928 4.777 1.383 2.12 13.289 0.0 –2.682</td>
</tr>
<tr>
<td>Consumer Staples (80)</td>
<td>19.522 3.048 1.122 13.379 1.4</td>
<td>10.66 1.237 5.306 1.351 2.208 17.264 23.133 –0.88</td>
</tr>
<tr>
<td>Health Care (167)</td>
<td>23.027 3.088 2.061 15.762 0.0</td>
<td>11.623 2.274 6.637 0.83 1.854 12.399 0.0 –1.708</td>
</tr>
<tr>
<td>Financials (257)</td>
<td>14.648 1.559 1.888 11.186 3.1</td>
<td>9.482 4.017 13.113 0.113 5.848 10.348 41.691 –4.124</td>
</tr>
<tr>
<td>Information Tech (252)</td>
<td>20.205 2.444 2.162 45.073 0.0</td>
<td>11.594 1.811 7.929 0.743 1.587 10.444 0.0 1.254</td>
</tr>
<tr>
<td>Telecommunication Services (13)</td>
<td>19.585 2.485 1.527 5.266 0.8</td>
<td>6.681 2.345 7.109 0.471 2.367 5.43 6.862 –2.421</td>
</tr>
<tr>
<td>Utilities (75)</td>
<td>16.682 1.784 1.151 8.405 3.1</td>
<td>9.056 1.903 7.21 0.439 3.52 11.853 52.738 0.361</td>
</tr>
<tr>
<td>Overall (1,500)</td>
<td>17.148 2.246 1.398 11.328 0.8</td>
<td>9.108 1.626 7.318 0.839 2.227 12.701 8.051 0.181</td>
</tr>
</tbody>
</table>

*Source: Standard & Poor's Research Insight.*
5. INTERNATIONAL CONSIDERATIONS WHEN USING MULTIPLES

Clearly, to perform a relative-value analysis, an analyst must use comparable companies and underlying financial data prepared by applying comparable methods. Therefore, using relative-valuation methods in an international setting is difficult. Comparing companies across borders frequently involves differences in accounting methods, cultural differences, economic differences, and resulting differences in risk and growth opportunities. P/Es for individual companies in the same industry but in different countries have been found to vary widely. Furthermore, P/Es of different national markets often vary substantially at any single point in time.

Although international accounting standards are converging, significant differences still exist across borders, sometimes making comparisons difficult. Even when harmonization of accounting principles is achieved, the need to adjust accounting data for comparability will remain. As we showed in earlier sections, even within a single country’s accounting standards, differences between companies result from accounting choices (e.g., FIFO versus LIFO). Prior to 2008, the U.S. SEC required non-U.S. companies whose securities trade in U.S. markets to provide a reconciliation between their earnings from home-country accounting principles to U.S. GAAP. This requirement not only assisted the analyst in making necessary adjustments but also provided some insight into appropriate adjustments for other companies not required to provide this data. In December 2007, however, the SEC eliminated the reconciliation requirement for non-U.S. companies that use IFRS. Research analyzing reconciliations by EU companies with U.S. listings shows that most of those companies reported net income under IFRS that was higher than they would have reported under U.S. GAAP and lower shareholders’ equity than they would have under U.S. GAAP, with a result that more of the sample companies reported higher ROE under IFRS than under U.S. GAAP (Henry, Lin, and Yang 2008).

Exhibit 6-22 presents a reconciliation from IFRS to U.S. GAAP for Nokia Corporation (NYSE: NOK).

<table>
<thead>
<tr>
<th>Measure</th>
<th>2006</th>
<th>2005</th>
</tr>
</thead>
<tbody>
<tr>
<td>Profit attributable to equity holders of the parent reported under IFRS</td>
<td>€4,306</td>
<td>€3,616</td>
</tr>
<tr>
<td><strong>U.S. GAAP adjustments:</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pensions</td>
<td>(1)</td>
<td>(3)</td>
</tr>
<tr>
<td>Development costs</td>
<td>(55)</td>
<td>10</td>
</tr>
<tr>
<td>Share-based compensation expense</td>
<td>(8)</td>
<td>(39)</td>
</tr>
<tr>
<td>Cash flow hedges</td>
<td>—</td>
<td>(12)</td>
</tr>
<tr>
<td>Other differences</td>
<td>22</td>
<td>(1)</td>
</tr>
<tr>
<td>Deferred tax effect of U.S. GAAP adjustments</td>
<td>11</td>
<td>11</td>
</tr>
<tr>
<td><strong>Net income under U.S. GAAP</strong></td>
<td>€4,275</td>
<td>€3,582</td>
</tr>
<tr>
<td><strong>Total equity reported under IFRS</strong></td>
<td>€12,060</td>
<td>€12,514</td>
</tr>
<tr>
<td>Less minority interests</td>
<td>(92)</td>
<td>(205)</td>
</tr>
</tbody>
</table>

(Continued)

58Copeland, Koller, and Murrin (1994, p. 375) provide an interesting example.
In a study of companies filing such reconciliations to U.S. GAAP, Harris and Muller (1999) classified common differences into seven categories, as shown in Exhibit 6-23.

EXHIBIT 6-23  Reconciliation of IFRS to U.S. GAAP: Average Adjustment

<table>
<thead>
<tr>
<th>Category</th>
<th>Earnings</th>
<th>Equity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Differences in the treatment of goodwill</td>
<td>Minus</td>
<td>Plus</td>
</tr>
<tr>
<td>Deferred income taxes</td>
<td>Plus</td>
<td>Plus</td>
</tr>
<tr>
<td>Foreign exchange adjustments</td>
<td>Plus</td>
<td>Minus</td>
</tr>
<tr>
<td>Research and development costs</td>
<td>Minus</td>
<td>Minus</td>
</tr>
<tr>
<td>Pension expense</td>
<td>Minus</td>
<td>Plus</td>
</tr>
<tr>
<td>Tangible asset revaluations</td>
<td>Plus</td>
<td>Minus</td>
</tr>
<tr>
<td>Other</td>
<td>Minus</td>
<td>Minus</td>
</tr>
</tbody>
</table>

The list in Exhibit 6-23 provides the analyst with some insight into areas where differences commonly arise. Although the average adjustments are presented here, however, adjustments for individual companies may vary considerably.

International accounting differences affect the comparability of all price multiples. Of the price multiples examined in this chapter, P/CFO and P/FCFE will generally be least affected by accounting differences. P/B, P/E, and multiples based on such concepts as EBITDA, which start from accounting earnings, will generally be the most affected.
6. MOMENTUM VALUATION INDICATORS

The valuation indicators we call momentum indicators relate either price or a fundamental, such as earnings, to the time series of their own past values or, in some cases, to the fundamental's expected value. One style of growth investing uses positive momentum in various senses as a selection criterion, and practitioners sometimes refer to such strategies as growth/momentum investment strategies. Momentum indicators based on price, such as the relative-strength indicator we discuss here, have also been referred to as technical indicators. According to the Merrill Lynch Institutional Factor Survey, momentum indicators were among the most popular valuation indicators in use between 1989 and 2006. In this section, we review three representative momentum indicators: earnings surprise, standardized unexpected earnings, and relative strength.

To define standardized unexpected earnings, we define unexpected earnings (also called earnings surprise) as the difference between reported earnings and expected earnings:

\[ UE_t = EPS_t - E(EPS_t) \]

where

- \( UE_t \) = unexpected earnings for quarter \( t \)
- \( EPS_t \) = reported EPS for quarter \( t \)
- \( E(EPS_t) \) = expected EPS for the quarter

For example, a stock with reported quarterly earnings of $1.05 and expected earnings of $1.00 would have a positive earnings surprise of $0.05. Often, the percent earnings surprise (i.e., earnings surprise divided by expected EPS) is reported by data providers; in this example, the percent earning surprise would be $0.05/$1.00 = 0.05 or 5 percent. When used directly as a valuation indicator, earnings surprise is generally scaled by a measure reflecting the variability or range in analysts' EPS estimates. The principle is that the less disagreement among analysts' forecasts, the more meaningful the EPS forecast error of a given size in relation to the mean. A way to accomplish such scaling is to divide unexpected earnings by the standard deviation of analysts' earnings forecasts, which we refer to as the scaled earnings surprise. Example 6-37 illustrates the calculation of such a scaled earnings surprise.

EXAMPLE 6-37 Calculating Scaled Earnings Surprise by Using Analysts’ Forecasts

As of July 2008, the mean consensus earnings forecast for Koninklijke Philips Electronics (AEX: PHIA; NYSE: PHG) for the fiscal year ending December 2008 was €1.53. Of the 35 estimates, the low forecast was €1.02, the high forecast was €2.40, and the standard deviation was €0.28.

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59 During the period 1989 to 2005, the percentages of respondents who indicated that they used earnings surprise (surprise relative to consensus forecasts), earnings momentum (defined as TTM EPS divided by year-ago TTM EPS), and relative strength (defined as the difference between 3-month and 12-month price performance) were, respectively, 49 percent, 45 percent, and 38 percent. In 2006, the percentage of respondents using the measures was approximately 40 percent for each.
The rationale behind using earnings surprise is the thesis that positive surprises may be associated with persistent positive abnormal returns, or alpha. The same rationale lies behind a momentum indicator that is closely related to earnings surprise but more highly researched, namely, standardized unexpected earnings (SUE). The SUE measure is defined as

\[ \text{SUE}_t = \frac{\text{EPS}_t - \text{E}(\text{EPS}_t)}{\sigma[\text{EPS}_t - \text{E}(\text{EPS}_t)]} \]

where

- \( \text{EPS}_t \) = actual EPS for time \( t \)
- \( \text{E}(\text{EPS}_t) \) = expected EPS for time \( t \)
- \( \sigma[\text{EPS}_t - \text{E}(\text{EPS}_t)] \) = standard deviation of \([\text{EPS}_t - \text{E}(\text{EPS}_t)]\) over some historical time period

In words, the numerator is the unexpected earnings at time \( t \) and the denominator is the standard deviation of past unexpected earnings over some period prior to time \( t \)—for example, the 20 quarters prior to \( t \) as in Latane and Jones (1979), the article that introduced the SUE concept. In SUE, the magnitude of unexpected earnings is scaled by a measure of the size of historical forecast errors or surprises. The principle is that the smaller (larger) the historical size of forecast errors, the more (less) meaningful a given size of EPS forecast error.

Suppose that for a stock with a $0.05 earnings surprise, the standard deviation of past surprises is $0.20. The $0.05 surprise is relatively small compared with past forecast errors, which would be reflected in a SUE score of $0.05/$0.20 = 0.25. If the standard error of past surprises were smaller—say, $0.07—the SUE score would be $0.05/$0.07 = 0.71. Example 6-38 applies analysis of SUE to two electronics companies.

**EXAMPLE 6-38  Unexpected Earnings**

Exhibits 6-24 and 6-25 provide information about the earnings surprise history for two companies: Sony Corporation (Tokyo: 6758; NYSE: SNE) and Koninklijke Philips Electronics (AEX: PHIA; NYSE: PHG).

---

60For a summary of the research on SUE, see Reilly and Brown (2006) or Brown (1997).
1. Explain how Sony’s SUE score of 4.225 for the quarter ending March 2008 is calculated.

Solution to 1: The amount of Sony’s unexpected earnings (i.e., its earnings surprise) for the quarter ending March 2008 was ¥28,950 – (–¥6,300) = ¥35,250. Dividing by the standard deviation of ¥8,344 gives a SUE score of 4.225.

2. Based on these exhibits, for which company were the consensus forecasts less accurate over the past four quarters?

Solution to 2: Over the past four quarters, the consensus forecasts were much less accurate for Sony than for Koninklijke Philips. The largest earnings surprise for Koninklijke Philips was for the quarter ending March 2008, in which the company’s actual EPS was 30.3 percent lower than the consensus forecast and the SUE score was –1.079. For Sony, the company’s actual earnings for the quarter ending June 2007 were almost twice as high as the consensus forecast (percent surprise of 93.8 percent) and the SUE score was 4.282. For the quarter ending March 2008, Sony’s SUE score was 4.225.

Solution to 3: For the quarter ending March 2008, Sony reported earnings whereas the consensus forecast had been for a loss. Thus, the earnings surprise was positive; the company had much better results than anticipated, earning ¥35,250 more than the consensus forecast. The percent surprise is a negative number, however, because it shows the surprise as a percentage of the forecast (i.e., ¥35,250 divided by –¥6,300).

---

EXHIBIT 6-24  Earnings Surprise History for Sony (in Japanese yen)

<table>
<thead>
<tr>
<th>Quarter Ending</th>
<th>EPS Release Date</th>
<th>Mean Consensus EPS Forecast</th>
<th>Actual EPS</th>
<th>% Surprise</th>
<th>Standard Deviation</th>
<th>SUE Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dec 2007</td>
<td>1 Feb 2008</td>
<td>182.433</td>
<td>199.600</td>
<td>9.410</td>
<td>49.912</td>
<td>0.344</td>
</tr>
<tr>
<td>Sep 2007</td>
<td>26 Oct 2007</td>
<td>73.633</td>
<td>73.500</td>
<td>–0.181</td>
<td>4.629</td>
<td>–0.029</td>
</tr>
</tbody>
</table>

EXHIBIT 6-25  Earnings Surprise History for Koninklijke Philips

<table>
<thead>
<tr>
<th>Quarter Ending</th>
<th>EPS Release Date</th>
<th>Mean Consensus EPS Forecast</th>
<th>Actual EPS</th>
<th>% Surprise</th>
<th>Standard Deviation</th>
<th>SUE Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mar 2008</td>
<td>14 April 2008</td>
<td>0.317</td>
<td>0.221</td>
<td>–30.284</td>
<td>0.089</td>
<td>–1.079</td>
</tr>
<tr>
<td>Dec 2007</td>
<td>21 Jan 2008</td>
<td>0.588</td>
<td>0.688</td>
<td>17.007</td>
<td>0.126</td>
<td>0.794</td>
</tr>
<tr>
<td>Sep 2007</td>
<td>15 Oct 2007</td>
<td>0.322</td>
<td>0.308</td>
<td>–4.348</td>
<td>0.057</td>
<td>–0.246</td>
</tr>
<tr>
<td>Jun 2007</td>
<td>17 July 2007</td>
<td>0.333</td>
<td>0.324</td>
<td>–2.703</td>
<td>0.059</td>
<td>–0.153</td>
</tr>
</tbody>
</table>

Another set of indicators, *relative-strength indicators*, compares a stock’s performance during a particular period either with its own past performance or with the performance of some group of stocks. The simplest relative-strength indicator that compares a stock’s performance during a period with its past performance is the stock’s compound rate of return over some specified time horizon, such as six months or one year. This indicator has also been referred to as a *price momentum indicator* in the academic literature. Despite its simplicity, this measure has been used in numerous studies (Chan et al. 1999; Lee and Swaminathan 2000). The rationale behind its use is the thesis that patterns of persistence or reversal exist in stock returns that may be shown empirically to depend on the investor’s time horizon (Lee and Swaminathan 2000).

Other definitions of relative strength relate a stock’s return over a recent period to its return over a longer period that includes the more recent period. For example, a classic study of technical momentum indicators (Brock, Lakonishok, and LeBaron 1992) examined trading strategies based on two technical rules—namely, a moving-average oscillator and a trading-range break (i.e., resistance and support levels)—in which buy and sell signals are determined by the relationship between a short period’s moving average and a longer period’s moving average (and bands around those averages). The reader should keep in mind that research on patterns of historical stock returns is notoriously vulnerable to data snooping and hindsight biases. Furthermore, investing strategies based purely on technical momentum indicators are viewed as inherently self-destructing, in that “once a useful technical rule (or price pattern) is discovered, it ought to be invalidated when the mass of traders attempts to exploit it” (Bodie, Kane, and Marcus 2008, 377). Yet the possibility of discovering a profitable trading rule and exploiting it prior to mass use continues to motivate research.

A simple relative-strength indicator of the second type (i.e., the stock’s performance relative to the performance of some group of stocks) is the stock’s performance divided by the performance of an equity index. If the value of this ratio increases, the stock price increases relative to the index and displays positive relative strength. Often, the relative-strength indicator is scaled to 1.0 at the beginning of the study period. If the stock goes up at a higher (lower) rate than the index, then relative strength will be above (below) 1.0. Relative strength in this sense is often calculated for industries and individual stocks. Example 6-39 explores this indicator.

### EXAMPLE 6-39 Relative Strength in Relation to an Equity Index

Exhibit 6-26 shows the values of the S&P 500 and three exchange-traded funds (ETFs) for the end of each of 18 months from February 2007 through July 2008. The ETFs are for gold, the U.S. financial services sector, and U.S. utilities. *SPDR* stands for Standard & Poor’s Depositary Receipt, which is the ETF representing the S&P 500 Index.

<table>
<thead>
<tr>
<th>Date</th>
<th>S&amp;P 500 Index</th>
<th>SPDR Gold Shares (GLD)</th>
<th>Financial Select Sector SPDR (XLF)</th>
<th>Utilities Select Sector SPDR (XLU)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Feb. 2007</td>
<td>1,406.82</td>
<td>66.48</td>
<td>34.48</td>
<td>36.96</td>
</tr>
<tr>
<td>1 Mar. 2007</td>
<td>1,420.86</td>
<td>65.74</td>
<td>34.28</td>
<td>38.29</td>
</tr>
<tr>
<td>2 Apr. 2007</td>
<td>1,482.37</td>
<td>67.09</td>
<td>35.60</td>
<td>40.17</td>
</tr>
</tbody>
</table>
To produce the information for Exhibit 6-27, we divided each ETF value by the S&P 500 value for the same month and then scaled those results so that the value of the relative-strength indicator (RSTR) for February 2007 would equal 1.0. To illustrate, on 1 February 2007, the value of GLD divided by the S&P 500 was 66.48/1,406.82 = 0.0473. The RSTR for GLD on that date, by design, is then 0.0473/0.0473 = 1.0. In March, the value of GLD divided by the S&P 500 was 65.74/1,420.86 = 0.0463, which we scaled by the February number. The RSTR for 1 March 2007 for GLD is 0.0463/0.0473 = 0.9789, shown in Exhibit 6-27 as 0.979.

**EXHIBIT 6-27** Relative-Strength Indicators

<table>
<thead>
<tr>
<th>Date</th>
<th>RSTR SPDR Gold Shares (GLD)</th>
<th>RSTR Financial Select Sector SPDR (XLF)</th>
<th>RSTR Utilities Select Sector SPDR (XLU)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Feb. 2007</td>
<td>1.000</td>
<td>1.000</td>
<td>1.000</td>
</tr>
<tr>
<td>1 Mar. 2007</td>
<td>0.979</td>
<td>0.984</td>
<td>1.026</td>
</tr>
<tr>
<td>2 Apr. 2007</td>
<td>0.958</td>
<td>0.980</td>
<td>1.031</td>
</tr>
<tr>
<td>1 May 2007</td>
<td>0.906</td>
<td>0.972</td>
<td>1.004</td>
</tr>
<tr>
<td>1 June 2007</td>
<td>0.905</td>
<td>0.950</td>
<td>0.973</td>
</tr>
<tr>
<td>2 July 2007</td>
<td>0.957</td>
<td>0.892</td>
<td>0.965</td>
</tr>
<tr>
<td>1 Aug. 2007</td>
<td>0.955</td>
<td>0.904</td>
<td>0.968</td>
</tr>
<tr>
<td>4 Sep. 2007</td>
<td>1.019</td>
<td>0.894</td>
<td>0.971</td>
</tr>
<tr>
<td>1 Oct. 2007</td>
<td>1.074</td>
<td>0.866</td>
<td>1.020</td>
</tr>
<tr>
<td>1 Nov. 2007</td>
<td>1.105</td>
<td>0.832</td>
<td>1.074</td>
</tr>
</tbody>
</table>
Overall, momentum indicators have a substantial following among professional investors. Some view momentum indicators as signals that should prompt an analyst to consider whether a stock price is moving successively farther from or successively closer to the fundamental valuations derived from models and multiples. In other words, an analyst might be correct about the intrinsic value of a firm and the momentum indicators might provide a clue about when the market price will converge with that intrinsic value. The use of such indicators continues to be a subject of active research in industry and in business schools.

7. VALUATION INDICATORS: ISSUES IN PRACTICE

All the valuation indicators discussed in this chapter are quantitative aids but not necessarily solutions to the problem of security selection. In this section, we discuss some issues that
arise in practice when averages are used to establish benchmark multiples and then illustrate the use of multiple valuation indicators.

7.1. Averaging Multiples: The Harmonic Mean

The harmonic mean and the weighted harmonic mean are often applied to average a group of price multiples.

Consider a hypothetical portfolio that contains two stocks. For simplicity, assume the portfolio owns 100 percent of the shares of each stock. One stock has a market capitalization of €715 million and earnings of €71.5 million, giving it a P/E of 10. The other stock has a market capitalization of €585 million and earnings of €29.25 million, for a P/E of 20. Note that the P/E for the portfolio is calculated directly by aggregating the companies’ market capitalizations and earnings: \((\frac{715 + 585}{71.5 + 29.25}) = \frac{1300}{100.75} = 12.90\). The question that will be addressed is: What calculation of portfolio P/E, based on the individual stock P/Es, best reflects the value of 12.90?

If the ratio of an individual holding is represented by \(X_i\), the expression for the simple harmonic mean of the ratio is

\[
X_{\text{H}} = \frac{n}{\sum_{i=1}^{n} (1/X_i)} \tag{6-8}
\]

which is the reciprocal of the arithmetic mean of the reciprocals.

The expression for the weighted harmonic mean is

\[
X_{\text{WH}} = \frac{1}{\sum_{i=1}^{n} (w_i / X_i)} \tag{6-9}
\]

where the \(w_i\) are portfolio value weights (summing to 1) and \(X_i > 0\) for \(i = 1, 2, \ldots, n\).

Exhibit 6-28 displays the calculation of the hypothetical portfolio’s simple arithmetic mean P/E, weighted mean P/E, (simple) harmonic mean P/E, and weighted harmonic mean P/E.

<table>
<thead>
<tr>
<th>Security</th>
<th>Market Cap (€ millions)</th>
<th>Earnings (€ millions)</th>
<th>Stock P/E</th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stock 1</td>
<td>715</td>
<td>71.50</td>
<td>10</td>
<td>0.5\times10</td>
<td>0.55\times10</td>
<td>0.5 \times 0.1</td>
<td>0.55 \times 0.1</td>
</tr>
<tr>
<td>Stock 2</td>
<td>585</td>
<td>29.25</td>
<td>20</td>
<td>0.5\times20</td>
<td>0.45\times20</td>
<td>0.5 \times 0.05</td>
<td>0.45 \times 0.05</td>
</tr>
</tbody>
</table>

| Arithmetic mean P/E (1) | 15 |
| Weighted mean P/E (2)   | 14.5 |
| Harmonic mean P/E (3)   | \frac{1}{0.075} = 13.33 |
| Weighted harmonic mean P/E (4) | \frac{1}{0.0775} = 12.90 |
The weighted harmonic mean P/E precisely corresponds to the portfolio P/E value of 12.90. This example explains why index fund vendors frequently use the weighted harmonic mean to calculate the average P/E or average value of other price multiples for indexes. In some applications, an analyst might not want or be able to incorporate the market value weight information needed to calculate the weighted harmonic mean. In such cases, the simple harmonic mean can still be calculated.

Note that the simple harmonic mean P/E is smaller than the arithmetic mean and closer to the directly calculated value of 12.90 in this example. The harmonic mean inherently gives less weight to higher P/Es and more weight to lower P/Es. In general, unless all the observations in a data set have the same value, the harmonic mean is less than the arithmetic mean.

As explained and illustrated earlier in this chapter, using the median rather than the arithmetic mean to derive an average multiple mitigates the effect of outliers. The harmonic mean is sometimes also used to reduce the impact of large outliers—which are typically the major concern in using the arithmetic mean multiple—but not the impact of small outliers (i.e., those close to zero). The harmonic mean tends to mitigate the impact of large outliers. The harmonic mean may aggravate the impact of small outliers, but such outliers are bounded by zero on the downside.

We can use the group of telecommunications companies examined earlier in the chapter (see Exhibit 6-5) to illustrate differences between the arithmetic mean and harmonic mean. This group includes a large outlier for P/E, Equinix at a P/E of 702.61. Qwest’s P/E of 2.73 appears to be a small outlier. Exhibit 6-29 shows mean values including and excluding the outliers.

**EXHIBIT 6-29  Arithmetic versus Harmonic Mean**

<table>
<thead>
<tr>
<th>Company</th>
<th>Trailing P/E (with outliers)</th>
<th>Trailing P/E (no outliers)</th>
</tr>
</thead>
<tbody>
<tr>
<td>AT&amp;T (NYSE: T)</td>
<td>17.35</td>
<td>17.35</td>
</tr>
<tr>
<td>BCE Inc. (NYSE: BCE, TSE: BCE)</td>
<td>7.71</td>
<td>7.71</td>
</tr>
<tr>
<td>Centurytel (NYSE: CTL)</td>
<td>8.34</td>
<td>8.34</td>
</tr>
<tr>
<td>Cincinnati Bell (NYSE: CBB)</td>
<td>19.61</td>
<td>19.61</td>
</tr>
<tr>
<td>Citizens Communications Co. (NYSE: CZN)</td>
<td>19.22</td>
<td>19.22</td>
</tr>
<tr>
<td>Equinix (NASDAQ-GS: EQIX)</td>
<td>702.61</td>
<td></td>
</tr>
<tr>
<td>Qwest Communications International (NYSE: Q)</td>
<td>2.73</td>
<td></td>
</tr>
<tr>
<td>Verizon Communications (NYSE: VZ)</td>
<td>18.3</td>
<td>18.3</td>
</tr>
<tr>
<td>Windstream Corp. (NYSE: WIN)</td>
<td>6.51</td>
<td>6.51</td>
</tr>
</tbody>
</table>

| Arithmetic mean | 89.15 | 13.86 |
| Median          | 17.35 | 17.35 |
| Harmonic mean   | 9.13  | 11.32 |

Note that for the entire group, the mean (89.15) is far higher than the median (17.35) because of Equinix. The harmonic mean (9.13) is much closer to the median and more plausible as representing central tendency, although it is influenced by the P/E of Qwest, as shown by its higher value of 11.32 when outliers are eliminated.
This example illustrates the importance for the analyst of understanding how an average has been calculated, particularly when the analyst is reviewing information prepared by another analyst, and the usefulness of examining several summary statistics.

7.2. Using Multiple Valuation Indicators

Because each carefully selected and calculated price multiple, momentum indicator, or fundamental may supply some piece of the puzzle of stock valuation, many investors and analysts use more than one valuation indicator (in addition to other criteria) in stock valuation and selection. Example 6-40 illustrates the use of multiple indicators.

EXAMPLE 6-40  Multiple Indicators in Stock Valuation

The following excerpts from equity analyst reports illustrate the use of multiple ratios in communicating views about a stock's value. In the first excerpt, from a report on Colorpak Ltd. (Australia: CKL), the analyst has used a discounted cash flow valuation as the preferred methodology but notes that the stock is also attractive when a price-to-earnings ratio (PER in the report) is used. In the second excerpt, from a report on Jurong Technologies (Singapore: JTL), the analysts evaluate the stock price by using two multiples, price to book value (P/BV) and EV/EBITDA, and then summarize the company's operational issues that contributed to their negative view.

**Colorpak Ltd. (Australia: CKL)**

*Our DCF for CKL is A$0.82ps, which represents a 44% prem. to the current price. Whilst the DCF valuation is our preferred methodology, we recognise that CKL also looks attractive on different metrics. Applying a mid-cycle PER multiple of 10.5x (30% disc to mkt) to FY08 EPS of 7.6cps, we derive a valuation of A$0.80. Importantly, were the stock to reach our target of A$0.75ps in 12mths, CKL would be trading on a fwd PER of 9.1x, which we do not view as demanding. At current levels, the stock is also offering an attractive dividend yield of 5.7% (fully franked). [Note: ‘fully franked’ is a concept specific to the Australian market and refers to tax treatment of the dividend.]*

Mario Maia, CFA
Merrill Lynch (Australia)

**Jurong Technologies (Singapore: JTL)**

*Our target price of S$0.35 (S$0.37 previously) implies a P/BV of 0.7x and an EV/EBITDA of 5.0x on our fresh earnings forecast for FY08. Despite valuations being at an all-time low, macro difficulties and woes at key customer Motorola suggest a lack of upside catalysts. We believe Jurong Tech needs to diversify away from Motorola, de-gear or lengthen the duration of its debt profile, and boost productivity metrics for a sustained re-rating.*

Patrick Yau, CFA, and Valerie Law, CFA
Macquarie Research Equities
In selecting stocks, institutional investors surveyed in the *Merrill Lynch Institutional Factor Surveys* from 1989 to 2006 used an average of 8.5 factors in selecting stocks (depending on the year, 23 to 25 factors were included in the survey). The survey factors included not only price multiples, momentum indicators, and the DDM but also the fundamentals ROE, debt to equity, projected five-year EPS growth, EPS variability, EPS estimate dispersion, size, beta, foreign exposure, low price, and neglect. Exhibit 6-30 lists the factors classified by percentage of investors indicating that they use that factor in making investment decisions.

### Exhibit 6-30  Frequency of Investor Usage of Factors in Making Investment Decisions

<table>
<thead>
<tr>
<th>Factor</th>
<th>2002</th>
<th>2003</th>
<th>2004</th>
<th>2005</th>
<th>2006</th>
</tr>
</thead>
<tbody>
<tr>
<td>Estimate revision</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>P/B</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>P/CF</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>ROE</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>PEG</td>
<td>NA</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>D/E†</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>EPS momentum</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>EPS surprise</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>P/E</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Relative strength</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Dividend yield</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>EPS variability</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Neglect</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>P/S</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>EV/EBITDA</td>
<td>NA</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>DDM</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Beta</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Projected 5-year growth</td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Rating revision</td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Size</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Foreign exposure</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>EPS dispersion</td>
<td>○</td>
<td>○</td>
<td>○</td>
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</tr>
<tr>
<td>Low price</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>EPS torpedo</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>Duration</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
</tr>
</tbody>
</table>

*Note: NA = not applicable.

*The survey presents actual percentages rather than high, medium, and low as defined here.

†For years 2004–2006, the survey reported high debt to equity (D/E) as a separate factor from low D/E.

*Source: Merrill Lynch Institutional Factor Surveys.*
An issue concerning the use of ratios in an investing strategy is look-ahead bias. **Look-ahead bias** is the use of information that was not contemporaneously available in computing a quantity. Investment analysts often use historical data to back-test an investment strategy that involves stock selection based on price multiples or other factors. When back-testing, an analyst should be aware that time lags in the reporting of financial results create the potential for look-ahead bias in such research. For example, as of early January 2008, most companies had not reported EPS for the last quarter of 2007, so at that time, a company’s trailing P/E would be based on EPS for the first, second, and third quarters of 2007 and the last quarter of 2006. Any investment strategy based on a trailing P/E that used actual EPS for the last quarter of 2007 could be implemented only after the data became available. Thus, if an analysis assumed that an investment was made in early January 2008 based on full-year 2007 data, the analysis would involve look-ahead bias. To avoid this bias an analyst would calculate the trailing P/E based on the most recent four quarters of EPS then being reported. The same principle applies to other multiples calculated on a trailing basis.

The application of a set of criteria to reduce an investment universe to a smaller set of investments is called **screening**. Stock screens often include not only criteria based on the valuation measures discussed in this chapter but also fundamental criteria that may explain differences in such measures. Computerized stock screening is an efficient way to narrow a search for investments and is a part of many stock selection disciplines. The limitations of many commercial databases and screening tools usually include lack of control by the user of the calculation of important inputs (such as EPS); the absence of qualitative factors in most databases is another important limitation. Example 6-41 illustrates the use of a screen in stock selection.

### EXAMPLE 6-41  Using Screens to Find Stocks for a Portfolio

Janet Larsen manages an institutional portfolio and is currently looking for new stocks to add to the portfolio. Larsen has a commercial database with information on U.S. stocks. She has designed several screens to select stocks with low P/E and low EV/CFO multiples. Because Larsen is aware that screening for low P/E and low EV/CFO multiples may identify stocks with low expected growth, she also wants stocks that have a PEG less than 1.0. She decides to screen for stocks with a dividend yield of at least 2.5 percent and a total market capitalization between $1 billion and $5 billion. Exhibit 6-31 shows the number of stocks that successively met each of the five criteria as of July 2008 (so the number of stocks that met all five criteria is 24).

<table>
<thead>
<tr>
<th>Criterion</th>
<th>Stocks Meeting Each Criterion Successively</th>
</tr>
</thead>
<tbody>
<tr>
<td>P/E ≤ 20.0</td>
<td>2,052</td>
</tr>
<tr>
<td>EV/CFO ≤ 10.0</td>
<td>693</td>
</tr>
<tr>
<td>PEG ≤ 1.0</td>
<td>462</td>
</tr>
<tr>
<td>Dividend yield ≥ 2.5%</td>
<td>113</td>
</tr>
<tr>
<td>Market capitalization from $1 billion to $5 billion</td>
<td>24</td>
</tr>
</tbody>
</table>
Other information:

- The screening database indicates that the P/E of the S&P 500 was 20.5 as of the date of the screen.
- S&P’s *U.S. Style Indices*\(^6\) indicates that the style indexes measure growth and value by the following seven factors, which S&P standardizes and uses to compute growth and value scores for each company:

**Three Growth Factors**

- Five-year EPS growth rate
- Five-year sales per share growth rate
- Five-year internal growth rate
  \[ \text{Internal growth rate} = \text{ROE} \times \text{Earnings retention rate} \]

**Four Value Factors**

- P/BV
- P/CF
- P/S
- Dividend yield

- S&P uses the following guidelines for size indexes (in U.S. dollars): Unadjusted market capitalization of $4 billion or more for the S&P 500, $1 billion to $4.5 billion for the S&P MidCap 400, and $250 million to $1.5 billion for the S&P SmallCap 600.\(^6\)

Using the information supplied, answer the following questions:

1. What type of valuation indicators does Larsen not include in her stock screen?
2. Characterize the overall orientation of Larsen as to investment style.
3. State two limitations of Larsen’s stock screen.

**Solution to 1:** Larsen has not included momentum indicators in the screen.

**Solution to 2:** Larsen can be characterized as a mid-cap value investor, based on the specified market capitalization. Although her screen does include a PEG, it excludes explicit growth rate criteria, such as those used by S&P, and it excludes momentum indicators usually associated with a growth orientation, such as positive earnings surprise. Larsen also uses a cutoff for P/E that is less than the average P/E for the S&P 500. Note that her criteria for multiples are all “less than” criteria.

**Solution to 3:** Larsen does not include any profitability criteria or risk measurements. These omissions are a limitation because a stock’s expected low profitability or high risk may explain its low P/E. Another limitation of her screen is that the computations of the value indicators in a commercial database may not reflect the appropriate adjustments to inputs. The absence of qualitative criteria is also a possible limitation.


 Investors also apply all the metrics that we have illustrated in terms of individual stocks to industries and economic sectors. For example, average price multiples and momentum indicators can be used in sector rotation strategies to determine relatively under- or overvalued sectors.\(^6\) (A sector rotation strategy is an investment strategy that overweights economic sectors that are anticipated to outperform or lead the overall market.)

8. SUMMARY

In this chapter, we have defined and explained the most important valuation indicators in professional use and illustrated their application to a variety of valuation problems.

- Price multiples are ratios of a stock's price to some measure of value per share.
- Price multiples are most frequently applied to valuation in the method of comparables. This method involves using a price multiple to evaluate whether an asset is relatively undervalued, fairly valued, or overvalued in relation to a benchmark value of the multiple.
- The benchmark value of the multiple may be the multiple of a similar company or the median or average value of the multiple for a peer group of companies, an industry, an economic sector, an equity index, or the company's own median or average past values of the multiple.
- The economic rationale for the method of comparables is the law of one price.
- Price multiples may also be applied to valuation in the method based on forecasted fundamentals. Discounted cash flow (DCF) models provide the basis and rationale for this method. Fundamentals also interest analysts who use the method of comparables because differences between a price multiple and its benchmark value may be explained by differences in fundamentals.
- The key idea behind the use of price-to-earnings ratios (P/Es) is that earning power is a chief driver of investment value and earnings per share (EPS) is probably the primary focus of security analysts' attention. The EPS figure, however, is frequently subject to distortion, often volatile, and sometimes negative.
- The two alternative definitions of P/E are trailing P/E, based on the most recent four quarters of EPS, and forward P/E, based on next year's expected earnings.
- Analysts address the problem of cyclical by normalizing EPS—that is, calculating the level of EPS that the business could achieve currently under midcyclical conditions (normalized EPS).
- Two methods to normalize EPS are the method of historical average EPS (calculated over the most recent full cycle) and the method of average return on equity (ROE = average ROE multiplied by current book value per share).
- Earnings yield (E/P) is the reciprocal of the P/E. When stocks have zero or negative EPS, a ranking by earnings yield is meaningful whereas a ranking by P/E is not.
- Historical trailing P/Es should be calculated with EPS lagged a sufficient amount of time to avoid look-ahead bias. The same principle applies to other multiples calculated on a trailing basis.
- The fundamental drivers of P/E are the expected earnings growth rate and the required rate of return. The justified P/E based on fundamentals bears a positive relationship to the first factor and an inverse relationship to the second factor.

\(^6\)See Salsman (1997) for an example.
• PEG (P/E to growth) is a tool to incorporate the impact of earnings growth on P/E. PEG is calculated as the ratio of the P/E to the consensus growth forecast. Stocks with low PEGs are, all else equal, more attractive than stocks with high PEGs.
• We can estimate terminal value in multistage DCF models by using price multiples based on comparables. The expression for terminal value, $V_n$, is (using P/E as the example)

$$V_n = \text{Benchmark value of trailing P/E} \times E_n$$

or

$$V_n = \text{Benchmark value of forward P/E} \times E_{n+1}$$

• Book value per share is intended to represent, on a per-share basis, the investment that common shareholders have in the company. Inflation, technological change, and accounting distortions, however, may impair the use of book value for this purpose.
• Book value is calculated as common shareholders’ equity divided by the number of shares outstanding. Analysts adjust book value to accurately reflect the value of the shareholders’ investment and make P/B (the price-to-book ratio) more useful for comparing different stocks.
• The fundamental drivers of P/B are ROE and the required rate of return. The justified P/B based on fundamentals bears a positive relationship to the first factor and an inverse relationship to the second factor.
• An important rationale for using the price-to-sales ratio (P/S) is that sales, as the top line in an income statement, are generally less subject to distortion or manipulation than other fundamentals, such as EPS or book value. Sales are also more stable than earnings and are never negative.
• P/S fails to take into account differences in cost structure between businesses, may not properly reflect the situation of companies losing money, and may be subject to manipulation through revenue recognition practices.
• The fundamental drivers of P/S are profit margin, growth rate, and the required rate of return. The justified P/S based on fundamentals bears a positive relationship to the first two factors and an inverse relationship to the third factor.
• Enterprise value (EV) is total company value (the market value of debt, common equity, and preferred equity) minus the value of cash and investments.
• The ratio of EV to total sales is conceptually preferable to P/S because EV/S facilitates comparisons among companies with varying capital structures.
• A key idea behind the use of price to cash flow is that cash flow is less subject to manipulation than are earnings. Price to cash flow multiples are often more stable than P/E. Some common approximations to cash flow from operations have limitations, however, because they ignore items that may be subject to manipulation.
• The major cash flow (and related) concepts used in multiples are earnings plus noncash charges (CF), cash flow from operations (CFO), free cash flow to equity (FCFE), and earnings before interest, taxes, depreciation, and amortization (EBITDA).
• In calculating price to cash flow, the earnings-plus-noncash-charges concept is traditionally used, although FCFE has the strongest link to financial theory.
• CF and EBITDA are not strictly cash flow numbers because they do not account for noncash revenue and net changes in working capital.
• The fundamental drivers of price to cash flow, however defined, are the expected growth rate of future cash flow and the required rate of return. The justified price to cash flow based on fundamentals bears a positive relationship to the first factor and an inverse relationship to the second.
• EV/EBITDA is preferred to P/EBITDA because EBITDA, as a pre-interest number, is a flow to all providers of capital.
• EV/EBITDA may be more appropriate than P/E for comparing companies with different amounts of financial leverage (debt).
• EV/EBITDA is frequently used in the valuation of capital-intensive businesses.
• The fundamental drivers of EV/EBITDA are the expected growth rate in free cash flow to the firm, profitability, and the weighted average cost of capital. The justified EV/EBITDA based on fundamentals bears a positive relationship to the first two factors and an inverse relationship to the third.
• Dividend yield has been used as a valuation indicator because it is a component of total return and is less risky than capital appreciation.
• Trailing dividend yield is calculated as four times the most recent quarterly per-share dividend divided by the current market price.
• The fundamental drivers of dividend yield are the expected growth rate in dividends and the required rate of return.
• Comparing companies across borders frequently involves dealing with differences in accounting methods, cultural differences, economic differences, and resulting differences in risk and growth opportunities.
• Momentum indicators relate either price or a fundamental to the time series of the price or fundamental’s own past values (in some cases, to their expected values).
• Momentum valuation indicators include earnings surprise, standardized unexpected earnings (SUE), and relative strength.
• Unexpected earnings (or earnings surprise) equals the difference between reported earnings and expected earnings.
• SUE is unexpected earnings divided by the standard deviation in past unexpected earnings.
• Relative-strength indicators allow comparison of a stock’s performance during a period either with its own past performance (first type) or with the performance of some group of stocks (second type). The rationale for using relative strength is the thesis that patterns of persistence or reversal in returns exist.
• Screening is the application of a set of criteria to reduce an investment universe to a smaller set of investments and is a part of many stock selection disciplines. In general, limitations of such screens include the lack of control in vendor-provided data of the calculation of important inputs and the absence of qualitative factors.

PROBLEMS

1. As of February 2008, you are researching Jonash International, a hypothetical company subject to cyclical demand for its services. Jonash shares closed at $57.98 on 2 February 2007. You believe the 2003–2006 period reasonably captures average profitability:

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>EPS</td>
<td>$3.03</td>
<td>$1.45</td>
<td>$0.23</td>
<td>$2.13</td>
<td>$2.55</td>
</tr>
<tr>
<td>BV per share</td>
<td>$19.20</td>
<td>$16.21</td>
<td>$14.52</td>
<td>$13.17</td>
<td>$11.84</td>
</tr>
<tr>
<td>ROE</td>
<td>16.0%</td>
<td>8.9%</td>
<td>1.6%</td>
<td>16.3%</td>
<td>21.8%</td>
</tr>
</tbody>
</table>
A. Define normalized EPS.
B. Calculate a normalized EPS for Jonash based on the method of historical average EPS and then calculate the P/E based on normalized EPS.
C. Calculate a normalized EPS for Jonash based on the method of average ROE and the P/E based on normalized EPS.

2. An analyst plans to use P/E and the method of comparables as a basis for recommending purchasing shares of one of two peer-group companies in the business of manufacturing personal digital assistants. Neither company has been profitable to date, and neither is expected to have positive EPS over the next year. Data on the companies’ prices, trailing EPS, and expected growth rates in sales (five-year compounded rates) are given in the following table:

<table>
<thead>
<tr>
<th>Company</th>
<th>Price</th>
<th>Trailing EPS</th>
<th>P/E</th>
<th>Expected Growth (Sales)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hand</td>
<td>$22</td>
<td>$2.20</td>
<td>NM</td>
<td>45%</td>
</tr>
<tr>
<td>Somersault</td>
<td>$10</td>
<td>$1.25</td>
<td>NM</td>
<td>40%</td>
</tr>
</tbody>
</table>

Unfortunately, because the earnings for both companies have been negative, their P/Es are not meaningful. On the basis of this information, address the following:
A. Discuss how the analyst might make a relative valuation in this case.
B. State which stock the analyst should recommend.

3. May Stewart, CFA, a retail analyst, is performing a P/E-based comparison of two hypothetical jewelry stores as of early 2009. She has the following data for Hallwhite Stores (HS) and Ruffany (RUF).

   • HS is priced at $44. RUF is priced at $22.50.
   • HS has a simple capital structure, earned $2.00 per share (basic and diluted) in 2008, and is expected to earn $2.20 (basic and diluted) in 2009.
   • RUF has a complex capital structure as a result of its outstanding stock options. Moreover, it had several unusual items that reduced its basic EPS in 2008 to $0.50 (versus the $0.75 that it earned in 2007).
   • For 2009, Stewart expects RUF to achieve net income of $30 million. RUF has 30 million shares outstanding and options outstanding for an additional 3,333,333 shares.
A. Which P/E (trailing or forward) should Stewart use to compare the two companies’ valuation?
B. Which of the two stocks is relatively more attractive when valued on the basis of P/Es (assuming that all other factors are approximately the same for both stocks)?

4. You are researching the valuation of the stock of a company in the food-processing industry. Suppose you intend to use the mean value of the forward P/Es for the food-processing industry stocks as the benchmark value of the multiple. This mean P/E is 18.0. The forward or expected EPS for the next year for the stock you are studying is $2.00. You calculate $18.0 \times $2.00 = $36$, which you take to be the intrinsic value of the stock based only on the information given here. Comparing $36$ with the stock’s current market price of $30$, you conclude the stock is undervalued.
A. Give two reasons why your conclusion that the stock is undervalued may be in error.
B. What additional information about the stock and the peer group would support your original conclusion?
5. Suppose an analyst uses an equity index as a comparison asset in valuing a stock. In making a decision to recommend purchase of an individual stock, which price multiple(s) would cause concern about the impact of potential overvaluation of the equity index?

6. Christie Johnson, CFA, has been assigned to analyze Sundanci. Johnson assumes that Sundanci’s earnings and dividends will grow at a constant rate of 13 percent. Exhibits 6-32 and 6-33 provide financial statements for the most recent two years (2007 and 2008) and other information for Sundanci.

EXHIBIT 6-32  Sundanci Actual 2007 and 2008 Financial Statements for Fiscal Years Ending 31 May (in millions, except per-share data)

<table>
<thead>
<tr>
<th>Income Statement</th>
<th>2007</th>
<th>2008</th>
</tr>
</thead>
<tbody>
<tr>
<td>Revenue</td>
<td>$474</td>
<td>$598</td>
</tr>
<tr>
<td>Depreciation</td>
<td>20</td>
<td>23</td>
</tr>
<tr>
<td>Other operating costs</td>
<td>368</td>
<td>460</td>
</tr>
<tr>
<td>Income before taxes</td>
<td>86</td>
<td>115</td>
</tr>
<tr>
<td>Taxes</td>
<td>26</td>
<td>35</td>
</tr>
<tr>
<td>Net income</td>
<td>60</td>
<td>80</td>
</tr>
<tr>
<td>Dividends</td>
<td>18</td>
<td>24</td>
</tr>
<tr>
<td>Earnings per share</td>
<td>$0.714</td>
<td>$0.952</td>
</tr>
<tr>
<td>Dividends per share</td>
<td>$0.214</td>
<td>$0.286</td>
</tr>
<tr>
<td>Common shares outstanding</td>
<td>84.0</td>
<td>84.0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Balance Sheet</th>
<th>2007</th>
<th>2008</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current assets</td>
<td>$201</td>
<td>$326</td>
</tr>
<tr>
<td>Net property, plant, and equipment</td>
<td>474</td>
<td>489</td>
</tr>
<tr>
<td>Total assets</td>
<td>675</td>
<td>815</td>
</tr>
<tr>
<td>Current liabilities</td>
<td>57</td>
<td>141</td>
</tr>
<tr>
<td>Long-term debt</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Total liabilities</td>
<td>57</td>
<td>141</td>
</tr>
<tr>
<td>Shareholders' equity</td>
<td>618</td>
<td>674</td>
</tr>
<tr>
<td>Total liabilities and equity</td>
<td>675</td>
<td>815</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Other Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capital expenditures</td>
</tr>
</tbody>
</table>

A. Based on information in Exhibits 6-32 and 6-33 and on Johnson’s assumptions for Sundanci, calculate justified trailing and forward P/Es for this company.

B. Identify, within the context of the constant dividend growth model, how each of the following fundamental factors would affect the P/E:

i. The risk (beta) of Sundanci increases substantially.

ii. The estimated growth rate of Sundanci’s earnings and dividends increases.

iii. The equity risk premium increases.

Note: A change in a fundamental factor is assumed to happen in isolation; interactive effects between factors are ignored. That is, every other item of the company is unchanged.
7. Tom Smithfield is valuing the stock of a food-processing business. He feels confident explicitly projecting earnings and dividends to three years (to \( t = 3 \)). Other information and estimates are as follows:
- Required rate of return = 0.09
- Average dividend payout rate for mature companies in the market = 0.45
- Industry average ROE = 0.10
- \( E_3 = \$3.00 \)
- Industry average P/E = 12

On the basis of this information, answer the following questions:
A. Compute terminal value \((V_3)\) based on comparables.
B. Contrast your answer in Part A to an estimate of terminal value based on the Gordon growth model.

8. Discuss three types of stocks or investment situations for which an analyst could appropriately use P/B in valuation.

9. Aratatech is a multinational distributor of semiconductor chips and related products to businesses. Its leading competitor around the world is Trymye Electronics. Aratatech has a current market price of \$10.00, 20 million shares outstanding, annual sales of \$1 billion, and a 5 percent profit margin. Trymye has a market price of \$20.00, 30 million shares outstanding, annual sales of \$1.6 billion, and a profit margin of 4.9 percent. Based on the information given, answer the following questions:
A. Which of the two companies has a more attractive valuation based on P/S?
B. Identify and explain one advantage of P/S over P/E as a valuation tool.

10. Wilhelm Müller, CFA, has organized the following selected data on four food companies (TTM stands for trailing 12 months):

<table>
<thead>
<tr>
<th>Measure</th>
<th>Hoppelli Foods</th>
<th>Telli Foods</th>
<th>Drisket Co.</th>
<th>Whiteline Foods</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stock price</td>
<td>$25.70</td>
<td>$11.77</td>
<td>$23.65</td>
<td>$24.61</td>
</tr>
<tr>
<td>Shares outstanding (thousands)</td>
<td>138,923</td>
<td>220,662</td>
<td>108,170</td>
<td>103,803</td>
</tr>
<tr>
<td>Market cap ($ millions)</td>
<td>3,570</td>
<td>2,597</td>
<td>2,558</td>
<td>2,555</td>
</tr>
<tr>
<td>Enterprise value ($ millions)</td>
<td>3,779</td>
<td>4,056</td>
<td>3,846</td>
<td>4,258</td>
</tr>
<tr>
<td>Sales ($ millions)</td>
<td>4,124</td>
<td>10,751</td>
<td>17,388</td>
<td>6,354</td>
</tr>
<tr>
<td>Operating income ($ millions)</td>
<td>285</td>
<td>135</td>
<td>186</td>
<td>396</td>
</tr>
<tr>
<td>Operating profit margin</td>
<td>6.91%</td>
<td>1.26%</td>
<td>1.07%</td>
<td>6.23%</td>
</tr>
<tr>
<td>Net income ($ millions)</td>
<td>182</td>
<td>88</td>
<td>122</td>
<td>252</td>
</tr>
<tr>
<td>TTM EPS</td>
<td>$1.30</td>
<td>$0.40</td>
<td>$1.14</td>
<td>$2.43</td>
</tr>
<tr>
<td>Return on equity</td>
<td>19.20%</td>
<td>4.10%</td>
<td>6.40%</td>
<td>23.00%</td>
</tr>
<tr>
<td>Net profit margin</td>
<td>4.41%</td>
<td>0.82%</td>
<td>0.70%</td>
<td>3.97%</td>
</tr>
</tbody>
</table>
On the basis of the data given, answer the following questions:
A. Calculate the trailing P/E and EV/Sales for each company.
B. Explain, on the basis of fundamentals, why these stocks have different EV/S multiples.

11. John Jones, CFA, is head of the research department at Peninsular Research. Peninsular has a client who has inquired about the valuation method best suited for comparing companies in an industry with the following characteristics:
   • Principal competitors within the industry are located in the United States, France, Japan, and Brazil.
   • The industry is currently operating at a cyclical low, with many companies reporting losses.

Jones recommends that the client consider the following valuation ratios:
1. P/E
2. P/B
3. EV/S

Determine which one of the three valuation ratios is most appropriate for comparing companies in this industry. Support your answer with one reason that makes that ratio superior to either of the other two ratios in this case.

12. Giantin Growing AG (GG) is currently selling for €38.50, with TTM EPS and dividends per share of €1.36 and €0.91, respectively. The company's P/E is 28.3, P/B is 7.1, and P/S is 2.9. The ROE is 27.0 percent, and the profit margin on sales is 10.24 percent. The Treasury bond rate is 4.9 percent, the equity risk premium is 5.5 percent, and GG's beta is 1.2.

A. What is GG's required rate of return, based on the capital asset pricing model (CAPM)?
B. Assume that the dividend and earnings growth rates are 9 percent. What trailing P/E, P/B, and P/S multiples would be justified in light of the required rate of return in part A and current values of the dividend payout ratio, ROE, and profit margin?
C. Given that the assumptions and constant growth model are appropriate, state and justify whether GG, based on fundamentals, appears to be fairly valued, overvalued, or undervalued.

13. Jorge Zaldys, CFA, is researching the relative valuation of two companies in the aerospace/defense industry, NCI Heavy Industries (NCI) and Relay Group International (RGI). He has gathered relevant information on the companies in the following table.

<table>
<thead>
<tr>
<th>EBITDA Comparisons</th>
<th>(in € millions except per-share and share-count data)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Company</td>
<td>RGI</td>
</tr>
<tr>
<td>Price per share</td>
<td>150</td>
</tr>
<tr>
<td>Shares outstanding</td>
<td>5 million</td>
</tr>
<tr>
<td>Market value of debt</td>
<td>50</td>
</tr>
<tr>
<td>Book value of debt</td>
<td>52</td>
</tr>
<tr>
<td>Cash and investments</td>
<td>5</td>
</tr>
<tr>
<td>Net income</td>
<td>49.5</td>
</tr>
<tr>
<td>Net income from continuing operations</td>
<td>49.5</td>
</tr>
<tr>
<td>Interest expense</td>
<td>3</td>
</tr>
<tr>
<td>Depreciation and amortization</td>
<td>8</td>
</tr>
<tr>
<td>Taxes</td>
<td>2</td>
</tr>
</tbody>
</table>
Using the information in the table, answer the following questions:

A. Calculate P/EBITDA for NCI and RGI.
B. Calculate EV/EBITDA for NCI and RGI.
C. Which company should Zaldys recommend as relatively undervalued? Justify the selection.

14. Define the major alternative cash flow concepts, and state one limitation of each.

15. Data for two hypothetical companies in the pharmaceutical industry, DriveMed and MAT Technology, are given in the following table. For both companies, expenditures on fixed capital and working capital during the previous year reflect anticipated average expenditures over the foreseeable horizon.

<table>
<thead>
<tr>
<th>Measure</th>
<th>DriveMed</th>
<th>MAT Technology</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current price</td>
<td>$46.00</td>
<td>$78.00</td>
</tr>
<tr>
<td>Trailing CF per share</td>
<td>$3.60</td>
<td>$6.00</td>
</tr>
<tr>
<td>P/CF</td>
<td>12.8</td>
<td>13.0</td>
</tr>
<tr>
<td>Trailing FCFE per share</td>
<td>$1.00</td>
<td>$5.00</td>
</tr>
<tr>
<td>P/FCFE</td>
<td>46.0</td>
<td>15.6</td>
</tr>
<tr>
<td>Consensus five-year growth forecast</td>
<td>15%</td>
<td>20%</td>
</tr>
<tr>
<td>Beta</td>
<td>1.25</td>
<td>1.25</td>
</tr>
</tbody>
</table>

On the basis of the information supplied, discuss the valuation of MAT Technology relative to DriveMed. Justify your conclusion.

16. Your value-oriented investment management firm recently hired a new analyst, Bob Westard, because of his expertise in the life sciences and biotechnology areas. At the firm’s weekly meeting, during which each analyst proposes a stock idea for inclusion in the firm’s approved list, Westard recommends Hitech Clothing International (HCI). He bases his recommendation on two considerations. First, HCI has pending patent applications but a P/E that he judges to be low in light of the potential earnings from the patented products. Second, HCI has had high relative strength versus the S&P 500 over the past month.

A. Explain the difference between Westard’s two approaches—that is, the use of price multiples and the relative-strength approach.

B. State which, if any, of the bases for Westard’s recommendation is consistent with the investment orientation of your firm.

17. Kirstin Kruse, a portfolio manager, has an important client who wants to alter the composition of her equity portfolio, which is currently a diversified portfolio of 60 global common stocks. Because of concerns about the economy and based on the thesis that the consumer staples sector will be less hurt than others in a recession, the client wants to add a group of stocks from the consumer staples sector. In addition, the client wants the stocks to meet the following criteria:

- Stocks must be considered large cap (i.e., have a large market capitalization).
- Stocks must have a dividend yield of at least 4.0 percent.
- Stocks must have a forward P/E no greater than 15.
The following table shows how many stocks satisfied each screen, which was run in July 2008.

<table>
<thead>
<tr>
<th>Screen</th>
<th>Number Satisfying</th>
</tr>
</thead>
<tbody>
<tr>
<td>Consumer staples sector</td>
<td>277</td>
</tr>
<tr>
<td>Large cap (&gt; $9.7 billion in this database)</td>
<td>446</td>
</tr>
<tr>
<td>Dividend yield of at least 4.0%</td>
<td>1,609</td>
</tr>
<tr>
<td>P/E less than 15</td>
<td>2,994</td>
</tr>
<tr>
<td>All four screens</td>
<td>6</td>
</tr>
</tbody>
</table>

The stocks meeting all four screens were Altria Group, Inc.; British American Tobacco (the company’s ADR); Reynolds American, Inc.; Tesco PLC (the ADR); Unilever N.V. (the ADR); and Unilever PLC (the ADR).

A. Critique the construction of the screen.
B. Do these criteria identify appropriate additions to this client’s portfolio?
CHAPTER 7

PRIVATE COMPANY VALUATION

LEARNING OUTCOMES

After completing this chapter, you will be able to do the following:

- Compare and contrast public and private company valuation.
- Identify and explain the reasons for valuing the total capital and/or equity capital of private businesses.
- Explain the role of definitions (standards) of value, explain the different definitions of value, and illustrate how different definitions can lead to different estimates of value.
- Discuss the three major approaches to private company valuation.
- Illustrate and explain the adjustments required to estimate the normalized earnings and/or cash flow for a private company, from the perspective of either a strategic or nonstrategic (financial) buyer and explain cash flow estimation issues.
- Explain and illustrate methods under the income approach to private company valuation including the free cash flow method, capitalized cash flow method, and excess earnings method.
- Identify and explain specific elements of discount rate estimation that are relevant in valuing the total capital or equity capital of a private business.
- Compare and contrast models used in a private company equity required rate of return estimation (including the CAPM, the expanded CAPM, and the build-up method) and discuss the issues related to using each.
- Discuss and illustrate market approaches to private company valuation, including the guideline public company method, the guideline transactions method, and the prior transaction method, and the advantages and disadvantages of each.
- Discuss and illustrate the asset-based approach to private company valuation.
- Discuss and illustrate the use of discounts and premiums in private company valuation.
- Explain the role of valuation standards in the valuation of private companies.

This chapter was written by Raymond D. Rath, ASA, CFA.
1. INTRODUCTION

The valuation of the equity of private companies is a major field of application for equity valuation. Increasingly, generalist investment practitioners need to be apprised of the issues associated with such valuations. Many public companies have start-up or other operations that can best be valued as if they were private companies. Companies may grow through the acquisition of competitors, including private companies, and analysts must be prepared to evaluate the price paid in such transactions. Furthermore, acquisitions often result in significant balances of intangible assets, including goodwill, that are reported on the balance sheets of acquiring companies. Goodwill balances require annual impairment testing under International Financial Reporting Standards (IFRS) and U.S. generally accepted accounting principles (GAAP). Impairment testing and other financial reporting initiatives increasingly result in the use of fair value estimates in financial statements. The concepts and methods discussed in this chapter play important roles in this aspect of financial reporting. In addition, issues addressed in this chapter arise in the types of investment held by venture capital and other types of private equity funds that constitute a significant allocation in many investors’ portfolios. An expanded focus on the reported values of the investments held by private equity funds is leading to greater scrutiny of the valuation processes used and resulting value estimates.

This chapter presents and illustrates key elements associated with the valuation of private companies and is organized as follows: Section 2 provides some background for understanding private company valuation, including typical contrasts between public and private companies and the major purposes for which private valuations are performed. Section 3 discusses the different definitions of value used in private company valuations and the idea that the valuation must address the definition of value relevant to the particular case. Section 4 discusses earnings normalization and cash flow estimation, and introduces the three major approaches recognized in private company valuation, valuation discounts and premiums, and business valuation standards and practices. Section 5 summarizes the chapter and practice problems conclude it.

2. THE SCOPE OF PRIVATE COMPANY VALUATION

Private companies range from single-employee, unincorporated businesses to formerly public companies that have been taken private in management buyouts or other transactions. Numerous large, successful companies also exist that have remained private since inception, such as IKEA and Bosch in Europe and Cargill and Bechtel in the United States. The diverse characteristics of private companies have encouraged the development of diverse valuation practices.

2.1. Private and Public Company Valuation: Similarities and Contrasts

We can gain some insight into the challenges of private company valuation by examining company- and stock-specific factors that mark key differences between private and public companies.

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¹The term appraisal is often used in place of valuation in the contexts discussed in this chapter. Appraisal and valuation are synonymous, as are appraiser and valuator.
2.1.1. Company-Specific Factors

Company-specific factors are those that characterize the company itself, including its life-cycle stage, size, markets, and the goals and characteristics of management.

- **Stage in life cycle.** Private companies include companies at the earliest stages of development whereas public companies are typically further advanced in their life cycle. Private companies may have minimal capital, assets, or employees. Private companies, however, also include large, stable, going concerns and failed companies in the process of liquidation. The stage of life cycle influences the valuation process for a company.

- **Size.** Relative size—whether measured by income statement, balance sheet, or other measures—frequently distinguishes public and private companies; private companies in a given line of business tend to be smaller. Size has implications for the level of risk and, hence, relative valuation. Small size typically increases risk levels, and risk premiums for small size have often been applied in estimating required rates of return for private companies. For some private companies, small size may reduce growth prospects by reducing access to capital to fund growth of operations. The public equity markets are generally the best source for such funding. Conversely, for small companies, the costs of operating as a public company including compliance costs may outweigh any financing benefits.

- **Overlap of shareholders and management.** For many private companies, and in contrast to most public companies, top management has a controlling ownership interest. Therefore, they may not face the same pressure from external investors as public companies. Agency issues may also be mitigated in private companies.\(^2\) For that reason, private company management may be able to take a longer-term perspective in their decisions than public company management.

- **Quality/depth of management.** A small private company, especially if it has limited growth potential, would be expected to be less attractive to management candidates and have less management depth than a typical public company. The smaller scale of operation might also lead to less management depth compared with a public company. To the extent these considerations apply, they may increase risk and reduce growth for the private company.

- **Quality of financial and other information.** Public companies are required to meet detailed requirements for the timely disclosure of financial and other information. Investment analysts may place significant demands on the management of a public company for high-quality information. The more limited availability of financial and other information for private companies results in an increased burden for the prospective investor considering an equity investment or loan. This type of information difference presumably leads to greater uncertainty and, hence, risk. All else equal, the higher risk should lead to a relatively lower valuation. Although that may be the baseline case, note that in certain private company valuations, such as fairness opinions prepared in the context of an acquisition, the analyst usually has unlimited access to books, records, contracts, and other information that would not be available to the public stock analyst.

- **Pressure from short-term investors.** Earnings consistency and growth rates are often perceived as critical to the stock price performance of public companies. Continued management employment and levels of incentive compensation are often linked to stock price performance.

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\(^2\) **Agency issues** refer to such issues as monitoring costs arising from the sometimes conflicting interests of owners (principals) and managers (agents). See Aggarwal, Harrington, Kobor, and Drake (2008) for more information.
but many investors’ interests may be of a trading or short-term nature. As a result, management may be motivated to try to support share price in the short term. According to some observers, private companies typically do not experience similar stock price performance pressure and such companies can take a longer-term investment focus.

- **Tax concerns.** Reduction of reported taxable income and corporate tax payments may be a more important goal for private companies compared with public companies because of greater benefit to the owners.

### 2.1.2. Stock-Specific Factors

In addition to company-specific factors, the characteristics of the stock of a private company frequently differ markedly from that of public companies.

- **Liquidity of equity interests in business.** Stock in private companies is generally much less liquid than otherwise similar interests in public companies. Private companies typically have fewer shareholders. Shares of a private company have not been registered for sale in the public stock markets. The limited number of existing and potential buyers reduces the value of the shares in private companies.
- **Concentration of control.** Control of private companies is often concentrated in one or in very few investors. This concentration of control may lead to actions by a corporation that benefits some shareholders at the cost of other shareholders. Transactions with entities related to a control group at above-market prices would transfer value away from the non-controlling shareholders of the corporation. Above-market compensation to a controlling shareholder is a typical perquisite.
- **Potential agreements restricting liquidity.** Private companies may have shareholder agreements in place that restrict the ability to sell shares. These agreements may reduce the marketability of equity interests.

Generally, stock-specific factors are a negative for private company valuation whereas company-specific factors are potentially positive or negative. The range of differences observed in private companies is such that the spectrum of risk and, therefore, the spectrum of return requirements are typically wider than for public companies. Another consequence is that the range of valuation methods and assumptions applied to private companies is typically more varied.

### 2.2. Reasons for Performing Valuations

Valuations of private businesses or equity interests therein fall into three groups: transaction-related, compliance-related, and litigation-related.

Transactions encompass events affecting the ownership or financing of a business and represent a primary area of private company valuation. A variety of transaction types exist:

- **Private financing.** Raising capital is critical to development stage companies. To reduce risk and maintain influence, venture capital investors (as equity investors in such companies are known) typically invest through multiple rounds of financing tied to the achievement of key developments (milestones). A high level of uncertainty concerning expected future

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3See *Breaking the Short-Term Cycle*, CFA Institute Centre Publications (July 2006).

4This factor could also be placed under company-specific factors.
cash flows results in valuations that are often informal and based on negotiations between the company and investors.

- **Initial public offering (IPO).** An IPO is one liquidity option for a private company. Investment banking firms prepare valuations as part of the IPO process. A key element of an IPO-related valuation is frequently the identification of any public companies that are similar to the one going public.

- **Acquisition.** Acquisition can be an attractive liquidity option for development stage or mature companies. Acquisition-related valuations may be performed (and negotiated) by management of the target and/or buyer. Many transactions are handled by investment banking firms.

- **Bankruptcy.** For companies operating under bankruptcy protection, valuations of the business and its underlying assets may help assess whether a company is more valuable as a going concern or in liquidation. For viable going concerns operating in bankruptcy, insights from valuation may be critical to the restructuring of an overleveraged capital structure.

- **Share-based payment (compensation).** Share-based payments can be viewed as transactions between a company and its employees. These transactions often have accounting and tax implications to the issuer and the employee. Share-based payments can include stock option grants, restricted stock grants, and transactions involving an employee stock ownership plan (ESOP) in the United States and equivalent structures in other countries. Providing an incentive for improved employee performance is an important goal of such compensation mechanisms.

Compliance encompasses actions required by law or regulation. Compliance valuations are a second key area of valuation practice. Financial reporting and tax reporting are the two primary focuses of this type of valuation.

- **Financial reporting.** Financial reporting valuations are increasing in importance. Goodwill impairment is one of the most frequent financial reporting valuations that a securities analyst might observe. Goodwill impairment tests require a business valuation for a cash-generating unit (IFRS) or a reporting unit (U.S. GAAP). Essentially, components of public companies are valued using private company valuation techniques. For private companies, stock option grants will frequently require valuations.

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5 Under IFRS, IAS 36, “Impairment of Assets,” or IAS 38, “Intangible Assets,” and under U.S. GAAP, SFAS No. 142, “Goodwill and Other Intangible Assets,” are the relevant accounting guidance. For U.S. GAAP, SFAS No. 157, “Fair Value Measurements,” provides additional guidance on measuring fair value. As of late 2008, the International Accounting Standards Board (IASB) was developing guidance similar to SFAS No. 157.

6 IFRS 36, “Impairment of Assets,” defines a **cash-generating unit** as the smallest identifiable group of assets that generates cash inflows that are largely independent of the cash inflows of other assets or groups of assets. SFAS No. 142, “Goodwill and Other Intangible Assets,” defines a **reporting unit** as an operating segment or one level below an operating segment (referred to as a **component**). A component of an operating segment is a reporting unit if the component constitutes a business for which discrete financial information is available and segment management regularly reviews the operating results of that component.

7 For IFRS, IFRS 2, “Share-Based Payment,” and for U.S. GAAP, SFAS No. 123R, “Share-Based Payment,” are the relevant accounting guidance.
• **Tax reporting.** Tax reporting is a longstanding area that requires valuations of private companies. Tax-related reasons for valuations include corporate and individual tax reporting. A variety of corporate activities, such as corporate restructurings, transfer pricing, and property tax matters, may require valuations. Estate and gift taxation are examples of individual tax requirements that may generate private company valuations.

Litigation—legal proceedings including those related to damages, lost profits, shareholder disputes, and divorce—often requires valuations. Litigation may affect public or private companies or may be between shareholders with no effect at the corporate level.

As the preceding descriptions make clear, each of the three major practice areas requires specialized knowledge and skills. This fact has led many valuation professionals to focus their efforts in one of these areas. Transactions, for example, often involve investment bankers. Compliance valuations are best performed by valuation professionals with knowledge of the relevant accounting or tax regulations. Litigation-related valuations require effective presentations in a legal setting.

Having provided an overview of the field of private company valuation, we can proceed to discussing how valuations are done. Logically, before developing an estimate of value, the valuator must understand the context of the valuation and its requirements. An important element in that process is knowledge of the definition(s) of value that the valuation must address (the subject of the next section).

### 3. DEFINITIONS (STANDARDS) OF VALUE

A **definition of value** (or **standard of value**) specifies how value is understood and, therefore, specifies a type of value. Identification of the correct definition of value to apply in a given valuation is a key step in developing a good value estimate. The status of the company (in the sense of whether it is assumed to be a going concern or not)\(^8\) and the use of the valuation are key elements in determining the definition of value to apply.

The major definitions of value may be summarized as follows.\(^9\)

- **Fair market value.** This term can be defined as the price, expressed in terms of cash equivalents, at which a property (asset) would change hands between a hypothetical willing and able buyer and a hypothetical willing and able seller, acting at arm’s length in an open and unrestricted market, when neither is under compulsion to buy or sell and when both have reasonable knowledge of the relevant facts. Fair market value is most often used in a tax reporting context in the United States.

- **Market value.** The International Valuation Standards Committee (IVSC)\(^10\) defines market value as “the estimated amount for which a property should exchange on the date of valuation

\(^8\)This assumption is sometimes referred to as the **premise of value**.

\(^9\)Definitions of fair market value, investment value, and intrinsic value are included in the International Glossary of Business Valuation Terms (IGBVT). The IGBVT was jointly developed by the American Institute of Certified Public Accountants, American Society of Appraisers, Canadian Institute of Chartered Business Valuators, National Association of Certified Valuation Analysts, and the Institute of Business Appraisers to improve appraisal practice through the use of consistent terminology.

\(^10\)The IVSC is an international body that develops and maintains standards for the development, reporting, and disclosure of valuations, especially those that will be relied on by investors and other third-party stakeholders.
between a willing buyer and a willing seller in an arm’s length transaction after proper marketing wherein the parties had each acted knowledgeably, prudently, and without compulsion.”

Market value is a definition of value often used in real estate and tangible asset appraisals when money is borrowed against the value of such assets.

- **Fair value** (financial reporting). Fair value is the definition of value used in financial reporting. Fair value shares many similarities with (fair) market value. The definition of fair value includes references to an arm’s length transaction (i.e., neither party is acting under duress) as well as the parties to a transaction being knowledgeable. Under IFRS, fair value is defined as “the price that would be received for an asset or paid to transfer a liability in a current transaction between marketplace participants in the reference market for the asset or liability.”

- **Fair value** (litigation). Fair value is also a valuation definition as set forth in the United States by state statutes and legal precedent in certain litigation matters. Although definitions and interpretations may vary, the definition of fair value in a litigation context is generally similar to the previously given definitions for financial reporting.

- **Investment value.** Investment value can be defined as the value to a particular investor based on the investor’s investment requirements and expectations. Investment value is important in the sale of a private company. The value of a company or asset may differ to different buyers as a result of differing perspectives on future earnings power and the level of risk of the company or asset, differing return requirements and financing costs of prospective buyers, and potential synergies of the acquisition with other assets owned by a prospective buyer. Investment value differs from the preceding value definitions in its greater focus on a specific buyer rather than value in a market context.

- **Intrinsic value.** Intrinsic value is often used in investment analysis. Intrinsic value can be defined as the value that an investor considers, on the basis of an evaluation or available facts, to be the true or real value that will become the market value when other investors reach the same conclusion. This definition attempts to capture the value of an asset absent any short-term pricing aberrations perceived as resulting in an asset value that is over- or understated.

Different definitions of value can lead to different value estimates. To take a simple example, the investment value of an asset to a specific investor might be €100. This amount is not necessarily the same as the fair market value, market value, or fair value of the asset. Assume several other investors have investment values of €150 as a result of synergies or other factors and that it is believed that no other investors have investment values above €150. With sufficient investor interest at a value of €150, a fair market value estimate could be €150, recognizing the demand and supply schedules of buyers and sellers in the market.

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11Some definitions of market value refer to value essentially on a cash-equivalent basis. For example, real property is sometimes acquired with cash and seller financing (notes) in which the interest rate is different than the market rate. The cash-equivalent value of the transaction would be its value if the note’s value were adjusted to reflect a market interest rate. Another issue is contingent consideration—that is, payments that are dependent on the occurrence of specified events (a more detailed definition is in Section 4.3.2), which may be an important component of certain acquisition payment structures. SFAS No. 141R has expanded rules for the inclusion of contingent consideration in determining the total price paid in business acquisitions.

12IASB 25 May 2006 Board Minutes on Fair Value Measurements Project (Agenda Paper 8A).
A complexity facing valuators is that different organizations may have different perspectives on what a given standard or definition of value means. A notable example is the U.S. GAAP fair value definition as set forth in SFAS No. 157, “Fair Value Measurements.”13 Under SFAS No. 157, fair value is estimated as the price received to sell an asset or transfer a liability, which is an exit price.14 An exit price should be less than or at most equal to the price paid to establish a position (an entry price). Other definitions of value (including fair value under IFRS) typically do not specify either an entry or exit price perspective.

An appraisal (valuation) should generally not be relied on for other than its intended purpose. Many private company valuations are performed for a specific purpose and reference a specific definition of value and valuation date that may not be relevant for another purpose. Prospective users must always consider whether a specific valuation and its definition of value are relevant for their situation.

To illustrate the point, consider an investor investigating the purchase of a controlling interest in a private company. The investor has access to a valuation prepared for tax reporting purposes of a small block of shares in the company. The value estimate in that report may not be relevant to this investor because it probably does not reflect the normalized earnings of the enterprise from the perspective of a majority shareholder who can influence corporate activities.15 The valuation of the small block may include minority and/or marketability discounts that may not be appropriate in other contexts. A prospective buyer of the company relying on this valuation may miss an attractive acquisition candidate as expense adjustments and synergies may not have been considered. The valuation assumptions from the tax valuation would also require possible adjustments for use in a financial reporting context.

4. PRIVATE COMPANY VALUATION APPROACHES

Private company valuation experts distinguish three major approaches to valuation.

- The income approach values an asset as the present discounted value of the income expected from it. The income approach has several variations depending on the assumptions the valuator makes.
- The market approach values an asset based on pricing multiples from sales of assets viewed as similar to the subject asset.
- The asset-based approach values a private company based on the values of the underlying assets of the entity less the value of any related liabilities.

13As of late 2008, the IASB had not released final guidance similar to SFAS No. 157. Two discussion papers on fair value measurements were released for comment in April 2007. According to the IASB, the current project plan calls for the release of an IFRS providing fair value measurement guidance in 2010. Additional information can be found on the IASB web site (www.IASB.org).

14Market turmoil in early 2008 led to dramatically reduced liquidity in auction rate securities and large declines in quoted market prices. Some indicated that the exit price requirement of SFAS No. 157 resulted in significant asset markdowns and the reporting of unrealized losses as securities were marked to market. Public discussion of the implications of the exit price requirement under SFAS No. 157 and the impact of short-term market inefficiencies on asset pricing resulted from this turmoil.

15Loosely, normalized earnings reflect adjustment for items that lessen the usefulness of the earnings number as a basis for comparison or forecasting. A more precise definition of normalized earnings is given in Section 4.1.1.
Valuation approaches for private companies are conceptually similar to those used for public companies although the labels used for them by experts in each field and the details of application may differ. The income approach corresponds to what are referred to as discounted cash flow models or present value models by public equities analysts. Along with asset-based models, discounted cash flow models are classified as absolute valuation models. By contrast, analysts use a relative valuation model when they apply a market-based approach in evaluating price and enterprise multiples relative to the value of a comparable.

Analysts select their approaches depending on specific factors. The nature of operations and stage in life cycle are important considerations. For a development stage company with the potential to operate as a successful large public company, the valuation methods may change over time. At the earliest stages of development, the company may best be valued using an asset-based approach because the going-concern premise of value may be uncertain and/or future cash flows may be extremely difficult to predict. With progress to a development stage company in a high-growth mode, the company might be valued using a free cash flow method, which in private business appraisal is known as an income approach. A stable, mature company might be best valued on the basis of the market approach. Specific facts and circumstances may suggest different valuation methods.

Size is an important criterion in assessing valuation approaches and valuation methods. Multiples from public companies may not be appropriate for a small, relatively mature private company with very limited growth prospects. Comparisons to public companies are not a good basis of valuation for a private company if risk and growth prospects differ materially.

Public and private companies may consist of a variety of operating and nonoperating assets. Nonoperating assets are defined as assets not necessary to the ongoing operations of the business enterprise. Excess cash and investment balances are typical examples of nonoperating assets. In principle, the value of a company is the sum of the value of operating assets and the value of nonoperating assets. Thus, nonoperating assets should be included in the valuation of an enterprise regardless of the valuation approach or method being used.

Before we illustrate the application of the three approaches to valuation, we need to address certain typical issues relating to valuation model inputs that arise when valuing private companies.

### 4.1. Earnings Normalization and Cash Flow Estimation Issues

The next two sections cover earnings normalization and cash flow estimation in the context of private company valuation. Potential acquirers of private companies may find that current earnings reflect inefficiencies or redundancies that detract from their relevance as a baseline for forecasting future earnings under new ownership. In such cases, the earnings should be adjusted or normalized to a basis that is relevant for forecasting future results, given that the firm is acquired. Essentially, the valuator is seeking to understand accurately the earnings and cash flow capacity of the business enterprise if it is acquired and run efficiently.

#### 4.1.1. Earnings Normalization Issues for Private Companies

Private company valuations may require significant adjustments to estimate the normalized earnings of the company. As defined in the International Glossary of Business Valuation Terms, normalized earnings are “economic benefits adjusted for nonrecurring, noneconomic, or other unusual items to eliminate anomalies and/or facilitate comparisons.” As a result of the concentration of control in many private businesses, reported earnings may reflect discretionary expenses or expenses that are not at arm’s-length amounts. Tax and other motivations may also result in reporting earnings that may differ from the normalized earnings of a private
company. The smaller size of many private companies potentially increases the relative impact on value of discretionary expenses.

When comparing the reported earnings of private companies with public companies, a key area of difference is the possible effect of transactions between the company and owners working in the business or with entities controlled by controlling shareholders. Many adjustments required to normalize earnings involve items that reduce the reported earnings of a profitable, private company. The controlling or sole shareholder is often active in the business and controls the board of directors and all policy and operating decisions. Above-market compensation or other expenses would reduce taxable income and income tax expense at the corporate level and subsequent taxes upon the payment of dividends to the controlling shareholder and other shareholders. Above-market expenses can also result in the controlling shareholder receiving a disproportionate return in relation to other shareholders.

Compensation expense is a key area requiring possible adjustment. Profitable, private companies may report compensation expense to owner/employees above amounts that would be paid to a nonowner employee. Family members may also be included as employees and paid amounts above the market value of their services. For private companies with limited profits or reported losses, expenses may actually be understated with the reported income of the entity overstated. Owners active in the business may not take compensation commensurate with market levels required by an employee for similar activities.

A number of other areas exist for consideration for possible adjustments. Personal expenses may be included as expenses of the private company. Personal-use assets and excess entertainment expenses are areas for consideration. Personal residences, aircraft, and luxury or excessive use of corporate vehicles for personal use may require an adjustment. Life insurance and loans to shareholders merit review.

Real estate used by the private company is also an area for consideration. When a private company owns real estate, some analysts separate the real estate from the operating company. This separation consists of removing any revenues and expenses associated with the real estate from the income statement. If the company is using the real property in its business operations, adding a market rental charge for the use of the real estate to the expenses of the company would produce a more accurate estimate of the earnings of the business operations. This approach would produce a value of the business operations excluding the owned real estate. Because the real estate is still owned by the entity, its value would represent a nonoperating asset of the entity.

Without these adjustments, real estate used in the operations that is owned by the private company may lead to a misstatement of the appraised value of the private company. Rent charges for the use of real estate include return of and on investment components. Depreciation reflects return of investment. If real property is owned, depreciation expense would reflect the historical acquisition cost rather than current replacement cost. For owned real estate, the return on component of the rental charge would not be included at a market level charge. Application of a capitalization rate for the business operations to an earnings figure that includes some of the benefit from the owned real estate may misvalue the private company. The business operations and real estate may have different levels of risk and expected future growth that require separate valuation. If real estate is leased to the private company by a related entity, the level of expense may require an adjustment to a market rental rate.

Example 7-1 illustrates a case in which a prospective buyer of a private business would need to make adjustments to reported financial results for a more accurate picture of the company's normalized earnings and value under new ownership.
EXAMPLE 7-1 Able Manufacturing: Normalized Earnings Adjustments

John Smith is the sole shareholder and CEO of Able Manufacturing, Inc. Smith has put Able up for sale in advance of his retirement. James Duvall, a manager in the corporate venturing unit of a public company, is evaluating the purchase of Able. Duvall notes the following facts affecting the most recent fiscal year’s reported results:

- Smith’s compensation for the year was $1.5 million. Duvall’s executive compensation consultant believes a normalized compensation expense of $500,000 for a CEO of a company like Able is appropriate. Compensation is included in selling, general, and administrative expenses (SG&A).
- Certain corporate assets including ranch property and a condominium are in Duvall’s judgment not required for the core operations of the company. Fiscal year expenses associated with the ranch and condominium were $400,000, including $300,000 of such operating expenses as property upkeep, property taxes, and insurance reflected in SG&A expenses, and depreciation expense of $100,000. All other asset balances (including cash) are believed to be at normal levels required to support current operations.
- Able’s debt balance of $2,000,000 (interest rate of 7.5 percent) was lower than the optimal level of debt expected for the company. As reported interest expense did not reflect an optimal charge, Duvall believes the use of an earnings figure that excludes interest expense altogether, specifically operating income after taxes, will facilitate the assessment of Able.

Duvall uses the reported income statement to show the derivation of reported operating income after taxes, as given in Exhibit 7-1.

EXHIBIT 7-1 Able Manufacturing, Inc. Operating Income after Taxes

<table>
<thead>
<tr>
<th>As of 31 December 2007</th>
<th>As Reported</th>
</tr>
</thead>
<tbody>
<tr>
<td>Revenues</td>
<td>$50,000,000</td>
</tr>
<tr>
<td>Cost of goods sold</td>
<td>3,000,000</td>
</tr>
<tr>
<td>Gross profit</td>
<td>20,000,000</td>
</tr>
<tr>
<td>Selling, general, and admin. expenses</td>
<td>5,000,000</td>
</tr>
<tr>
<td>EBITDA</td>
<td>15,000,000</td>
</tr>
<tr>
<td>Depreciation and amortization</td>
<td>1,000,000</td>
</tr>
<tr>
<td>Earnings before interest and taxes</td>
<td>14,000,000</td>
</tr>
<tr>
<td>Pro forma taxes (at 40.0 percent)</td>
<td>5,600,000</td>
</tr>
<tr>
<td>Operating income after taxes</td>
<td>$8,400,000</td>
</tr>
</tbody>
</table>
Based only on the information given, address the following:

1. Identify the adjustments that Duvall would make to reported financials to estimate normalized operating income after taxes; that is, what the operating income after taxes would have been under ownership by Duvall’s unit.

2. Based on your answer to question 1, construct a pro forma statement of normalized operating income after taxes for Able.

**Solution to 1:** First, SG&A should be reduced by $1,500,000 − $500,000 = $1,000,000 to reflect the expected level of salary expense under professional management. Second, the ranch and condominium are nonoperating assets—they are not needed to generate revenues—so expense items should be adjusted to reflect their removal (e.g., through a sale). Two income statement lines are affected: SG&A expenses should be reduced by $300,000 and depreciation and amortization reduced by $100,000.

**Solution to 2:** The pro forma statement of normalized operating income after taxes would be as shown in Exhibit 7-2.

**EXHIBIT 7-2**  Able Manufacturing, Inc. Pro Forma Normalized Operating Income after Taxes

<table>
<thead>
<tr>
<th>As of 31 December 2007</th>
<th>Pro Forma</th>
</tr>
</thead>
<tbody>
<tr>
<td>Revenues</td>
<td>$50,000,000</td>
</tr>
<tr>
<td>Cost of goods sold</td>
<td>30,000,000</td>
</tr>
<tr>
<td>Gross profit</td>
<td>20,000,000</td>
</tr>
<tr>
<td>Selling, general, and admin. expenses</td>
<td>3,700,000</td>
</tr>
<tr>
<td>EBITDA</td>
<td>16,300,000</td>
</tr>
<tr>
<td>Depreciation and amortization</td>
<td>900,000</td>
</tr>
<tr>
<td>Earnings before interest and taxes</td>
<td>15,400,000</td>
</tr>
<tr>
<td>Pro forma taxes (at 40.0 percent)</td>
<td>6,160,000</td>
</tr>
<tr>
<td>Operating income after taxes</td>
<td>$ 9,240,000</td>
</tr>
</tbody>
</table>

In addition to the various adjustments noted in Example 7-1, a variety of other areas exist for possible adjustment that are similar for the valuation of public and private companies (e.g., adjustments related to inventory accounting methods, depreciation assumptions, and capitalization versus expensing of various costs). Private companies may have their financial statements reviewed rather than audited. **Reviewed financial statements** provide an opinion letter with representations and assurances by the reviewing accountant that are less than those in audited financial statements. The preparation of reviewed rather than audited financial statements and other factors suggest a potentially greater need for analyst adjustments to the reported financials of some private companies. **Compiled financial statements** (that are not accompanied by an auditor’s opinion letter) suggest an even greater need for analytical adjustments.
4.1.2. Cash Flow Estimation Issues for Private Companies

In addition to earnings normalization, cash flow estimation is an important element of the valuation process. Free cash flow (FCF) is the relevant concept of cash flow in this context. Free cash flow to the firm (FCFF) represents free cash flow at the business enterprise level and is used to value the firm or, indirectly, the firm’s equity.\(^\text{16}\) Alternatively, free cash flow to equity (FCFE) can be used to value equity directly.

Cash flow estimation for private companies raises some important challenges, including those related to the nature of the interest being valued, potentially acute uncertainties regarding future operations, and managerial involvement in forecasting.

The nature of assumptions in cash flow estimates depends on a variety of factors. The equity interest appraised and the intended use of the appraisal are key in determining the appropriate definition of value for a specific valuation. The assumptions included in cash flow estimates may differ if a small minority equity interest is appraised rather than the total equity of a business. For example, an investment value standard may lead to different cash flow estimates than a fair value standard related to a financial reporting valuation assignment.

In assessing future cash flow estimates, uncertainty regarding a potentially wide range of future cash flow possibilities also creates challenges for valuation using FCF. Many development stage companies and some mature companies are subject to significant uncertainties regarding future operations and cash flows. One possible solution involves projecting the different possible future scenarios. For a privately held development stage company, the possible scenarios could include initial public offering, acquisition, continued operation as a private company, or bankruptcy. For a larger, mature company, the scenarios might be chosen to cover the range of possible levels of growth and profitability.

In valuing an individual scenario, the discount rate chosen should reflect the risk of achieving the projected cash flows in that scenario. The probability of the occurrence of each scenario must also be estimated. The overall value estimate for a company is then a probability-weighted average of the company’s estimated scenario values. Alternatively, the expected future cash flows based on the scenarios could be discounted using a conventional, single discount rate to obtain an overall value estimate. Although the trend is generally to more robust models, in current practice private company valuation more frequently reflects an average or most likely scenario than an explicit multiple scenario analysis.

Managers of private companies generally command much more information about their business than outside analysts. Management may develop cash flow forecasts to be used in a valuation with appraiser input, or appraisers may develop their own forecasts, consulting management as needed. The appraiser should be aware of potential managerial biases, such as to possibly overstate values in the case of goodwill impairment testing or understate values in the case of incentive stock option grants. Appraisers should also pay attention to whether projections adequately capture capital needs.

The process for estimating FCFF and FCFE is similar for private and public companies. Revenues and expenses are generally adjusted to reflect the normalized earnings capacity of the private company. For FCFF, operating income after taxes is estimated by removing interest expense on debt and including a pro forma estimate of income taxes on operating income (i.e., EBIT minus estimated taxes, based on normalized earnings). Depreciation expense is added back because it is a noncash expense. A provision for capital expenditures required to

\(^{16}\) Some variation in terminology exists. Net cash flow and debt-free net cash flow are variations of free cash flow to the firm.
replace the existing assets is subtracted to support the current level of operations. A provi-
sion for any additional capital expenditures required to fund future growth is also subtracted.
A provision for incremental working capital required to fund revenue growth is also cal-
culated and subtracted to arrive at FCFF. FCFE is found by subtracting after-tax interest
expense from FCFF and adding net new borrowing.

Appraisers may choose between an FCFF and an FCFE approach based on the facts of
the case. Some analysts believe that FCFF valuation is practically more robust than FCFE
valuation when substantial capital structure changes are in view because the weighted aver-
age cost of capital (WACC), the discount rate used in an FCFF approach, is typically less
sensitive than is the cost of equity, the discount rate used in an FCFE approach, to changes
in financial leverage. Apart from such considerations, there may be a tendency for appraisers
at the largest firms and investment bankers to favor using FCFF and for appraisers at small
firms to favor using FCFE.

EXAMPLE 7-2 Able Manufacturing: Pro Forma Free Cash
Flow to the Firm

James Duvall, the manager of the corporate venturing unit introduced in Example 7-1,
has decided to make a bid for Able Manufacturing. Duvall has decided to take an income
approach to value Able. As stated in Example 7-1, Able’s debt is $2,000,000. Considering
the nature of Able’s business, its size, and the financial leverage used by competitors,
Duvall has concluded that Able has a low level of debt relative to its capacity and that it
will be optimal to increase its debt if Duvall’s unit succeeds in purchasing Able. Because
of that anticipated change in leverage, Duvall has decided to use an FCFF approach
rather than FCFE to value Able.

Based on available information, Duvall makes the following assumptions:

- Long-term growth of revenues and after-tax operating income is 3 percent annually.
- The gross profit margin will remain at 40 percent.
- Depreciation will remain at 1.8 percent of sales.
- SG&A expenses can be maintained at the prior year’s level of $3,700,000 at least for
two years.
- Working capital equal to 10 percent of revenues is required (e.g., if the increase in
  revenues is $X from the prior year, additional working capital of $X would be
  needed).
- Capital expenditures are expected to equal projected depreciation expense (to sup-
  port current operations) plus 5 percent of incremental revenues (to support future
growth).

1. Should Duvall use reported earnings or normalized earnings in estimating FCFF for
   Able? Explain.
2. Forecast FCFF for Able for the upcoming year (from the perspective of a knowledge-
   able buyer).

Solution to 1: For the valuation of Able in a purchase transaction, the normalized
earnings of Able should be used to estimate FCFF. Normalized earnings would more
accurately reflect the income expected by a willing buyer of Able than would reported earnings.

**Solution to 2:** Duvall assumed long-term growth of 3 percent into the foreseeable future. With the $50 million revenue base from the prior year and the 3 percent annual revenue growth, a $1.5 million increase in revenues is forecast when moving from the last historical year to the year ahead. Given depreciation of $927,000 and incremental sales of $1,500,000, forecast capital expenditures sum to $927,000 + 0.05($1,500,000) = $927,000 + $75,000 = $1,002,000. A requirement for incremental working capital of 10 percent of the increase in revenues equates to a $150,000 deduction in calculating free cash flow. Based on these assumptions, free cash flow to the firm of $9,358,800 was calculated, as shown in Exhibit 7-3.

**EXHIBIT 7-3** Able Manufacturing, Inc. Calculation of Next Year’s Free Cash Flow to Firm

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Revenues ($50,000,000 × 1.03 =)</td>
<td>$51,500,000</td>
</tr>
<tr>
<td>Cost of goods sold</td>
<td>30,900,000</td>
</tr>
<tr>
<td>Gross profit (0.40 × Revenues =)</td>
<td>20,600,000</td>
</tr>
<tr>
<td>SG&amp;A expenses (maintained at 2007 level)</td>
<td>3,700,000</td>
</tr>
<tr>
<td>Pro forma EBITDA</td>
<td>16,900,000</td>
</tr>
<tr>
<td>Depreciation and amortization (0.018 × $51,500,000)</td>
<td>927,000</td>
</tr>
<tr>
<td>Pro forma earnings before interest and taxes</td>
<td>15,973,000</td>
</tr>
<tr>
<td>Pro forma taxes on EBIT (40%)</td>
<td>6,389,200</td>
</tr>
<tr>
<td>Operating income after tax</td>
<td>9,583,800</td>
</tr>
<tr>
<td>Plus: Depreciation and amortization</td>
<td>927,000</td>
</tr>
<tr>
<td>Less: Capital expenditures(^a)</td>
<td>1,002,000</td>
</tr>
<tr>
<td>Less: Increase in working capital(^b)</td>
<td>150,000</td>
</tr>
<tr>
<td>Free cash flow to firm</td>
<td>$9,358,800</td>
</tr>
</tbody>
</table>

\(^a\)As explained in text, $927,000 + 0.05($1,500,000).

\(^b\)0.10($51,500,000 − $50,000,000).

4.2. Income Approach Methods of Private Company Valuation

The income approach obtains its conceptual support from the assumption that value is based on expectations of future income and cash flows. The income approach converts future economic benefits into a present value equivalent. For IFRS and U.S. GAAP, assets are defined as probable future economic benefits. This definition provides strong support for the application of the income approach to valuation of an interest in a public or private company.

The three forms of income approach include the **free cash flow method** (often referred to as the **discounted cash flow method** in the appraisal community), the **capitalized cash...**
The free cash flow method values an asset based on estimates of future cash flows that are discounted to present value by using a discount rate reflective of the risks associated with the cash flows. For a going concern, this method frequently includes a series of discrete cash flow projections followed by an estimate of the value of the business enterprise as a going concern at the end of the projection period.

The capitalized cash flow method (also referred to as the capitalized income method or capitalization of earnings method) values a private company by using a single representative estimate of economic benefits and dividing that by an appropriate capitalization rate to derive an indication of value.

For the valuation of a business enterprise, the excess earnings method consists of estimating the value of all of the intangible assets of the business by capitalizing future earnings in excess of the estimated return requirements associated with working capital and fixed assets. The value of the intangible assets is added to the values of working capital and fixed assets to arrive at the value of the business enterprise.

Whichever income approach method is used, an appropriate required rate of return estimate is needed for discounting expected future cash flows.

4.2.1. Required Rate of Return: Models and Estimation Issues

A variety of factors make estimating a required rate of return for a private company challenging.

- **Application of size premiums.** In assessing private company valuations, size premiums are frequently used in developing equity return requirements by private company appraisers. This practice seems to be less prevalent in the valuation of public companies. Furthermore, size premium estimates based on public company data for the smallest cap segments can capture premiums for distress that may not be relevant.

- **Use of the CAPM.** Some parties have questioned whether the capital asset pricing model (CAPM) is appropriate for developing discount rate estimates for small private company valuations. In the United States, tax court cases involving private companies with little expectation of ever operating as public companies were one area where the CAPM was rejected. The perceived differences between the typically larger public companies and the smaller private company were key considerations. Small companies that have little prospect of going public or being acquired by a public company may be viewed as not comparable to the public companies for which market-data-based beta estimates are available.

- **Expanded CAPM.** The expanded CAPM (Pratt and Grabowski 2008) is an adaptation of the CAPM that adds to the CAPM a premium for small size and company-specific risk.

- **Elements of the build-up approach.** The build-up approach was introduced in Chapter 2. When guideline public companies (public-company comparables for the company being

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17The residual income method is sometimes categorized under the asset approach because it involves marking the tangible assets to market and estimating the value of intangible assets including goodwill.

18Size premiums and other issues associated with the development of discount rates are discussed in depth in Pratt and Grabowski (2008).
valued) are not available or are of questionable comparability, appraisers may rely on a build-up method rather than the CAPM or other models. The build-up method is similar to the expanded CAPM but excludes the application of beta to the equity risk premium. Many view betas that are different from 1.0 as substantially reflecting industry risk factors and thus do not include an industry risk premium in the expanded CAPM. In the build-up model, in which beta is implicitly assumed equal to 1.0, an argument exists to include an industry risk premium, although there are challenges in measuring industry risk premiums. As the baseline implementation of the build-up model, we take the model with an industry risk premium.

• Relative debt availability and cost of debt. Correct estimation of the debt capacity of a private company is another valuation challenge. In calculating a WACC for a valuation based on FCFF, analysts should note that a private company may have less access to debt financing than would a similar public company. This lesser access means the private company may need to rely more on equity financing, which would tend to increase its WACC. Furthermore, a private company’s typically smaller size could lead to greater operating risk and a higher cost of debt.

• Discount rates in an acquisition context. In evaluating an acquisition, some buyers erroneously use their own cost of capital rather than a cost of capital consistent with the riskiness of the target’s cash flows. Also, some buyers mistakenly use their capital structure rather than the likely capital structure of the target in developing a WACC. In the context of acquisitions made by larger more mature companies of smaller riskier target companies, the buyer would be expected to have a lower cost of capital than the target. Both of these practices in general incorrectly transfer value from the buyer to the seller because the buyer would be paying the seller for possible value it brings to a transaction (Damodaran 2002).

• Discount rate adjustment for projection risk. Any lesser amount of information concerning a private company’s operations or business model compared with a similar public company introduces greater uncertainty into projections that may lead to a higher required rate of return. As a second area of concern, management of a private company (on whom analysts may need to rely for forecasts) may have less experience forecasting future financial performance. Projections may reflect excessive optimism or pessimism. Any adjustments to a discount rate to account for projection risk or managerial inexperience in forecasting, however, would typically be highly judgmental.

EXAMPLE 7-3 Developing a Discount Rate for a Private Company

Duvall and his advisers have decided to use an income approach to value Able Manufacturing.

Because of its years of operating successfully and its owner’s conservative nature, Able operated with little debt. Smith explored various sources of debt financing to operate Able with a lower overall cost of capital. Analysis of public companies in Able’s industry
indicated several guideline public companies for possible use in estimating a discount rate for Able. Duvall and his advisers agreed on the following estimates:

- Risk free rate: Estimated at 4.8 percent.
- Equity risk premium: The parties agreed that a 5 percent equity risk premium was appropriate.\(^{19}\)
- Beta: A beta of 1.1 was estimated based on publicly traded companies in the same industry.
- Small stock premium: The smaller size and less diversified operations suggest greater risk for Able relative to public companies. A small stock premium of 3 percent was included in the equity return calculation for these expected risks.\(^{20}\)
- Company-specific risk premium: Assessment of Able indicated that beyond Smith’s key role at the company, no other unusual elements created additional risk. A 1 percent company-specific risk adjustment was included.\(^{21}\)
- Industry risk premium (build-up method only): The industry risk premium was 0 percent because no industry-related factors were viewed as materially affecting the overall required return on equity estimate.
- Pretax cost of debt: Estimated at 7.5 percent.
- Ratio of debt to total capital for public companies in the same industry: Estimated at 20 percent.
- Optimal ratio of debt to total capital: The ratio was estimated at 10 percent based on discussions with various sources of financing. Able would not be able to achieve the industry capital structure based on its smaller size compared to public companies and the greater risk of its operations as a stand-alone company.
- Actual ratio of debt to total capital: For Able, the actual ratio was 2 percent.
- Combined corporate tax rate: Estimated at 40 percent.

Based only on the information given, address the following:

1. Calculate the required return on equity for Able using the CAPM.
2. Calculate the required return on equity for Able using the expanded CAPM.
3. Calculate the required return on equity for Able using the build-up method.
4. Discuss the selection of the capital structure weights to use in determining the weighted average cost of capital for Able.
5. Calculate the WACC for Able using the current capital structure and a 14 percent cost of equity.

\(^{19}\)See Chapter 2 of this book and Chapter 9 of Pratt and Grabowski (2008) for further discussion of the equity risk premium.

\(^{20}\)If the CAPM were used to develop the equity required rate of return and similar risks were anticipated for the guideline public companies as for a smaller private company being valued, a small stock premium might not be warranted. As just described, the risk would likely be captured in the betas of the guideline public companies.

\(^{21}\)Estimation of company-specific risk has been a very subjective element of the valuation process. Several valuation professionals have presented methodologies to develop quantitative estimates of company-specific risk. These tools are being vetted in the valuation community.
6. Calculate the WACC for Able based on the optimal capital structure for Able and a 14 percent cost of equity.

Solution to 1: According to the CAPM, the required return on share \( i \) = Current expected risk-free return + \( \beta_i \) (Equity risk premium) = 4.8% + 1.1(5%) = 10.30 percent.

Solution to 2: The required rate of return is 14.3 percent, which is shown in tabular format in Exhibit 7-4.

EXHIBIT 7-4  Able Manufacturing, Inc. Expanded CAPM: Required Rate of Return on Equity

<table>
<thead>
<tr>
<th>Risk-free rate</th>
<th>4.8%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plus: Equity risk premium adjusted for beta ( a )</td>
<td>5.5</td>
</tr>
<tr>
<td>Plus: Small stock premium</td>
<td>3.0</td>
</tr>
<tr>
<td>Plus: Company-specific risk adjustment</td>
<td>1.0</td>
</tr>
<tr>
<td>Indicated required return on equity</td>
<td>14.3%</td>
</tr>
</tbody>
</table>

\( a = 1.1 \beta \times 5 \text{ percent equity risk premium} = 5.5 \text{ percent} \)

Solution to 3: The required rate of return is 13.8 percent, as shown in Exhibit 7-5. Note the absence of a beta adjustment. Note, too, that the fact that beta (1.1) is close to 1.0 possibly suggests any industry risk adjustment that could be made would be small in magnitude.

EXHIBIT 7-5  Able Manufacturing, Inc. Build-up Method: Required Rate of Return on Equity

<table>
<thead>
<tr>
<th>Risk-free rate</th>
<th>4.8%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plus: Equity risk premium</td>
<td>5.0</td>
</tr>
<tr>
<td>Plus: Small stock premium</td>
<td>3.0</td>
</tr>
<tr>
<td>Plus: Industry risk adjustment</td>
<td>0.0</td>
</tr>
<tr>
<td>Plus: Company-specific risk adjustment</td>
<td>1.0</td>
</tr>
<tr>
<td>Indicated return on equity</td>
<td>13.8%</td>
</tr>
</tbody>
</table>

Solution to 4: For valuation concerning the possible sale of Able, it is appropriate to assume the weights in the optimal capital structure in calculating WACC because an acquirer would be able and motivated to establish the optimum. The current capital structure of Able involves less debt than the optimal one; thus, Able’s WACC is currently higher than it needs to be. Note, however, that the weight on debt of similar large public companies may be higher than what is optimal for Able. Large public companies would
be expected to have better access to public debt markets. Also, the small size of Able increases its risk relative to larger public companies. These two factors would tend to increase Able’s cost of debt relative to a large public comparable and lead to a lower optimal weight of debt compared with such a public company.22

Solution to 5: The cost of capital for Able based on the existing capital structure was calculated as shown in Exhibit 7-6.

EXHIBIT 7-6 Able Manufacturing, Inc. Calculation of Weighted Average Cost of Capital—Current Capital Structure

<table>
<thead>
<tr>
<th>Description</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pretax cost of debt</td>
<td>7.5%</td>
</tr>
<tr>
<td>Tax rate complement ((1 - \text{Tax rate})) \times 0.60</td>
<td></td>
</tr>
<tr>
<td>After-tax cost of debt</td>
<td>4.5%</td>
</tr>
<tr>
<td>Weight (0.02)</td>
<td></td>
</tr>
<tr>
<td>Weighted cost of debt</td>
<td>0.1%</td>
</tr>
<tr>
<td>Cost of equity</td>
<td>14.0%</td>
</tr>
<tr>
<td>Weight (0.98)</td>
<td></td>
</tr>
<tr>
<td>Weighted cost of equity</td>
<td>13.7%</td>
</tr>
<tr>
<td>Weighted average cost of capital</td>
<td>13.8%</td>
</tr>
</tbody>
</table>

Solution to 6: The overall cost of capital using the optimal capital structure for Able reflected a higher level of debt financing. The WACC was calculated as shown in Exhibit 7-7.

EXHIBIT 7-7 Able Manufacturing, Inc. Calculation of Weighted Average Cost of Capital—Optimal Capital Structure

<table>
<thead>
<tr>
<th>Description</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pretax cost of debt</td>
<td>7.5%</td>
</tr>
<tr>
<td>Tax rate complement ((1 - \text{Tax rate})) \times 0.60</td>
<td></td>
</tr>
<tr>
<td>After-tax cost of debt</td>
<td>4.5%</td>
</tr>
<tr>
<td>Weight (0.10)</td>
<td></td>
</tr>
<tr>
<td>Weighted cost of debt</td>
<td>0.5%</td>
</tr>
<tr>
<td>Cost of equity</td>
<td>14.0%</td>
</tr>
<tr>
<td>Weight (0.90)</td>
<td></td>
</tr>
<tr>
<td>Weighted cost of equity</td>
<td>12.6%</td>
</tr>
<tr>
<td>Weighted average cost of capital</td>
<td>13.1%</td>
</tr>
</tbody>
</table>

22The AICPA practice aid *Valuation of Privately-Held-Company Equity Securities Issued as Compensation* (hereafter referred to as the stock practice aid) was released to provide technical guidance for the valuation of stock in the context of stock option grants and other share-based payments. Paragraph 119 notes that “one of the objectives and benefits of becoming a public enterprise is the ability to access the public capital markets, with the associated benefits of a lower cost of both equity and debt capital.”
For early stage development companies, discount rate estimation concerns are magnified. Very high levels of company-specific risk, for example, may make use of the CAPM problematic. Several life-cycle stages exist with perceived broad ranges of absolute rate of return requirements for companies operating in each stage. Further, there can be uncertainty in classifying a company in a specific life-cycle stage.23

4.2.2. Free Cash Flow Method
Free cash flow valuation for both private and public companies is substantially similar. For example, in the case of Able Manufacturing, a free cash flow valuation might involve projecting individually free cash flows for a number of years, finding the present value of those projected free cash flows, followed by finding the present value of a terminal value estimate that captures the business enterprise value at the end of the initial projection period. In principle, discrete free cash flow forecasts should be made until cash flows are expected to stabilize at a constant growth rate. Many practical implementations involve discrete cash flow projections for a period of five years.

To value the business enterprise at the end of the initial projection period, the capitalized cash flow method incorporating a sustainable long-term growth rate is a theoretically preferred method. Some appraisers, however, will calculate the terminal value using price multiples developed in the market approach. For a company in a high-growth industry, market multiples would be expected to capture rapid growth in the near future and normal growth into the indefinite future. Using these multiples to estimate terminal value, the residual enterprise value may not be appropriate as rapid growth was incorporated twice: once in the cash flow projections over the projection period and again in the market multiple used in calculating the residual enterprise value.

4.2.3. Capitalized Cash Flow Method
The capitalized cash flow method (CCM) estimates value based on the expression for the value of a growing perpetuity and is essentially a stable-growth (single-stage) free cash flow model.24 The CCM is only occasionally seen in the valuation of private companies—most often for the valuation of smaller private companies. The CCM is rarely used for the valuation of public companies, larger private companies, or in the context of acquisitions or financial reporting. The CCM may be appropriate, however, for valuing a private company in which no projections are available and an expectation of stable future operations exists. If market pricing evidence from public companies or transactions is limited, a CCM valuation may also be a feasible alternative.

For companies that are not expected to grow at a constant rate, FCF valuation using a series of discrete cash flow projections is theoretically preferable to the CCM. The CCM could provide assistance in assessing the discount rate or growth assumptions embedded in value indications from the market approach.

At the firm level, the formula for the capitalized cash flow to the firm is

\[
V_f = \frac{FCFF_1}{(WACC - g_f)}
\]

\[ (7-1) \]

23The AICPA practice aids Assets Acquired in a Business Combination to Be Used in Research and Development Activities: A Focus on Software, Electronic Devices, and Pharmaceutical Industries (hereafter referred to as the IPRD practice aid) and the stock practice aid provide descriptive information on various stages in the early life cycle of development stage companies and estimated return requirements. See pages 92 and 95 of the IPRD practice aid and various pages of the stock practice aid, including pages 13, 14, 41-43, and 49.
24See Pratt and Grabowski (2008) for further discussion.
where

\[ V_f = \text{Value of the firm} \]
\[ \text{FCFF}_1 = \text{Free cash flow to the firm for next 12 months} \]
\[ \text{WACC} = \text{Weighted average cost of capital} \]
\[ g_f = \text{Sustainable growth rate of free cash flow to the firm} \]

The value of equity is found as the value of the company less the market value of debt, or \[ V_f - (\text{Market value of debt}). \] An implicit assumption in using WACC for discounting FCFF in Equation 7-1 is that a constant capital structure at market values in the future exists.

The capitalized cash flow method can also be used to value equity directly. In this instance, the inputs for free cash flow would reflect FCFE and the equity return requirement would be substituted for the WACC:

\[ V = \frac{\text{FCFE}_1}{r - g} \] (7-2)

where

\[ r = \text{required return on equity} \]
\[ g = \text{sustainable growth rate of free cash flow to equity} \]

In Equations 7-1 and 7-2 the denominator is known as the **capitalization rate**. Thus, the estimate of value in each is calculated as the forecasted year 1 FCF divided by the capitalization rate. Example 7-4 illustrates the application of the CCM.

---

### EXAMPLE 7-4 Valuation Using the Capitalized Cash Flow Method

Duvall and his team are comfortable with the normalized earnings, growth, and discount rate estimated for Able. Detailed projections for Able are not developed by management. Suppose that free cash flow to the firm is expected to grow at 3 percent per year going forward from the level of $9,358,800 forecast in Example 7-2.

1. Explain the rationale for the use of the capitalized cash flow method in this case.
2. Calculate the value of the equity of Able using the capitalized cash flow method and a WACC of 13.1 percent based on Able’s optimal capital structure.
3. Calculate the value of Able using the WACC of 13.8 percent based on the existing capital structure.
4. Discuss factors leading to the difference in the computed values.

Solution to 1: The capitalized cash flow method is appropriate given the assumption that free cash flow to the firm grows at a constant rate (here 3 percent) is accurate. Otherwise, at best it provides a rough value estimate.

Solution to 2: With the estimated free cash flow to the firm, a capitalization rate of 10.1 percent (13.1 percent - 3 percent) was applied to derive a valuation indication for the business enterprise. Able’s debt balance was subtracted to arrive at an equity value calculated as shown in Exhibit 7-8.
Solution to 3: This calculation (shown in Exhibit 7-9) is similar to the one in the solution to problem 2 except for the use of a capitalization rate of 10.8 percent (13.8 percent – 3 percent).

EXHIBIT 7-8  Able Manufacturing, Inc. Capitalized Cash Flow Method—Optimal Capital Structure

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Free cash flow to firm</td>
<td>$9,358,800</td>
</tr>
<tr>
<td>Weighted average cost of capital</td>
<td>13.1%</td>
</tr>
<tr>
<td>Long-term growth rate</td>
<td>3.0%</td>
</tr>
<tr>
<td>Capitalization rate</td>
<td>10.1%</td>
</tr>
<tr>
<td>Indicated value of invested capital</td>
<td>92,661,386</td>
</tr>
<tr>
<td>Less: Debt capital (actual, assumed to equal market value)</td>
<td>2,000,000</td>
</tr>
<tr>
<td>Indicated value of equity</td>
<td>$90,661,386</td>
</tr>
</tbody>
</table>

Solution to 4: The low level of debt in the existing capital structure results in a higher WACC and a lower valuation conclusion for Able relative to the optimal capital structure.

EXHIBIT 7-9  Able Manufacturing, Inc. Capitalized Cash Flow Method—Existing Capital Structure

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Free cash flow to firm</td>
<td>$9,358,800</td>
</tr>
<tr>
<td>Weighted average cost of capital</td>
<td>13.8%</td>
</tr>
<tr>
<td>Long-term growth rate</td>
<td>3.0%</td>
</tr>
<tr>
<td>Capitalization rate</td>
<td>10.8%</td>
</tr>
<tr>
<td>Indicated value of invested capital</td>
<td>86,655,556</td>
</tr>
<tr>
<td>Less: Debt capital</td>
<td>2,000,000</td>
</tr>
<tr>
<td>Indicated value of equity</td>
<td>$84,655,556</td>
</tr>
</tbody>
</table>

4.2.4. Excess Earnings Method
In a business valuation context, the excess earnings method (EEM) involves estimating the earnings remaining after deducting amounts that reflect the required returns to working capital and fixed assets (i.e., the tangible assets). This residual amount of earnings (i.e., excess earnings) is capitalized by using the growing perpetuity formula familiar from the CCM to obtain an estimate of the value of intangible assets. Generally, the EEM has been used to value intangible assets and very small businesses when other such market approach methods are not feasible. For valuing the entire business, the values of working capital and fixed assets are added to the capitalized value of intangibles.
Applying the EEM to value a business enterprise would involve the following steps:

1. Estimate values of working capital and fixed assets. Suppose these are €200,000 and €800,000, respectively.
2. Determine the normalized earnings of the business enterprise. Suppose normalized earnings are €100,000 for the year just ended.
3. Develop discount rates for working capital and fixed assets. Working capital is viewed as the lowest-risk and most liquid asset with the lowest required rate of return. Fixed assets require a somewhat greater rate of return. Intangible assets, given their limited liquidity and high risk, often require the highest return. Suppose the required returns on working capital and fixed assets are 5 percent and 11 percent, respectively.
4. Calculate required returns associated with working capital and fixed assets and subtract the required returns on working capital and fixed assets from the normalized earnings of the business enterprise to estimate the residual income; this residual income, if any, must reflect the value associated with intangible assets. In this case, residual income is €100,000 \( - \frac{0.05(€200,000)}{0.11(€800,000)} = €2,000 \). Assume that residual income grows at 3 percent per year.
5. Estimate discount rate and capitalization rate required for the valuation of the intangible assets. This estimate typically represents all intangible assets. The details of such a calculation are outside the scope of this chapter; assume the discount rate is 12 percent.
6. Value intangible assets of the enterprise using the formula for a growing perpetuity. The total value of intangible assets is \( (1.03)(€2,000)/(0.12 - 0.03) \approx €22,889 \). (Because €2,000 is associated with normalized income for the most recent year, it is increased by its assumed 3 percent growth rate to obtain a forecast of the year-ahead residual income.)
7. The total of working capital, fixed assets, and intangibles equals the value of the business. The EEM estimate would be €22,889 + €200,000 + €800,000 = €1,022,889.

As mentioned, the EEM is only rarely used in pricing entire private businesses, and then only small ones. Some have viewed the specific return requirements for working capital, tangible assets, and the residual income associated with intangible assets as not readily measurable.\\(^25\)

\(^{25}\)Significant judgment is associated with many of these estimates. If a weighted average cost of capital for the business enterprise has been calculated, a discount rate for intangible assets can be estimated. With values for working capital and fixed assets, discrete return requirements can be developed for these asset groups based on market return levels, borrowing costs, and other factors. With the WACC known and estimates for discount rates on working capital and fixed assets, the discount rate for intangible assets can be estimated as the amount that equates the WACC with the weighted values of working capital, fixed assets, and intangible assets. The IPRD practice aid provides further discussion of this process.

\(^{26}\)Valuations under SFAS No. 141R and IAS 3R will typically consider separate intangible assets, such as customer relationships, technology, trade names, and the assembled workforce, among others. Typically, only one or two intangible assets are valued based on residual income. Also, acquired intangible assets are valued based on their economic life rather than into perpetuity. Although overall customer relationships may grow over time, the customers acquired at the time of acquisition will decline over time.

\(^{27}\)Valuation professionals performing valuations of intangible assets for IAS 38 or SFAS No. 141 often estimate return requirements for the various assets of a business enterprise. Individual discount rate estimates for each asset class can be compared to the WACC for an enterprise to confirm the reasonableness of the individual estimates. For further discussion, see AICPA practice aid Assets Acquired in a Business Combination to Be Used in Research and Development Activities: A Focus on Software, Electronic Devices, and Pharmaceutical Industries.
For financial reporting, the concept of residual income is an important element of intangible asset valuations and has wide acceptance. Residual income is the subject of significant discussion among appraisers who perform purchase price allocation valuations of intangible assets pursuant to IFRS 3R or SFAS No. 141R. An analyst considering intangible asset amortization and goodwill impairment issues would benefit from an understanding of residual income concepts. Interested readers are referred to the IPRD practice aid for further explanation of the concept and the valuation of intangible assets using residual income.

4.3. Market Approach Methods of Private Company Valuation

The market approach uses direct comparisons to public companies and acquired enterprises to estimate the fair value of an equity interest in a private company. Three major variations of the market approach exist:

- The **guideline public company method** (GPCM) establishes a value estimate based on the observed multiples from trading activity in the shares of public companies viewed as reasonably comparable to the subject private company. The multiples from the public companies are adjusted to reflect differences in the relative risk and growth prospects of the subject private company compared with the guideline public companies.

- The **guideline transactions method** (GTM) establishes a value estimate based on pricing multiples derived from the acquisition of control of entire public or private companies that were acquired. Whereas GPCM uses a multiple that could be associated with trades of any size, GTM uses a multiple that specifically relates to sales of entire companies.

- The **prior transaction method** (PTM) considers actual transactions in the stock of the subject private company.

Because the market approach relies on data generated in actual market transactions, some consider it to be conceptually preferable to the income- and asset-based approaches for private company valuation. In the United States, tax courts assessing private company valuations have generally stated a preference for valuation based on market transactions although they often accept valuations based on the income approach. SFAS No. 157 also presents a fair value hierarchy that gives the highest priority to market-based evidence. The primary assumption of the market approach is that transactions providing pricing evidence are reasonably comparable to the subject company.

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29Paragraph 22 of SFAS No. 157 states that “To increase consistency and comparability in fair value measurements and related disclosures, the fair value hierarchy prioritizes the inputs to valuation techniques used to measure fair value into three broad levels. The fair value hierarchy gives the highest priority to quoted prices (unadjusted) in active markets for identical assets or liabilities (Level 1) and the lowest priority to unobservable inputs (Level 3).” Paragraph 23 notes that “The availability of inputs relative to the asset or liability and the relative reliability of the inputs might affect the selection of the valuation technique. However, the fair value hierarchy prioritizes the inputs to valuation techniques, not the valuation techniques.” This last statement would suggest that the appropriate valuation approach would be dependent on the facts and circumstances unique to a particular valuation.
A primary challenge in using the market approach is finding comparable companies and accurately assessing their pricing. All of the company-specific factors noted previously may lead to different levels of expected risk and growth for a private company relative to a public company. Market multiples reflect both expected risk and growth. Risk and growth assumptions should be extracted and multiples adjusted to reflect any differences of the subject company vis-à-vis the chosen comparable(s). The stock-specific factors associated with private companies may create additional uncertainties regarding levels of risk and growth.

The pricing of stock in public companies reflects stock price volatility as a result of, in part, the ready liquidity. Interests in private companies have much more limited marketability. These differences create uncertainty in the determination of a pricing multiple and a final value conclusion for an interest in a private company.

Factors for the identification of guideline companies are similar for public and private companies. Key factors include industry membership, form of operations, trends, and current operating status, among others. As previously noted, life-cycle and size differences may create significant challenges in applying the market approach.

Public and private company analysis may differ in the financial metrics used in the valuation process. Price-to-earnings methods are frequently cited in the valuation of public companies, with other multiples considered as well. For larger mature private companies, pricing multiples based on EBITDA and/or EBIT are frequently seen. EBITDA is best compared with the market value of invested capital (MVIC), defined as the market value of debt and equity, in forming the valuation metric. With a calculation of MVIC for a private company, the value of debt can be subtracted to produce an estimate of equity value. As current transaction market values for debt are not available in many cases, some estimate of the market value of debt is needed. The use of the face value of debt as an estimate may be acceptable in many situations in which debt represents a small fraction of overall financing and operations are stable. For companies with highly leveraged financial conditions and/or significant volatility expected in future financial performance, the valuation of equity as the residual obtained by subtracting the face value of debt from the value of the business enterprise is frequently not appropriate. Estimates of market value based on debt characteristics, known as matrix prices, are an alternative in such cases.

For many very small private companies with limited asset bases, net income-based multiples may be more commonly used than EBITDA multiples. For extremely small companies, multiples of revenue may even be commonly applied. This convention considers the likely absence of meaningful financial data and the greater impact and subjectivity associated with such items as owner compensation.

30In addition to MVIC, other similar terms include enterprise value (EV), business enterprise value (BEV), and firm value. Definitions for enterprise value vary but most frequently start with MVIC and subtract any cash and cash equivalents. BEV is typically synonymous with EV.

31As noted in the stock practice aid and observed in the capital markets, debt may not always be worth its face or par value because of repayment risk. Highly leveraged companies and/or companies with significant volatility of financial performance may have debt valued at significant discounts from face value. In these cases, option pricing theory can be used to value each debt and equity instrument as a separate call option on the business enterprise value of the company. Debt would be a senior call option with priority to payment of the business enterprise up to its face value and any unpaid interest. Preferred stock, common stock, and options would all represent different options with a call on the enterprise value. This concept is discussed in some depth in the stock practice aid.
Nonfinancial metrics may be an appropriate means of valuation for certain industries. These metrics would probably best be used in addition to financial metrics. Significant reliance on these metrics would be appropriate only if the nonfinancial measure is generally accepted within the industry. Examples of nonfinancial metrics include price per subscriber in cable and price per bed for hospital, skilled nursing, and other health care facilities.

4.3.1. Guideline Public Company Method

In private company valuation, as has been noted, valuation based on multiples of similar public companies is often referred to as the guideline public company method (GPCM). The valuation process is essentially similar for a public or a private company. A group of public companies is identified, the relevant pricing multiples for the guideline companies are derived, and adjustments are made to the multiples, reflecting the relative risk and growth prospects of the subject company relative to the publicly traded companies. For a private company, this method would lead to a conclusion of value. For a public company, application of this method helps assess over- or undervaluation of a company relative to similar companies at a specific point in time.

The primary advantage of this method is the potentially large pool of guideline companies and the significant descriptive, financial, and trading information available to the analyst/appraiser. Disadvantages include possible issues regarding comparability and subjectivity in the risk and growth adjustments to the pricing multiple.

Control premiums may be used in the valuation of a controlling interest in a company. Defined in the International Glossary of Business Valuation Terms (IGBVT), a control premium is an amount or a percentage by which the pro rata value of a controlling interest exceeds the pro rata value of a noncontrolling interest in a business enterprise, to reflect the power of control. For the valuation of a controlling interest, a control premium is viewed as necessary if the value is derived from the GPCM. The trading of interests in public companies reflects small blocks without control of the entity. Given this information, many but not all believe the resulting pricing multiples do not reflect control of the entity.

A control premium adjustment may be appropriate depending on the specific facts. Control premiums are estimated based on transactions in which public companies were acquired. Several factors require careful consideration in estimating a control premium.

- **Type of transaction.** Some transaction databases classify acquisitions as either financial or strategic transactions. A strategic transaction involves a buyer that would benefit from certain synergies associated with owning the target firm. These synergies could include enhanced revenues, cost savings, or other possible benefits. A financial transaction involves a buyer having essentially no material synergies with the target. As examples, the purchase of a private company by a company in an unrelated industry or by a private equity firm would typically be a financial transaction. Compared with financial transactions, in a strategic transaction acquisition premiums are typically larger because of the expected synergies.

- **Industry factors.** Industry sectors with acquisition activity are considered to be in-play at a valuation date; that is, pricing of public companies in the sector may reflect some part of a possible control premium in the share prices. Control premiums measured at a date significantly before a valuation date might reflect a different industry environment from that of the valuation date.
• Form of consideration. Transactions involving the exchange of significant amounts of stock (as opposed to all-cash transactions) might be less relevant as a basis of measuring a control premium because of the possibility that acquiring companies time such transactions during periods when their management perceives that shares of their company are overvalued in the marketplace.

The multiple resulting from applying a control premium to pricing multiples from publicly traded companies should be assessed for reasonableness.\(^\text{32}\) Suppose that a public company, which is viewed as comparable to a private company being appraised, was acquired at an 8x pricing multiple. A control premium of 30 percent control is paid based on the stock's price prior to the acquisition. Pricing multiples for guideline public companies, however, are 10x at the valuation date. The application of a 30 percent control premium would suggest a 13x pricing multiple. The dramatically different value indications resulting from applying an 8x transaction multiple versus a 13x multiple suggest the need for further investigation before accepting the 13x multiple. Comparability issues or dramatic pricing changes may be factors leading to this material difference.

EXAMPLE 7-5 Valuation Using Guideline Public Company Method

Duvall decides to use the GPCM to develop a value indication for Able that is independent of the FCF indication he is also pursuing. Duvall believes that many acquirers apply a multiple of market value of invested capital to EBITDA to value companies in Able's industry. A search for comparable public companies indicated several companies that might serve as guidelines or benchmarks for valuing Able; however, all of these were much larger than Able. Duvall’s research on guideline public companies indicates the following:

• The MVIC to EBITDA multiples of such public companies averages 7.0.
• A combined downward adjustment of 15 percent for relative risk and growth characteristics of Able compared with the guideline public companies suggests an adjusted MVIC to EBITDA multiple of 5.95, rounded to 6, for Able.
• A control premium of 20 percent was reported in a single strategic acquisition from several years ago. The transaction involved an exchange of stock with no cash consideration paid.

\(^{32}\)Appraisers performing private company valuations incorporate the control premium into the valuation calculation in a variety of different presentations. Many appraisers would not adjust the pricing multiple for a control premium. Rather, appraisers often use a multiple based on the guideline public companies and include a separate addition of the control premium in the calculation for the value estimate. The approach incorporating a control premium adjustment to the pricing multiple facilitates reconciliation of pricing multiples from public companies to those observed in transactions.
• Duvall is not aware of any strategic buyers that might incorporate synergies into their valuation of Able.
• Normalized EBITDA is $16,900,000.
• Market value of debt capital is $2,000,000.

1. Explain the elements included in the calculation of a pricing multiple for Able.
2. Calculate the pricing multiple appropriate for Able including a control premium adjustment.
3. Calculate the value of Able using the guideline public company method.

Solution to 1: The value of Able in relation to a possible acquisition is desired. Pricing multiples from guideline public companies provide a starting point for the development of a pricing multiple. The pricing multiples for the guideline public companies must be adjusted to reflect any differences in risk and growth expectations for Able compared with the guideline public companies. As a final element, the pricing multiple should consider the inclusion of a control premium given the possible sale of Able.

Solution to 2: Estimation of control premiums is a challenging area given measurement issues and uncertainties associated with the comparability of transactions in which control premiums were measured. Considering the absence of any strategic buyers, in the present instance a control premium of 0 percent is a reasonable baseline. There was a single strategic transaction for the acquisition of a public company several years prior to the acquisition. The age of the transaction, however, creates concern regarding the relevance of the indicated control premium.

Based on the information provided, the MVIC to EBITDA multiple for Able can be taken to approximately 6, reflecting no control premium adjustment. See Exhibit 7-10.

EXHIBIT 7-10 Able Manufacturing, Inc. Development of Pricing Multiple for Guideline Public Company Method

| Initial MVIC to EBITDA from public companies | 7.0 |
| Relative risk and growth adjustment for Able | -15% (1.05) |
| Multiple before control adjustment | 5.95 |
| Control premium adjustment* | 0% 0 |
| Multiple after control adjustment | 5.95 |
| Rounded to | 6.0 |

*Control premiums are measured based on the value of the equity of public companies before and after an acquisition. As many valuations in a transaction setting are performed on an MVIC multiples. In the example, no control premium was concluded to be appropriate. Assuming an equity control premium of 30 percent was deemed appropriate based on different facts, a normalized capital structure of one-third debt and two-thirds equity would suggest a 20 percent control premium (two-thirds of 30 percent) if applied to an MVIC-multiple-based value from guideline public companies. Control premium data vary markedly and divergence in practice exists in this area of valuation.
4.3.2. Guideline Transactions Method

The guideline transactions method (GTM) is conceptually similar to the guideline public company method. Unlike the GPCM, the GTM uses pricing multiples derived from acquisitions of public or private companies. Transaction data available on publicly reported acquisitions is compiled from public filings by parties to the transaction with the regulatory bodies such as the Financial Services Authority in the United Kingdom or the Securities and Exchange Commission (SEC) in the United States. Data on transactions not subject to public disclosure may be available from certain transaction databases. As information may be limited and is generally not readily confirmed, many appraisers challenge the reliability of this data. All other things equal, transaction multiples would be the most relevant evidence for valuation of a controlling interest in a private company.

A number of factors need to be considered in assessing transaction-based pricing multiples:

- *Synergies.* The pricing of strategic acquisitions may include payment for anticipated synergies. The relevance of payments for synergies to the case at hand merits consideration.
- *Contingent consideration.* Contingent consideration represents potential future payments to the seller that are contingent on the achievement of certain agreed-on occurrences. Obtaining some form of regulatory approval or achieving a targeted level of EBITDA are two types of contingencies. Contingent consideration may be included in the structure of acquisition. The inclusion of contingent consideration in the purchase price paid for an enterprise introduces uncertainty. SFAS No. 141R has changed the requirements for contingent consideration in the context of a business combination.
- *Noncash consideration.* Many acquisitions include stock in the consideration. The cash-equivalent value of a large block of stock may create uncertainty regarding the transaction price. For example, the 2001 merger of America Online (AOL) and Time Warner Corporation was a stock swap that occurred at a time when AOL stock was trading based on expectations of significant future growth. In 2002, the combined company reported two charges for goodwill impairment expense totaling $99 billion. The level of this impairment expense raises questions regarding whether the initial transaction price reflected temporary overvaluation of AOL stock relative to its intrinsic value.
Availability of transactions. Meaningful transactions for a specific private company may be limited. The relevance of pricing indications from a transaction that occurred a significant period prior to a valuation date can be challenged—especially if evidence indicates changes in the subject company, industry, or economy between the transaction date and the valuation date.

Changes between transaction date and valuation date. Unlike the guideline public company method, which develops pricing multiples based on stock prices at or very near the valuation date, the guideline transactions method relies on pricing evidence from acquisitions of control of firms at different points in the past. In many industries, transactions are limited and transactions several months or more from a valuation date may be the only transaction evidence available. Changes in the marketplace could result in differing risk and growth expectations, requiring an adjustment to the pricing multiple.

EXAMPLE 7-6 Valuation Using Guideline Transactions Method

In addition to the income approach and the guideline public company method, the guideline transactions method was considered and applied. Duvall and his advisers noted:

- Pricing multiples from several recent acquisitions of private companies in the industry indicated an MVIC to EBITDA multiple of 6.0.
- Several of the acquisitions studied were viewed as similar to Able because of similar revenue bases and limited diversification. The overall risk and growth characteristics of the acquired companies and Able were viewed as similar.

1. Discuss differences between pricing multiples from the guideline transactions and guideline public company methods.
2. Explain the calculation of a pricing multiple using the guideline transactions method.
3. Calculate the pricing multiple appropriate for Able.
4. Calculate the value of Able using the guideline transactions method.

Solution to 1: The guideline transactions method considers market transactions involving the acquisition of the total equity of companies. As such, the pricing multiple more accurately reflects the value of total companies. Pricing multiples from guideline public companies typically reflect public trading in small blocks of stock. The multiples may not reflect the value of the total equity of the public companies.

Solution to 2: The pricing multiples from acquisitions are the basis for the pricing multiple. The risk and growth prospects of the acquired companies and the subject private company are assessed and an adjustment factor is applied. As the multiples reflect acquisitions of total equity, they reflect the value of total equity. No control premium adjustment is necessary.
Solution to 3: Calculation of the initial pricing multiple is shown in Exhibit 7-12.

EXHIBIT 7-12 Able Manufacturing, Inc. Development of Pricing Multiple for Guideline Transactions Method

<table>
<thead>
<tr>
<th>Initial MVIC to EBITDA from transactions</th>
<th>6.0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Relative risk and growth adjustment for Able</td>
<td>0%</td>
</tr>
<tr>
<td>Indicated multiple</td>
<td>6.0</td>
</tr>
<tr>
<td>Rounded to</td>
<td>6.0</td>
</tr>
</tbody>
</table>

Solution to 4: Valuation using the guideline transactions is similar to that from the guideline public company method except the control premium is already incorporated in the transaction multiple. See Exhibit 7-13.

EXHIBIT 7-13 Able Manufacturing, Inc. Guideline Transactions Method

<table>
<thead>
<tr>
<th>EBITDA</th>
<th>$16,900,000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pricing multiple</td>
<td>6.0</td>
</tr>
<tr>
<td>Indicated value of invested capital</td>
<td>101,400,000</td>
</tr>
<tr>
<td>Less: Debt capital</td>
<td>2,000,000</td>
</tr>
<tr>
<td>Indicated value of equity</td>
<td>$99,400,000</td>
</tr>
</tbody>
</table>

4.3.3. Prior Transaction Method
The prior transaction method (PTM) considers actual transactions in the stock of the subject company. Valuation can be based on either the actual price paid or the multiples implied from the transaction. The PTM is generally most relevant when considering the value of a minority equity interest in a company. For many private companies, there are no or very limited transactions in the stock.

If available and arm’s length, the PTM would be expected to provide the most meaningful evidence of value. The PTM provides less reliable valuation evidence if transactions are infrequent. Transactions at different points in time may require significant adjustment, and the motivations of parties are uncertain.33

33The PTM can provide insights on the value of development stage entities when revenues and cash flows are highly speculative. Many development stage companies fund development activities through several rounds of equity financing. As such, there may be a series of prior transactions providing valuation evidence. The equity financing often involves the sale of preferred stock with liquidation preferences and rights to convert to common stock. As development stage entities often have complex capital structures with different classes of equity securities with differing rights, significant adjustments are required. This process is complex and requires significant judgment. The AICPA Toolkit Valuation of Privately Held Equity Securities Issued as Compensation provides further insights.
4.4. Asset-based Approach to Private Company Valuation

The principle underlying the asset-based approach is that the value of ownership of an enterprise is equivalent to the fair value of its assets less the fair value of its liabilities. Of the three approaches to valuation, the asset-based approach (also referred to as the cost approach by many in the valuation profession) is generally considered to be the weakest from a conceptual standpoint for valuing an ongoing business enterprise.

The asset-based approach is rarely used for the valuation of going concerns. Reasons include the limited market data available to directly value intangible assets, difficulties in valuing certain tangible assets (such as special-use plant and equipment), and the more readily available information to value operating companies as an integrated whole rather than on an asset-by-asset basis.

An operating company with nominal profits relative to the values of assets used and without prospects for doing better in the future might best be valued using an asset-based approach assuming the winding up of operations. In this case, its value as a going concern might be less than its value in liquidation (the value that could be realized through the liquidation of its assets) because the assets might be redeployed by buyers to higher valued uses. Resource and financial companies might also be valued based on an asset-based approach. Banks and finance companies largely consist of loan and securities portfolios that can be priced based on market variables. In such cases a summation of individual asset value estimates may give a lower-bound-type estimate of the overall value of the company. The asset-based approach may be appropriate for the valuation of holding (investment) companies, such as real estate investment trusts (REITs) and closed-end investment companies (CEICs). For these entities, the underlying assets typically consist of real estate or securities that were valued using the market and/or income approaches. An asset-based approach may also be appropriate for very small businesses with limited intangible value or early stage companies.

For the valuation of an interest in a pooled investment vehicle, certain factors may suggest a value different from the net asset value per share. Management fees and carried interest may lead to an expectation of proceeds available to an investor and a value estimate that is less than the net asset value per share. The relative growth and profit as a result of management expertise may also merit an upward or downward adjustment to the net asset value. Other factors, such as the possible effect of tax attributes (tax basis in the assets held by the entity) and diversification, as well as professional management benefits, may also affect value.

Example 7-7 illustrates four definitions of values that a private business appraiser used to value the financial services subsidiary of a public company.

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34Carried interest or carry represents a share of any profits that is paid to the general partner (manager) of an investment partnership, such as a private equity or hedge fund, as a form of compensation designed to be an incentive to the manager to maximize performance of the investment fund. A manager’s carried interest allocation is in addition to any investment that the manager may have in the investment partnership. To receive a carried interest, the manager typically must first return all capital contributed by the investors and in certain cases the fund must also return a previously agreed-on rate of return (the hurdle rate) to investors.
4.5. Valuation Discounts and Premiums

Control and/or marketability adjustments are often included in valuations of interests in private companies. This area is one of the primary differences in the valuation of interests in private companies. Exhibit 7-14 is adapted from Hitchner (2006) and presents the relationship of these concepts and other concepts discussed in this chapter. As the chart indicates, the inclusion of discounts depends, in part, on the starting point of a valuation.

EXAMPLE 7-7 Valuation of a Financial Services Company

In a valuation of a financial services company, a business appraiser estimated four values for the company using four different approaches, which he characterized as follows:

1. Discounted cash flow approach. The appraiser estimated value as the present value of projected FCFE for the next 10 years to which was added the present value of the capitalized value of the eleventh-year cash flow.

2. Market approach. The appraiser used the GPCM with price-to-cash flow, price-to-book, and price-to-earnings multiples, and made adjustments to reflect differences in risk and growth, applying the resulting multiples to the company’s cash flow, book value, and earnings, respectively.

3. Adjusted book value approach, going-concern basis. The appraiser adjusted the book values of assets and liabilities to better reflect market values and obtained the adjusted book value of equity, which was the estimate of value based on this approach. The definition of market value used was: “Market value is . . . the most probable price that an asset should bring in a competitive and open market under all conditions requisite to a fair sale, the buyer and seller each acting prudently and knowledgeably, and assuming the price is not affected by undue stimulus.”

4. Adjusted book value approach, orderly liquidation basis. The appraiser adjusted the book values of assets and liabilities to better reflect orderly liquidation values and obtained the liquidation book value of equity, which was the estimate of value based on this approach. The definition of orderly liquidation value used was: “Orderly liquidation value [is] the price [the asset] would bring if exposed for sale on the open market, with a reasonable time allowed to find a purchaser, both buyer and seller having knowledge of the uses and purposes to which the asset is adapted and for which it is capable of being used, the seller being compelled to sell and the buyer being willing, but not compelled, to buy.”

State and explain which of these four methods would be expected to produce the lowest value estimate.

Solution: Methods 1, 2, and 3 recognize a going-concern value for the company; method 4 does not, so the value estimates under method 4 should be the lowest. In general, using individual assets in a coordinated way in the operation of a business as implicitly assumed in methods 1 and 2 should increase value. Between methods 3 and 4, the element of the seller being compelled to sell should result in method 4 being the lowest estimate.
Starting at the top of the chart, the highest possible value indication for an entity would be its investment value to the optimal synergistic buyer. This value reflects a controlling interest assumption, which also increases value. Below the control value of the enterprise to a strategic buyer is the value of the enterprise to a stand-alone (financial) buyer. In this case, specific synergies to the buyer are not available. The “As If Freely Traded/Minority Interest Value” represents the value of a noncontrolling equity interest that is readily marketable. This value would be equivalent to the price at which most publicly traded companies trade in the market. The lowest level of value is the “Nonmarketable/Minority Interest Value.” This value reflects the reduction to value associated with the lack of control and ready marketability associated with small equity interests in private companies.

The application of control premiums and lack of control and marketability discounts is fact-specific and estimates may vary dramatically. Variations in estimated discounts and premiums may relate to the challenging comparability of the data used to quantify discounts. Discounts may also vary based on interpretation of the importance of the size of shareholding.
and distribution of shares, the relationship of parties, state law affecting minority shareholder rights, and other factors.

The timing of a potential liquidity event is one key consideration. An interest in a private company that is pursuing either an IPO or a strategic sale might be valued with relatively modest valuation discounts. An equity interest in a private company that has not paid dividends and has no prospect for a liquidity event would likely require much higher valuation discounts.

4.5.1. Lack of Control Discounts

A discount for lack of control (DLOC) is an amount or percentage deducted from the pro rata share of 100 percent of the value of an equity interest in a business to reflect the absence of some or all of the powers of control.35

Lack of control discounts may be necessary for valuing noncontrolling equity interests in private companies if the value of total equity was developed on a controlling interests basis. The lack of control may be disadvantageous to an investor because of the inability to select directors, officers, and management that control the operations of an entity. Without control, an investor is unable to distribute cash or other property, to buy and sell assets, to obtain financing, and to bring about other actions, which could affect the value of the investment, the timing of distributions, and the ultimate return to the investor.

Although an interest may lack control, the effect on value of the lack of control is uncertain. The U.S. SEC suggests that evidence of “disproportionate returns” is important in supporting the application of lack of control discounts. Disproportionate returns would result when control shareholders increase their returns through above-market compensation and other actions that reduce the returns available to minority shareholders. For private companies seeking a liquidity event through an IPO or strategic sale of the entity, the likelihood of actions by a control group that reduce the earnings of an entity is reduced.

Data available for estimating a lack of control discount are limited and interpretations can vary markedly. For interests in operating companies, control premium data from acquisitions of public companies had been used frequently in the past. The factors cited earlier in this chapter on the calculation of a control premium should also be considered for estimating a lack of control discount. Noting the uncertainties in demonstrating the adverse financial impact of the lack of control of an interest and finding appropriate data to measure the lack of control, the equation used frequently in the calculation of a lack of control discount is:

\[
DLOC = 1 - \frac{1}{1 + \text{Control premium}}
\]

For example, if a 20 percent control premium is assumed, the associated DLOC is \( 1 - \frac{1}{1.20} = 0.167 \) or 16.7 percent.

The following sets forth the typical application of DLOC based on the different methods of valuation.

<table>
<thead>
<tr>
<th>Method</th>
<th>Basis of Valuation</th>
<th>DLOC Expected?</th>
</tr>
</thead>
<tbody>
<tr>
<td>GTM</td>
<td>Control</td>
<td>Yes</td>
</tr>
<tr>
<td>GPCM</td>
<td>Typically minority</td>
<td>No</td>
</tr>
<tr>
<td>CCM/FCF</td>
<td>Control or minority</td>
<td>Depends on cash flows</td>
</tr>
</tbody>
</table>

35As defined in the International Glossary of Business Valuation Terms.
Valuation indications from the CCM and FCF methods of the income approach are generally agreed to be a controlling interest value if cash flows and the discount rate are estimated on a controlling interest basis. If control cash flows are not used and/or the discount rate does not reflect an optimal capital structure, the resulting value is generally believed to reflect a lack of control basis.

Some analysts believe trading in REITs and CEICs may provide a basis for the estimation of lack of control discounts as well. As individual REITs and CEICs may trade at premiums, discounts, or near their net asset value at different points in time, the use of this data to quantify the lack of control is challenging and outside the scope of this chapter.

4.5.2. Lack of Marketability Discounts

A discount for lack of marketability (DLOM) is an amount or percentage deducted from the value of an ownership interest to reflect the relative absence of marketability.\footnote{As defined in the International Glossary of Business Valuation Terms.}

Lack of marketability discounts are frequently applied in the valuation of noncontrolling equity interests in private companies. Although a DLOM is different from a DLOC, the two discounts are often linked; that is, if a valuation is on a noncontrolling interest basis, a lack of marketability discount is typically appropriate. Key variables affecting marketability include prospects for liquidity, contractual arrangements affecting marketability, restrictions on transferability, pool of potential buyers, risk or volatility, size and timing of distributions (duration of asset), uncertainty of value, and concentration of ownership.\footnote{As reported in paragraph 57 (page 24) of the AICPA stock practice aid.} At a minimum, an interest that lacks marketability involves a potential opportunity cost associated with the inability to redeploy investment funds.

Restricted stock transactions and IPOs are two types of data typically used to quantify lack of marketability discounts. Although generally agreed by valuation professionals as the best available data to support discounts, these sources are subject to significant differences in their interpretation.

In the United States, SEC Rule 144 provides certain restrictions on the resale of unregistered stock in public companies. Shares acquired prior to an IPO are an example of shares that might be subject to Rule 144 restrictions. These restrictions prevent resale of shares subject to the requirements of Rule 144 in an attempt to maintain an orderly trading market for the publicly traded shares. Restricted stock is essentially identical to freely traded stock of a public company except for the trading restrictions. Unlike interests in private companies, restricted stock transactions typically involve shares that will enjoy ready marketability in the near future.\footnote{Some commentators have noted that the sale of blocks of restricted stock that significantly exceed public trading activity in the stock may be the most comparable data for quantifying a lack of marketability discount. If the block size significantly exceeds trading volumes, large blocks of restricted shares may still be illiquid when Rule 144 restrictions terminate. A private sale of this block may reflect a valuation discount related to the price risk associated with the holding.}

The relationship of stock sales prior to initial public offerings is another source of marketability discounts. In many companies (especially early stage or high-growth companies) approaching an IPO, value may be increasing as levels of risk and uncertainty decline because the company is progressing in its development. Reduction in risk associated with realization of the predicted cash flows or a narrowing of the ranges of possible future cash
flows would lead to a reduction in the discount rate. Some studies have attempted to adjust for this factor.

Put options have also been used to quantify lack of marketability discounts. As the first step of this process, an at-the-money put option is priced. The value of the put option as a percentage of the value of the stock before any DLOM provides an estimate of the DLOM as a percentage. DLOMs based on put options are used most often for equity interests in development stage companies. For these companies, liquidity in the short to intermediate term is frequently a key objective of investors.

The key assumptions are the expected term until a liquidity event and the level of volatility associated with the company. One advantage of the put option analysis is the ability to directly address perceived risk of the private company through the volatility estimate. The volatility estimate may better capture the risks of the stock compared with restricted stock or IPO transactions in which volatility may be one of many variables influencing the level of discount. An estimate of volatility can be developed at the valuation date based on either historical volatilities of public companies or the volatility estimates imbedded in publicly traded options. Put options only provide price protection (the protection lasts for the life of the option). The put option, however, does not provide liquidity for the asset holding, raising a concern on the use of this form of estimate of the DLOM.

In addition to control and marketability discounts, a variety of other potential valuation discounts exist that may require consideration. These include key person discounts, portfolio discounts (discount for nonhomogeneous assets), and possible discounts for nonvoting shares.

If both lack of control and lack of marketability discounts are appropriate, these discounts are applied in sequence and are essentially multiplicative rather than additive. The discounts are multiplicative as the valuation process involves discrete steps—first moving from a controlling to a noncontrolling basis and then moving from a marketable to a nonmarketable basis. For an equity interest in which a 10 percent lack of control discount and a 20 percent lack of marketability discount are believed to be appropriate, the total discount is 28 percent \[1 - (1 - 10\%)(1 - 20\%)] rather than 30 percent (10% + 20%).

### EXAMPLE 7-8 Application of Valuation Discounts

Suppose that Jane Doe owns 10 percent of the stock of Able, and that the remaining 90 percent is held by CEO John Smith. Smith is interested in selling Able to a third party. Smith advised Doe that if Able isn’t sold he has no reason to purchase Doe’s 10 percent interest. Assume the following:

- Valuation discounts assuming imminent transaction:
  - Lack of control discount = 0 percent.
  - Lack of marketability discount = 5 percent.

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39 The AICPA stock practice aid comments on risk reductions in pre-IPO and IPO companies as follows: “The cost of equity capital for a private enterprise prior to its IPO generally ranges from 20 to 35 percent,” in paragraph 117; and in paragraph 119, “By contrast, the cost of equity capital for a newly public enterprise generally ranges from 15 to 25 percent.”
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• Valuation discounts assuming continued operation as a private company:
  ◦ Lack of control discount: incorporated through use of reported earnings rather than normalized earnings.
  ◦ Lack of marketability discount = 25 percent.
• Indicated value of equity in operations:
  ◦ In sale scenario, $96,000,000.
  ◦ In stay-private scenario, $80,000,000.40

1. Discuss the relevance of valuation discounts assuming an imminent sale of Able.
2. Explain which estimate of equity value should be used and calculate the value of Doe’s equity interest in Able, assuming a sale is likely.
3. Discuss the relevance of valuation discounts assuming Able continues as a private company.
4. Explain which estimate of equity value should be used and calculate the value of Doe’s equity interest assuming Able continues as a private company.
5. Contrast the valuation conclusions and discuss factors that contribute to the difference in the concluded values.

Solution to 1: The sale of Able can only be completed with Smith’s concurrence given his 90 percent equity interest. If a sale of Able seems imminent, valuation discounts associated with Doe’s 10 percent equity interest would be modest. The controlling shareholder, Smith, would maximize the sales proceeds to himself and any other shareholder(s). Hence, the lack of control associated with a small minority equity interest would not be a factor.41 The pending transaction being driven by the controlling shareholder reduces the adverse impact of the limited marketability of an interest in a private company.

Solution to 2: If a sale is viewed as highly likely, the $96,000,000 equity value would be appropriate. This equity value uses normalized earnings and a discount rate based on an optimal capital structure in the calculation of the capitalization rate applied to earnings. See Exhibit 7-15.

40 The treatment of nonoperating assets varies when a minority interest in the stock is appraised. Able holds nonoperating assets consisting of certain real estate. In the event of a sale, many buyers would not be interested in the nonoperating assets. The nonoperating assets could be distributed to the shareholders prior to the sale of the stock to a buyer. Alternatively, Able could sell the operating assets and liabilities to a buyer, resulting in Able holding the real estate assets and cash from sale of the business operations. When liquidation of the entity is likely, inclusion of nonoperating assets values would seem appropriate. When continued operation as a private firm is expected, the benefit to minority shareholders from nonoperating assets is less certain. In this case, some appraisers would exclude these nonoperating assets from their equity valuation.

41 When the controlling stockholder sells, he is not always obligated to offer the minority shareholders the same price. The analyst should investigate this fact. Factors to consider include (1) intent of the controlling stockholder, (2) articles of incorporation, and (3) legal statutes on corporate governance and shareholder rights.
Solution to 3: If Smith has no intent to sell the company, the above-market expenses may continue. With the above-market expenses, the reported earnings would be lower than the normalized earnings. Use of reported earnings rather than normalized earnings is one possible means of capturing the adverse impact associated with the lack of control of a small minority equity interest.

Given the absence of any potential liquidity event and the above-market expenses, little market for the stock exists. A higher lack of marketability discount would be appropriate for the interest in this situation.

Solution to 4: If continuing as a private company is viewed as highly likely, the $80,000,000 equity value would be appropriate (see Exhibit 7-16). This equity value uses reported earnings and a discount rate based on the actual capital structure (not optimal) in the calculation of the capitalization rate applied to earnings.

EXHIBIT 7-15 Able Manufacturing, Inc. Valuation of Doe’s 10 Percent Equity Interest with Sale of Company Viewed as Highly Likely

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Indicated value of equity in operations</td>
<td>$96,000,000</td>
</tr>
<tr>
<td>Interest appraised</td>
<td>10%</td>
</tr>
<tr>
<td>Pro rata value of 10 percent equity interest</td>
<td>9,600,000</td>
</tr>
<tr>
<td>Less: Lack of control discount of 0 percent</td>
<td>0</td>
</tr>
<tr>
<td>Value assuming ready marketability</td>
<td>9,600,000</td>
</tr>
<tr>
<td>Less: Lack of marketability discount of 5 percent</td>
<td>480,000</td>
</tr>
<tr>
<td>Indicated value of Doe’s 10 percent equity interest</td>
<td>$9,120,000</td>
</tr>
</tbody>
</table>

Solution to 5: The value of Doe’s 10 percent minority equity interest differs markedly in the two scenarios. The imminent sale scenario results in a higher value indication for Doe’s equity interest as a result of the higher value of the company and the lower

---

Solution to 4: If continuing as a private company is viewed as highly likely, the $80,000,000 equity value would be appropriate (see Exhibit 7-16). This equity value uses reported earnings and a discount rate based on the actual capital structure (not optimal) in the calculation of the capitalization rate applied to earnings.

EXHIBIT 7-16 Able Manufacturing, Inc. Valuation of Doe’s 10 Percent Equity Interest Continued Operation as a Private Company Likely

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Indicated value of equity in operations</td>
<td>$80,000,000</td>
</tr>
<tr>
<td>Interest appraised</td>
<td>10%</td>
</tr>
<tr>
<td>Pro rata value of 10% equity interest</td>
<td>8,000,000</td>
</tr>
<tr>
<td>Less: Lack of control discount of 0%</td>
<td>0</td>
</tr>
<tr>
<td>Value assuming ready marketability</td>
<td>8,000,000</td>
</tr>
<tr>
<td>Less: Lack of marketability discount of 25%</td>
<td>2,000,000</td>
</tr>
<tr>
<td>Indicated value of Doe’s 10 percent equity interest</td>
<td>$6,000,000</td>
</tr>
</tbody>
</table>

Solution to 5: The value of Doe’s 10 percent minority equity interest differs markedly in the two scenarios. The imminent sale scenario results in a higher value indication for Doe’s equity interest as a result of the higher value of the company and the lower

---

As noted in the example, the impact on the value of the 10 percent equity interest was assumed to be captured in the use of reported rather than normalized earnings. The actual capital structure was also used rather than the optimal capital structure. A wide range of practice exists in the treatment of the lack of control for a minority equity interest in a private firm.
valuation discounts. The value of the company would be higher because of the use of normalized earnings rather than reported earnings. A lower pricing multiple might also be warranted. The discount rate might be lower in the event an optimal capital structure is used rather than the existing structure. The lack of control is less important in the event of an imminent liquidity event such as a sale. The lack of marketability of a small equity interest is also less important in this instance.

We have seen that in private company valuation, as in most types of valuation beyond the simplest, a range of approaches and estimates can be argued even apart from differences resulting from different forecasts or business assumptions. A perception also exists that there is excessive divergence in valuation practices and estimates of value and that valuation standards could benefit the consumers of valuations. The next section briefly surveys the state of standardization initiatives.


Prior to recent increases in the use of fair value estimates in financial reporting, many business appraisers focused primarily on tax-, divorce-, and commercial litigation-related valuations. The impact on third parties was limited and concern regarding the quality of appraisals was modest. Appraisers were perceived by some as advocates for their clients. The U.S. savings and loan crisis of the late 1980s and early 1990s and the increasing role of fair value estimates in financial reporting under IFRS and U.S. GAAP demonstrate the potential effect of valuation estimates on third parties. Increased third-party reliance is contributing to a greater focus by a variety of parties on valuation estimates, practices, and standards.

The intent of valuation standards is to protect users of valuations and the community at large. Standards typically cover the development and reporting of the valuation. The Uniform Standards of Professional Appraisal Practice (USPAP) was instituted as a result of the failures of many savings and loan institutions in the United States (with a significant third-party impact). Real estate appraisals that overvalued properties were perceived to have contributed to significant mortgage defaults that impaired the capital reserves and operating ability of many financial institutions.

USPAP was created by the Appraisal Foundation, a U.S. quasi-governmental entity. The Appraisal Foundation is the congressionally authorized source of appraisal standards and appraiser qualifications. USPAP includes standards pertaining to fixed asset, real estate, and business valuations.

Although USPAP includes business valuation-related standards, business appraisers are typically not required by law to adhere to these standards.44 Although many appraisals

43USPAP standards 9 and 10 pertain to the valuation of interests in business enterprises or intangible assets. Standard 9 covers the development of a valuation estimate. Standard 10 covers the reporting of the results of an appraisal analysis.

44Compliance with USPAP is required in the United States for “federally related transactions.” Federally related transactions include loans made by a financial institution that include involvement of a federal financial regulatory agency.
used in connection with mortgage lending require a USPAP-compliant appraisal, business valuations—including valuations used for financial reporting by public companies—do not involve mandatory compliance with USPAP or other professional standards.

The eighth edition of International Valuation Standards (IVS) issued by the International Valuation Standards Committee (IVSC) became effective on 31 July 2007. As of late 2008, these standards have been adopted by 53 countries and 59 valuation societies/institutes. Although the focus on business valuation has increased in recent years, these standards and the IVSC had previously primarily focused on real estate and tangible asset–related issues.

The American Institute of Certified Public Accountants (AICPA) Consulting Services Executive Committee issued its Statement of Standards on Valuation Services (SSVS) which became effective on 1 January 2008. The AICPA requires that AICPA members and member companies comply with the SSVS. Nonmember appraisers, however, do not need to adhere to SSVS.

Other groups have also released valuation guidance. In October 2006, the International Private Equity and Venture Capital Valuation Board (IPEV Board) issued the International Private Equity and Venture Capital Valuation Guidelines. Members of the IPEV Board include French, British, and other European private equity and venture capital associations. The Private Equity Industry Guidelines Group (PEIGG) is a volunteer group of industry-wide representatives formed to debate and establish a set of reporting guidelines on valuations. In March 2007, the PEIGG released an update on U.S. private equity valuation guidelines.

Because buyers and users of valuations are often not aware of these standards, compliance is practically at the option of the individual appraiser. Certain appraisal organizations require their members to adhere to a particular set of standards. For example, in the United States, the American Society of Appraisers (ASA) requires member compliance with USPAP. The AICPA requires its members to comply with its standards. In addition, some states require all CPAs to comply with the AICPA’s standards. Given the confidentiality of valuation reports, it is not possible for these organizations to ensure that compliance requirements are being met.

For financial reporting, ensuring reasonable fair value estimates involves a number of parties. Independent valuation specialists are the first element of insuring accurate fair value estimates. As a part of the audit process, fair value estimates prepared by a third party or management are reviewed by auditors and/or their valuation specialist. This third-party review plays a critical role in assessing the accuracy of fair value estimates that are included in audited financial statements. For companies registered with the U.S. SEC, fair value estimates may also be subject to comment by the staff of the SEC. In the United States, the quality of audits is assessed through the actions of the Public Company Accounting Oversight Board (PCAOB), peer review of accounting companies, and other actions.45

Valuation standards provide limited technical guidance as a result of the diverse and dynamic nature of valuations. Technical guidance has been released periodically, primarily for certain valuations used in a financial reporting context. In the late 1990s, the valuation of technology acquired in business combinations in the United States led to restatements of

45The PCAOB is a private-sector, not-for-profit corporation created by the Sarbanes-Oxley Act of 2002 to oversee the auditors of public companies. The PCAOB inspects the audit operations of accounting firms with SEC-registered clients. Inspection reports from these examinations are posted on the PCAOB web site at PCAOB.org. The inspection reports include comments on audit areas (including fair-value estimates) where the need for additional audit procedures is noted.
asset values in financial statements. Subsequently, the AICPA released the IPRD Practice Aid, providing guidance on the valuation of technology assets. The Stock Practice Aid was released to provide technical guidance for the valuation of stock in the context of stock option grants and other share-based payments. The Appraisal Foundation is also involved in efforts to provide technical guidance to appraisers. A working group recently released a draft of a “best practices” document providing guidance in the area of intangible asset valuation. Other technical guidance documents are being prepared as well. The IVSC has also issued a discussion draft on the valuation of intangible assets.

Future developments regarding valuation standards are uncertain. Users of valuation services are becoming increasingly aware of the importance of obtaining competent valuation services. Accounting and regulatory bodies and educators recognize the importance of fair value estimates and are increasing efforts in this area.

Valuators of private companies and related assets take considerable care to understand the definitions of value that are appropriate in particular assignments. The IPRD Practice Aid and SFAS No. 157 address the differences between investment value and fair value. The differing valuation assumptions depending on the definition of value can result in materially different conclusions of value. The use of investment value rather than fair value-based assumptions led to the accounting restatements of certain overstatements of the value of acquired in-process technology. Concerns regarding appropriate assumptions to use in purchase price allocations are an area of current concern in which the definition of value is an important consideration. In some cases, accounting standards, regulations, or legal considerations may direct valuators to approach a valuation executed for a particular purpose using a specific definition of value. In other cases a valuator may estimate and report on value from multiple possible perspectives to show the range of value estimates that could be argued.

5. SUMMARY

This chapter provides an overview of key elements of private company valuation and contrasts public and private company valuations.

- Company- and stock-specific factors may influence the selection of appropriate valuation methods and assumptions for private company valuations. Stock-specific factors may result in a lower value for an equity interest in a private company relative to a public company.
- Company-specific factors in which private companies differ from public companies include:
  - Stage in life cycle.
  - Size.
  - Overlap of shareholders and management.
  - Quality/depth of management.
  - Quality of financial and other information.
  - Pressure from short-term investors.
  - Tax concerns.
- Stock-specific factors that frequently affect the value of private companies include:
  - Liquidity of equity interests in business.
  - Concentration of control.
  - Potential agreements restricting liquidity.
• Private company valuations are typically performed for three different reasons: transactions, compliance (financial or tax reporting), or litigation. Acquisition-related valuation issues and financial reporting valuation issues are of greatest importance in assessing public companies.
• Different definitions (standards) of value exist. The use of a valuation and key elements pertaining to the appraised company will help determine the appropriate definition. Key definitions of value include:
  • Fair market value.
  • Market value.
  • Fair value for financial reporting.
  • Fair value in a litigation context.
  • Investment value.
  • Intrinsic value.
• Private company valuations may require adjustments to the income statements to develop estimates of the normalized earnings of the company. Adjustments may be required for non-recurring, noneconomic, or other unusual items to eliminate anomalies and/or facilitate comparisons.
• Within the income approach, the free cash flow method is frequently used to value larger, mature private companies. For smaller companies or in special situations, the capitalized cash flow method and residual income method may also be used.
• Within the market approach, three methods are regularly used: the guideline public company method, guideline transactions method, and prior transactions method.
• An asset-based approach is infrequently used in the valuation of private companies. This approach may be appropriate for companies that are worth more in liquidation than as a going concern. This approach is also applied for asset holding companies, very small companies, or companies that were recently formed and have limited operating histories.
• Control and marketability issues are important and challenging elements in the valuation of private companies and equity interests therein.
• If publicly traded companies are used as the basis for pricing multiple(s), control premiums may be appropriate in measuring the value of the total equity of a private company. Control premiums have also been used to estimate lack of control discounts.
• Discounts for lack of control are used to convert a controlling interest value into a non-controlling equity interest value. Evidence of the adverse impact of the lack of control is an important consideration in assessing this discount.
• Discounts for lack of marketability (DLOMs) are often used in the valuation of non-controlling equity interests in private companies. A DLOM may not be appropriate if there is a high likelihood of a liquidity event in the immediate future.
• Quantification of a DLOM can be challenging because of limited data, differences in the interpretation of available data, and different interpretations of the impact of the lack of marketability on a private company.
• DLOMs can be estimated based on (1) private sales of restricted stock in public companies relative to their freely traded share price, (2) private sales of stock in companies prior to a subsequent IPO, and (3) the pricing of put options.
• The intent of valuation standards is to protect users of valuations and the community at large. Standards typically cover the development and reporting of a valuation.
• A number of organizations have released valuation standards. No single set of valuation standards covers the valuation of private companies.
PROBLEMS

1. Two companies are considering the acquisition of Target Company. Buyer A is a strategic buyer and Buyer B is a financial buyer. The following information pertains to Target Company:
   - Sales = £28,000,000
   - Reported EBITDA = £4,500,000
   - Reported executive compensation = £1,000,000
   - Normalized executive compensation = £500,000
   - Reduced SG&A from eliminating duplicate general and administrative functions = £600,000

   Calculate the pro forma EBITDA estimates that the strategic and financial buyers would each develop in an acquisitions analysis of Target Company.

2. Using the build-up method and assuming that no adjustment for industry risk is required, calculate an equity discount rate for a small company, given the following information:
   - Equity risk premium = 5.0 percent
   - Mid-cap equity risk premium = 3.5 percent
   - Small stock risk premium = 4.2 percent
   - Income return on long-term bonds = 5.1 percent
   - Total return on intermediate-term bonds = 5.3 percent
   - Company-specific risk premium = 3.0 percent
   - 20-year Treasury bond yield as of the valuation date = 4.5 percent

3. Using the capitalized cash flow method (CCM), calculate the fair market value of 100 percent of the equity of a hypothetical company, given the following information:
   - Current year's reported free cash flow to equity = $1,400,000
   - Current year's normalized free cash flow to equity = $1,800,000
   - Long-term interest-bearing debt = $2,000,000
   - Weighted average cost of capital = 15 percent
   - Equity discount rate = 18 percent
   - Long-term growth rate of FCFE = 5.5 percent

4. You have been asked to value Pacific Corporation, Inc., using an excess earnings method, given the following information:
   - Working capital balance = $2,000,000
   - Fair value of fixed assets = $5,500,000
   - Book value of fixed assets = $4,000,000
   - Normalized earnings of firm = $1,000,000
   - Required return on working capital = 5.0 percent
   - Required return on fixed assets = 8.0 percent
   - Required return on intangible assets = 15.0 percent
   - Weighted average cost of capital = 10.0 percent
   - Long-term growth rate of residual income = 5.0 percent

   Based on this information:
   A. What is the value of Pacific's intangible assets?
   B. What is the market value of invested capital?
5. An appraiser has been asked to determine the combined level of valuation discounts for a small equity interest in a private company. The appraiser concluded that an appropriate control premium is 15 percent. A discount for lack of marketability was estimated at 25 percent. Given these factors, what is the combined discount?

The following information relates to Questions 6 through 11.

Alan Chin, the chief executive officer of Thunder Corporation, has asked his chief financial officer, Constance Ebinosa, to prepare a valuation of Thunder for the purpose of selling the company to a private investment partnership. Thunder is a profitable $200 million annual sales U.S. domiciled manufacturer of generic household products. Customers consist of several grocery store chains in the United States. Competitors include large companies such as Procter & Gamble, Clorox, and Unilever. Thunder has been in business for 15 years and is privately owned by the original shareholders, none of whom are employed by the company. The company’s senior management has been in charge of the company’s operations for most of the past 15 years and expects to remain in that capacity after any sale.

The partnership has expectations about Thunder similar to those of the current shareholders and management of Thunder. These investors expect to hold Thunder for an intermediate period of time and then bring the company public when market conditions are more favorable than currently.

Chin is concerned about what definition of value should be used when analyzing Thunder. He notes that the stock market has been very volatile recently. He also wonders whether fair market value can be realistically estimated when the most similar recent private market transactions may not have been at arm’s length.

Chin asks Ebinosa whether there will be differences in the process of valuing a private company like Thunder compared with a public company. Ebinosa replies that differences do exist and mentions several factors an analyst must consider.

Ebinosa also explains that several approaches are available for valuing private companies. She mentions that one possibility is to use an asset-based approach because Thunder has a relatively large and efficient factory and warehouse for its products. A real estate appraiser can readily determine the value of these facilities. A second method would be the market approach and using an average of the price-to-earnings multiples for Procter & Gamble and Clorox. A third possibility is a discounted free cash flow approach. The latter would focus on a continuation of Thunder’s trend of slow profitable growth during the past 10 years.

The private investment partnership has mentioned that they are likely to use an income approach as one of their methods. Ebinosa decides to validate the estimates they make. She assumes for the next 12 months that Thunder’s revenues increase by the long-term annual growth rate of 3 percent. She also makes the following assumptions to calculate the free cash flow to the firm for the next 12 months:

- Gross profit margin is 45 percent.
- Depreciation is 2 percent of revenues.
- Selling, general, and administrative expenses are 24 percent of revenues.
- Capital expenditures equal 125 percent of depreciation to support the current level of revenues.
- Additional capital expenditures of 15 percent of incremental revenues are needed to fund future growth.
- Working capital investment equals 8 percent of incremental revenues.
- Marginal tax rate on EBIT is 35 percent.
Chin knows that if an income approach is used then the choice of discount rate may have a large influence on the estimated value. He makes two statements regarding discount rate estimates:

1. If the CAPM method is used to estimate the discount rate with a beta estimate based on public companies with operations and revenues similar to Thunder, then a small stock premium should be added to the estimate.
2. The weighted average cost of capital of the private investment partnership should be used to value Thunder.

Ebinosa decides to calculate a value of Thunder’s equity using the capitalized cash flow method (CCM) and decides to use the build-up method to estimate Thunder’s required return on equity. She makes the following assumptions:

- Growth of FCFE is at a constant annual rate of 3 percent.
- Free cash flow to equity for the year ahead is $2.5 million.
- Risk free rate is 4.5 percent.
- Equity risk premium is 5.0 percent.
- Size premium is 2.0 percent.

6. Given Chin’s concerns, the most appropriate definition of value for Thunder is
   A. Intrinsic value.
   B. Investment value.
   C. Fair market value.

7. The least likely factor that would be a source of differences in valuing Thunder compared with valuing a publicly traded company is
   A. Access to public debt markets.
   B. Agency problems.
   C. The size of the company.

8. Ebinosa can best value Thunder using the
   A. Excess earnings approach.
   B. Asset-based approach.
   C. Discounted free cash flow approach.

9. The free cash flow to the firm is closest to
   A. $23,031,000.
   B. $25,441,000.
   C. $36,091,000.

10. Regarding the two statements about discount rate estimates, Chin is
   A. Correct with respect to adding the small stock premium and correct with respect to the weighted average cost of capital.
   B. Correct with respect to adding the small stock premium and incorrect with respect to the weighted average cost of capital.
   C. Incorrect with respect to adding the small stock premium and incorrect with respect to the weighted average cost of capital.
11. The indicated value of Thunder’s equity using the build-up method and the capitalized cash flow method (CCM) based on free cash flow to equity is closest to
   A. $29.41 million.
   B. $38.46 million.
   C. $125.00 million.

The following information relates to Questions 12 through 17 (currency in Canadian dollars).

The senior vice president of acquisitions for Northland Industries, Angela Lanton, and her head analyst, Michael Powell, are evaluating several potential investments. Northland is a diversified holding company for numerous businesses. One of Northland’s divisions is a manufacturer of fine papers and that division has alerted Lanton about Oakstar Timber, a supplier that may be available for purchase. Oakstar’s sole owner, Felix Tanteromo, has expressed interest in exchanging his ownership of Oakstar for a combination of cash and Northland Industries securities.

Oakstar’s main asset is 10,000 hectares of timberland in the western part of Canada. The land is a combination of new- and old-growth Douglas fir trees. The value of this timberland has been steadily increasing since Oakstar acquired it. Oakstar manages the land on a sustained yield basis (i.e., so it continues to produce timber indefinitely) and contracts with outside forestry companies to evaluate, harvest, and sell the timber. Oakstar’s income is in the form of royalties (fees paid to Oakstar based on the number of cubic meters harvested). Oakstar’s balance sheet as of 31 December 2008 is as follows.

<table>
<thead>
<tr>
<th>Assets</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash</td>
<td>500,000</td>
</tr>
<tr>
<td>Inventory</td>
<td>25,000</td>
</tr>
<tr>
<td>Accounts receivable</td>
<td>50,000</td>
</tr>
<tr>
<td>Plant and equipment (cost less depreciation)</td>
<td>750,000</td>
</tr>
<tr>
<td>Land</td>
<td>10,000,000</td>
</tr>
<tr>
<td>Total assets</td>
<td>11,325,000</td>
</tr>
</tbody>
</table>

Liabilities and Equity

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Accounts payables</td>
<td>75,000</td>
</tr>
<tr>
<td>Long-term bank loan</td>
<td>1,500,000</td>
</tr>
<tr>
<td>Common stock</td>
<td>9,750,000</td>
</tr>
<tr>
<td>Total liabilities and equity</td>
<td>11,325,000</td>
</tr>
</tbody>
</table>

In addition to the balance sheet, Powell is gathering other data to assist in valuing Oakstar and has found information on recent sales of timberland in the western part of Canada. Douglas fir properties have averaged $6,178 per hectare for tracts that are not contiguous and do not have a developed road system for harvesting the timber. For tracts that have these features, as possessed by Oakstar, the average price is $8,750 per hectare. Properties near urban areas and having potential for residential and recreational second home development command up to $20,000 per hectare. Oakstar’s land lacks this potential. Lanton believes these values would form the basis of an asset-based valuation for Oakstar, with the additional assumption that other assets and liabilities on the balance sheet are assumed to be worth their stated values.
The second company under evaluation, FAMCO, Inc., is a family-owned electronic manufacturing company with annual sales of $120 million. The family wants to monetize the value of their ownership in FAMCO with a view to later investing part of the proceeds in a diversified stock portfolio. Lanton has asked Powell to obtain data for both an income-based and market-based valuation. Powell has obtained the recent annual income statement and additional data needed to calculate normalized earnings as follows.

FAMCO, Inc. Income Statement Year Ending 31 December 2008

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Revenues</td>
<td>$120,000,000</td>
</tr>
<tr>
<td>Gross profit</td>
<td>85,000,000</td>
</tr>
<tr>
<td>Selling, general, and administrative expenses</td>
<td>23,000,000</td>
</tr>
<tr>
<td>Pro forma EBITDA</td>
<td>$62,000,000</td>
</tr>
<tr>
<td>Depreciation and amortization</td>
<td>3,500,000</td>
</tr>
<tr>
<td>Pro forma earnings before interest and taxes</td>
<td>$58,500,000</td>
</tr>
<tr>
<td>Less: Interest</td>
<td>1,000,000</td>
</tr>
<tr>
<td>Earnings before taxes (EBT)</td>
<td>$57,500,000</td>
</tr>
<tr>
<td>Pro forma taxes on EBT</td>
<td>40%</td>
</tr>
<tr>
<td>Operating income after tax</td>
<td>$34,500,000</td>
</tr>
</tbody>
</table>

Additional data for FAMCO is provided in the following table. Included are estimates by Powell of the compensation paid to family members and the smaller amount of salary expense for replacement employees if Northland acquires the company (reflecting perceived above-market compensation of the family group executives). He believes the current debt of FAMCO can be replaced with a more optimal level of debt at a lower interest rate. These will be reflected in a normalized income statement.

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current debt level</td>
<td>$10,000,000</td>
</tr>
<tr>
<td>Current interest rate</td>
<td>10%</td>
</tr>
<tr>
<td>Salaries of employed family members</td>
<td>$7,000,000</td>
</tr>
<tr>
<td>Salaries of replacement employees</td>
<td>$5,400,000</td>
</tr>
<tr>
<td>New debt level</td>
<td>$25,000,000</td>
</tr>
<tr>
<td>New interest rate</td>
<td>8%</td>
</tr>
</tbody>
</table>

Powell also recognizes that a value needs to be assigned to FAMCO’s intangibles consisting of patents and other intangible assets. Powell prepares an additional estimate of excess earnings and intangibles value using the capitalized cash flow method. He gathers the following data:

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Working capital balance</td>
<td>$10,000,000</td>
</tr>
<tr>
<td>Fair value of fixed assets</td>
<td>$45,000,000</td>
</tr>
<tr>
<td>Normalized income to the company</td>
<td>$35,000,000</td>
</tr>
<tr>
<td>Required return on working capital</td>
<td>8%</td>
</tr>
</tbody>
</table>
Required return on fixed assets 12%
Required return on intangible assets 20%
Weighted average cost of capital 14.5%
Future growth rate 6%

Lanton asks Powell to also use the market approach to valuation with a focus on the guideline transactions method. Powell prepares a table showing relevant information regarding three recent guideline transactions and market conditions at the time of the transactions. Powell's assumptions about FAMCO include its expected fast growth and moderate level of risk.

<table>
<thead>
<tr>
<th>Target firm</th>
<th>Target’s risk</th>
<th>Target’s growth</th>
<th>Consideration</th>
<th>Market conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Firm 1</td>
<td>High</td>
<td>Slow</td>
<td>Cash</td>
<td>Normal, rising trend</td>
</tr>
<tr>
<td>Firm 2</td>
<td>Moderate</td>
<td>Fast</td>
<td>Stock</td>
<td>Prices near peak</td>
</tr>
<tr>
<td>Firm 3</td>
<td>Moderate</td>
<td>Fast</td>
<td>Cash</td>
<td>Normal, rising trend</td>
</tr>
</tbody>
</table>

Although Northland is interested in acquiring all of the stock of FAMCO, the acquisition of a 15 percent equity interest in FAMCO is also an option. Lanton asks Powell about the valuation of small equity interests in private entities and notes that control and marketability are important factors that lead to adjustments in value estimates for small equity interests. Powell mentions that the control premium paid for the most similar guideline firm used in the analysis suggests a discount for lack of control of 20 percent. The discount for lack of marketability was estimated at 15 percent.

12. Which of the following statements concerning asset-based valuation as applied to Oakstar is most accurate? The approach is applicable
   A. Only when a guideline public company for the valuation is not available.
   B. Because natural resources with determinable market values constitute the majority of Oakstar’s total value.
   C. Because as a passive collector of royalties, Oakstar has no meaningful capital expenditures and free cash flow is irrelevant.

13. Using an asset-based approach, the value (net of debt) of Oakstar is closest to
   A. $62,250,000.
   B. $87,250,000.
   C. $199,750,000.

14. The normalized earnings after tax for FAMCO is closest to
   A. $32,940,000.
   B. $34,260,000.
   C. $34,860,000.

15. Using the excess earnings method, the value of the intangibles is closest to
   A. $144.0 million.
   B. $205.7 million.
   C. $338.8 million.
16. The guideline transaction that is *most likely* applicable to FAMCO is
   A. Firm 1.
   B. Firm 2.
   C. Firm 3.

17. The total discount for both control and marketability is *closest* to
   A. 15 percent.
   B. 32 percent.
   C. 35
<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abnormal earnings</td>
<td>Earnings for a given time period, minus a deduction for common shareholders’ opportunity cost in generating the earnings.</td>
</tr>
<tr>
<td>Abnormal return or alpha</td>
<td>The return on an asset in excess of the asset’s required rate of return; the excess risk-adjusted return.</td>
</tr>
<tr>
<td>Absolute valuation model</td>
<td>A valuation model that specifies an asset’s intrinsic value.</td>
</tr>
<tr>
<td>Accounting estimates</td>
<td>Estimates of items such as the useful lives of assets, warranty costs, and the amount of uncollectible receivables.</td>
</tr>
<tr>
<td>Acquisition</td>
<td>A combination of two companies, with one of the companies identified as the acquirer and the other identified as the acquired.</td>
</tr>
<tr>
<td>Adjusted present value</td>
<td>As an approach to valuing a company, the sum of the value of the company assuming no use of debt and the net present value of any effects of debt on company value.</td>
</tr>
<tr>
<td>Agency issues</td>
<td>Issues arising from the sometimes conflicting interests of owners (principals) and managers (agents).</td>
</tr>
<tr>
<td>American Depositary Receipt (ADR)</td>
<td>A negotiable certificate issued by a depositary bank that represents ownership in a non-U.S. company’s deposited equity (i.e., equity held in custody by the depositary bank in the company’s home market).</td>
</tr>
<tr>
<td>Asset-based approach or cost approach</td>
<td>Approach that values the equity of a private company based on the values of the underlying assets of the company less the value of any related liabilities.</td>
</tr>
<tr>
<td>Asset-based valuation</td>
<td>A type of absolute valuation that values a company on the basis of the market value of the assets or resources it controls.</td>
</tr>
<tr>
<td>Basic earnings per share</td>
<td>Total earnings divided by the weighted average number of shares actually outstanding during the period.</td>
</tr>
<tr>
<td>Benchmark value of the multiple</td>
<td>In using the method of comparables, the value of a price multiple for the comparison asset; when we have comparison assets (a group), the mean or median value of the multiple for the group of assets.</td>
</tr>
<tr>
<td>Beta-adjusted size premium</td>
<td>In computing the required rate of return on equity, a premium for small market capitalization that reflects an adjustment for differences in beta between small and large capitalization stocks.</td>
</tr>
<tr>
<td>Bill-and-hold basis</td>
<td>Sales on a bill-and-hold basis involve selling products but not delivering those products until a later date.</td>
</tr>
<tr>
<td>Blockage factor</td>
<td>A discount for lack of liquidity arising when an investor sells a large amount of stock relative to its trading volume (assuming the amount sold is not large enough to constitute a controlling ownership).</td>
</tr>
<tr>
<td>Bond indenture</td>
<td>A legal contract specifying the terms of a bond issue.</td>
</tr>
<tr>
<td>Bond yield plus risk premium method</td>
<td>A method of determining the required rate of return on equity (cost of equity) for a company as the sum of the yield to maturity on the company’s long-term debt plus a risk premium.</td>
</tr>
<tr>
<td>Book value of equity or book value</td>
<td>Shareholders’ equity (total assets minus total liabilities) minus the value of preferred stock; common shareholders’ equity.</td>
</tr>
<tr>
<td>Book value per share</td>
<td>Common stockholders’ equity divided by the number of common shares outstanding.</td>
</tr>
</tbody>
</table>
**Bottom-up forecasting approach**  A forecasting approach that involves aggregating the individual company forecasts of analysts into industry forecasts, and finally into macroeconomic forecasts.

**Breakup value or private market value**  The value of a business calculated as the sum of the expected value of the business's parts if the parts were independent entities.

**Brokerage**  The business of acting as agents for buyers or sellers, usually in return for commissions.

**Buy-side analysts**  Analysts who work for investment management firms, trusts, and bank trust departments, and similar institutions.

**Capital charge**  A company's total cost of capital in money terms.

**Capitalization rate**  The divisor in the expression for the value of a perpetuity.

**Capitalized cash flow method (capitalized income method or capitalization of earnings method)**  In the context of private company valuation, a valuation model based on an assumption of a constant growth rate of free cash flow to the firm (if valuing the firm) or a constant growth rate of free cash flow to equity (if valuing equity).

**Capitalized cash flow models**  In the context of private company valuation, another term for constant-growth free cash flow models.

**Carried interest**  A share of any profits that is paid to the general partner (manager) of an investment partnership as a form of compensation; designed to be an incentive to the manager to maximize performance of the investment fund.

**Cash-generating unit**  The smallest identifiable group of assets that generates cash inflows that are largely independent of the cash inflows of other assets or groups of assets.

**Catalyst**  A particular market or corporate event that will cause the marketplace to reevaluate a company's prospects.

**Clean surplus accounting**  Accounting that satisfies the condition that all changes in the book value of equity other than transactions with owners are reflected in income.

**Clean surplus relation**  The relationship between earnings, dividends, and book value in which ending book value is equal to the beginning book value plus earnings less dividends, apart from ownership transactions.

**Comparables (comps, guideline assets, or guideline companies)**  Assets used as benchmarks when applying the method of comparables to value an asset.

**Compiled financial statements**  Financial statements that are not accompanied by an auditor's opinion letter.

**Comprehensive income**  All changes in equity other than contributions by, and distributions to, owners; equal to net income under clean surplus accounting.

**Conglomerate discount**  The discount possibly applied by the market to the stock of a company operating in multiple, unrelated businesses.

**Contingent consideration**  Potential future payments to the seller that are contingent on the achievement of certain agreed-on occurrences.

**Continuing residual income**  Residual income after the forecast horizon.

**Control premium**  An amount or a percentage by which the pro rata value of a controlling interest exceeds the pro rata value of a noncontrolling interest in a business enterprise, to reflect the power of control.

**Cost of debt**  The required rate of return on debt.

**Cost of equity**  The required rate of return on common stock.

**Country risk rating model**  With reference to estimating the equity risk premium for an emerging market, a regression-based model using country risk ratings as an explanatory variable.

**Country spread model**  With reference to estimating the equity risk premium for an emerging market, the sum of a developed market equity risk premium and a country risk premium. The country risk premium is represented by the sovereign bond yield spread.

**Cyclical businesses**  Businesses with high sensitivity to business- or industry-cycle influences.

**Definition of value (or standard of value)**  A specification of how value is to be understood in the context of a specific valuation.
Diluted earnings per share  
Net income minus preferred dividends, divided by the number of common
shares outstanding considering all dilutive securities (e.g., convertible debt and options); the EPS that
would result if all dilutive securities were converted into common shares.

Dilution  
A reduction in proportional ownership interest as a result of the issuance of new shares.

Discount  
To reduce the cash flow’s value in allowance for how far away it is in time.

Discount for lack of control  
An amount or percentage deducted from the value of an equity interest
in a business to reflect the absence of some or all of the powers of control.

Discount for lack of marketability  
An amount or percentage deducted from the value of an owner-
ship interest to reflect the relative absence of marketability.

Discount rate  
A general term for any rate used in finding the present value of a future cash flow.

Discounted abnormal earnings model  
Another name for the residual income model.

Discounted cash flow model  
See Present value model.

Divestiture  
The action of selling some major component of a business.

Dividend discount model  
A present value model that views the intrinsic value of a stock as the present
value of the stock’s expected future dividends.

Dividend displacement of earnings  
The concept that dividends paid now displace earnings in all
future periods, holding all else constant.

Dividend rate  
The annualized amount of the most recent dividend.

Due diligence  
Investigation and analysis in support of a recommendation; the failure to exercise due
diligence may sometimes result in liability according to various securities laws.

Duration  
A measure of the price sensitivity of an asset (or liability) to interest rate changes.

Earnings yield  
Earnings per share divided by share price; the reciprocal of the P/E ratio.

Economic profit  
Another name for residual income; an estimate of the profit of a company after
deducting the cost of all capital.

Economic sectors  
Large industry groupings.

Economic value added (EVA®)  
A commercial implementation of the residual income concept; the
computation of EVA® is the net operating profit after taxes minus the cost of capital, where these
inputs are adjusted for a number of items.

Edwards-Bell-Ohlson model  
Another name for the residual income model.

Enterprise value  
Total company value (the market value of debt, common equity, and preferred
equity) minus the value of cash and short-term investments.

Enterprise value multiples  
Ratios that relate the total market value of all sources of a company’s
capital to a measure of fundamental value for the entire company.

Entry price  
With respect to investing, the price paid to buy an asset.

Equilibrium  
The condition in which supply equals demand.

Equity charge  
The estimated cost of equity capital in money terms.

Excess earnings method  
Income approach that estimates the value of all intangible assets of a busi-
ness by capitalizing future earnings in excess of the estimated return requirements associated with
working capital and fixed assets.

Exit price  
The price received to sell an asset or transfer a liability.

Expanded CAPM  
An adaptation of the CAPM that adds a premium for small size and company-
specific risk.

Expected holding period return  
The expected total return on an asset over a stated holding period;
for stocks, the sum of the expected dividend yield and the expected price appreciation over the
holding period.

Factor risk premium  
A factor’s expected return in excess of the risk-free rate.

Factor sensitivity or factor beta  
An asset’s sensitivity to a particular factor (holding all other factors
constant).

Fair market value  
The price at which an asset (or liability) would change hands between a willing
buyer and a willing seller when the former is not under any compulsion to buy and the latter is
not under any compulsion to sell.
Fair value Defined in international accounting standards as “the amount for which an asset could be exchanged, or a liability settled, between knowledgeable, willing parties in an arm’s-length transaction” and defined in U.S. GAAP as “the price that would be received to sell an asset or paid to transfer a liability in an orderly transaction between market participants at the measurement date.”

Financial transaction A purchase involving a buyer having essentially no material synergies with the target (e.g., the purchase of a private company by a company in an unrelated industry).

Fixed-rate perpetual preferred stock A stock with a specified dividend rate that has a claim on earnings senior to the claim of common stock, and no maturity date.

Forward dividend yield A dividend yield based on the anticipated dividend during the next 12 months.

Forward P/E (also leading P/E or prospective P/E) A P/E calculated on the basis of a forecast of EPS; a stock’s current price divided by next year’s expected earnings.

Free cash flow method (discounted cash flow method) Valuation of an asset based on estimates of future free cash flows discounted to the present, using a discount rate that reflects opportunity costs; classified as an income approach to valuation.

Free cash flow to equity The cash flow available to the company’s holders of common equity after all operating expenses, interest, and principal payments have been paid and necessary investments in working and fixed capital have been made.

Free cash flow to equity model A model of equity valuation that views a stock’s intrinsic value as the present value of expected future free cash flows to equity.

Free cash flow to the firm The cash flow available to the company’s suppliers of capital after all operating expenses have been paid and necessary investments in working capital and fixed capital have been made.

Free cash flow to the firm model A model of stock valuation that views the value of a firm as the present value of expected future free cash flows to the firm.

Fundamentals Economic characteristics of a business such as profitability, financial strength, and risk.

Going-concern assumption The assumption that a company will continue its business activities into the foreseeable future.

Going-concern value A business’s value under a going-concern assumption.

Goodwill The excess of the purchase price of an acquisition beyond the fair value of acquired tangible assets and specifically identifiable intangible assets; a type of intangible asset.

Gross domestic product (GDP) A money measure of the goods and services produced within a country’s borders.

Grossman-Stiglitz paradox The observation that if a market were fully informationally efficient, individual agents would not have an incentive to acquire the information on which efficient prices depend.

Guideline public companies Public-company comparables for the company being valued.

Guideline public company method A method that estimates value based on the observed multiples from trading activity in the shares of public companies viewed as reasonably comparable to the subject private company; classified as a market approach to valuation.

Guideline transactions method A method that estimates value based on pricing multiples derived from the acquisition of control of entire public or private companies; classified as a market approach to valuation.

Harmonic mean A type of weighted mean computed by averaging the reciprocals of the observations, then taking the reciprocal of that average.

Holding period rate of return The return earned from investing in an asset over a specified time period.

Human capital The value of skills and knowledge possessed by the workforce.

Illiquidity discount A reduction or discount to value that reflects the lack of depth of trading or liquidity in that asset’s market.

Impairment As used in accounting, a downward adjustment.
Income approach  Approach that values an asset as the present discounted value of the income expected from it.

Income models  In private business appraisal, present value models or discounted cash flow models used to estimate the value of an equity interest.

Industry structure  An industry's underlying economic and technical characteristics.

Initial public offering  The initial issuance of common stock registered for public trading by a company whose shares were not formerly publicly traded.

In-process research and development  Research and development costs relating to projects that are not yet completed, such as those incurred by a company that is being acquired.

Internal rate of return  The discount rate that equates the present value of an asset's expected future cash flows to the asset's price; that is, the amount of money needed today to purchase a right to those cash flows.

Intrinsic value  The value of an asset given a hypothetically complete understanding of the asset's investment characteristics; also known as fundamental value.

Inverse price ratio  The reciprocal of a price multiple—for example, in the case of a P/E ratio, the earnings yield E/P (where P is share price and E is earnings per share).

Investment value  The value to a specific buyer, taking account of potential synergies based on the investor's requirements and expectations.

Justified (fundamental) P/E  The price-to-earnings ratio that is fair, warranted, or justified on the basis of forecasted fundamentals or comparables.

Justified forward P/E  The price-to-earnings ratio based on anticipated earnings that is fair, warranted, or justified on the basis of forecasted fundamentals or comparables.

Justified price multiple  The price multiple that is fair, warranted, or justified on the basis of forecasted fundamentals or comparables.

Justified trailing P/E  The price-to-earnings ratio based on trailing earnings that is fair, warranted, or justified on the basis of forecasted fundamentals or comparables.

Lack of marketability  The inability to immediately sell shares due to lack of access to public equity markets.

Lack of marketability discount  See Discount for lack of marketability.

Law of one price  The economic principle that two identical assets should sell at the same price.

Leading dividend yield  Forecasted dividends per share over the next year divided by the current market price per share.

Leveraged buyout  An acquisition involving significant leverage (i.e., debt) which is often collateralized by the assets of the company being acquired.

Liquidation value  The value of a company if it were dissolved and its assets sold individually.

Look-ahead bias  Bias that may result from the use of information that is not contemporaneously available.

Market approach  Approach that values an asset based on pricing multiples from sales of assets viewed as similar to the subject asset; includes the guideline public company method, the guideline transactions method, and the prior transaction method as variations.

Market value of invested capital  The market value of debt and equity.

Matrix price estimates  Estimates based on characteristics of the debt issue and information on how the marketplace prices those characteristics.

Mature growth rate  The earnings growth rate in a company's mature phase; an earnings growth rate that can be sustained long term.

Merger  The general term for the combination of two companies.

Method based on forecasted fundamentals  Valuation based on multiples in which the multiples are derived from forecasted fundamentals.

Method of comparables  Valuation based on using price multiples to evaluate whether an asset is relatively fairly valued, relatively undervalued, or relatively overvalued when compared to a benchmark value of the multiple.

Minority interest  That portion of equity in a subsidiary that is not owned by the parent.
Mispricing  Any departure of the market price of an asset from the asset’s estimated intrinsic value.

Molodovsky effect  The observation that P/Es tend to be high on depressed EPS at the bottom of a business cycle, and tend to be low on unusually high EPS at the top of a business cycle.

Momentum indicators  A type of valuation indicator used in securities selection that typically relates either price or a fundamental (such as earnings) to the time series of its own past values or, in some cases, to its expected value.

No-growth company  A company without positive expected NPV projects; a company without opportunities for profitable growth.

No-growth value per share  The value per share of a no-growth company, equal to the expected level amount of earnings divided by the stock’s required rate of return.

Nonearning assets  Cash and investments (specifically cash, cash equivalents, and short-term investments).

Normalized earnings  Earnings adjusted for nonrecurring, noneconomic, or other unusual items to eliminate anomalies and/or facilitate comparisons.

Normalized EPS or normal EPS  The earnings per share that a business could achieve currently under midcyclical conditions.

Normalized P/E  P/Es based on normalized EPS data.

NTM P/E  Next twelve months’ P/E: current market price divided by an estimated next twelve months’ EPS.

Off-balance-sheet financing  Arrangements that do not result in additional liabilities on the balance sheet, but nonetheless create economic obligations.

Opportunity cost  The value that investors forgo by choosing a particular course of action; the value of something in its best alternative use.

Orderly liquidation value  The estimated gross amount of money that could be realized from the liquidation sale of an asset or assets, given a reasonable amount of time to find a purchaser or purchasers.

Other comprehensive income  Changes to equity that bypass (are not reported in) the income statement; the difference between comprehensive income and net income.

Pairs trading  An approach to trading that uses pairs of closely related stocks, buying the relatively undervalued stock and selling short the relatively overvalued stock.

PEG ratio  The ratio of P/E-to-growth, calculated as the stock’s P/E divided by the expected earnings growth rate in percent.

Perpetuity  A stream of level payments extending to infinity; a perpetual annuity, or a set of never-ending level sequential cash flows with the first cash flow occurring one period from now.

Persistent  Enduring into future time periods; contrasted with transitory or nonrecurring.

Premise of value  The status of a company in the sense of whether it is assumed to be a going concern.

Present value model or discounted cash flow model  A model of intrinsic value that views the value of an asset as the present value of the asset’s expected future cash flows.

Present value of growth opportunities, or value of growth  The difference between the actual value per share and the no-growth value per share.

Price momentum indicator  A relative-strength indicator that compares a stock’s compound rate of return over some specified time horizon.

Price multiple  Ratio of a stock’s market price to some measure of fundamental value per share.

Prior transaction method  A variation of the market approach; considers actual transactions in the stock of the subject private company.

Quality of earnings analysis  A term that broadly includes the scrutiny of all financial statements to evaluate both the sustainability of a company’s performance and how accurately the reported information reflects economic reality.

Rational efficient markets formulation  A finance perspective on capital markets that asserts that investors should expect to be rewarded for the costs of information gathering and analysis by higher gross returns.
Real options  Options that relate to investment decisions such as the option to time the start of a project, the option to adjust its scale, or the option to abandon a project that has begun.

Realized holding period return  The return for a holding period in the past, when the selling price and the dividend are known.

Relative valuation model  A model that specifies an asset's value relative to the value of another asset.

Relative-strength indicators  Valuation indicators that compare a stock's performance during a particular period either with its own past performance or with the performance of some group of stocks.

Reporting unit  An operating segment or one level below an operating segment (referred to as a component).

Required rate of return  The minimum level of expected return that an investor requires in order to invest in the asset over a specified time period, given the asset's riskiness.

Residual income  Earnings for a given time period, minus a deduction for common shareholders' opportunity cost in generating the earnings.

Residual income method  See Excess earnings method.

Residual income model  A model of stock valuation that views intrinsic value of stock as the sum of book value per share plus the present value of the stock's expected future residual income per share.

Return on invested capital  After-tax net operating profits as a percent of total assets or total invested capital.

Reviewed financial statements  A type of nonaudited financial statements; typically provides an opinion letter with representations and assurances by the reviewing accountant that are less than those in audited financial statements.

Scaled earnings surprise  Unexpected earnings divided by the standard deviation of analysts' earnings forecasts.

Screening  The application of a set of criteria to reduce an investment universe to a smaller set of investments.

Sell-side analysts  Analysts who work at brokerage firms that sell investments and services to institutions.

Sensitivity analysis  An analysis to determine how changes in an assumed input would affect the outcome of an analysis.

Shareholders' equity  Total assets minus total liabilities.

Sovereign bond yield spread  The excess of the emerging market sovereign bond yield over the developed market sovereign bond yield.

Spin-off  A transaction in which a corporation separates off and separately capitalizes a component business, which is then transferred to the corporation's common stockholders.

Standardized unexpected earnings  Unexpected earnings per share divided by the standard deviation of unexpected earnings per share over a specified prior time period.

Strategic transaction  A purchase involving a buyer that would benefit from certain synergies associated with owning the target firm.

Sum-of-the-parts valuation  A valuation that sums the estimated values of each of the company's businesses as if each business were an independent going concern.

Supernormal growth  An abnormally high growth rate in earnings per share.

Survivorship bias  A bias that arises when poorly performing or defunct companies are removed from membership in an index, so that only relative winners remain.

Sustainable growth rate  The rate of dividend (and earnings) growth that can be sustained for a given level of return on equity, assuming that the capital structure is constant through time and that additional common stock is not issued.

Tangible book value per share  Common shareholders' equity minus intangible assets from the balance sheet, divided by the number of shares outstanding.

Target price  The price at which an analyst believes a security should sell at a stated future point in time.

Technical indicators  Momentum indicators based on price.

Terminal price multiples  The price multiple for a stock assumed to hold at a stated future time.
**Terminal share price**  The share price at a particular point in the future.

**Terminal value of the stock, or continuing value**  The analyst’s estimate of a stock’s value at a particular point in the future.

**Tobin’s q**  The ratio of the market value of debt and equity to the replacement cost of total assets.

**Top-down forecasting approach**  A forecasting approach that moves from international and national macroeconomic forecasts to industry forecasts and then to individual company and asset forecasts.

**Total invested capital, or market value of invested capital**  A measure of total firm value that includes the market value of equity and debt, but does not deduct cash and investments.

**Trailing dividend yield**  Current market price divided by the most recent quarterly per-share dividend multiplied by four.

**Trailing P/E**  A stock’s current market price divided by the most recent four quarters of earnings per share.

**Underlying earnings (persistent earnings, continuing earnings, or core earnings)**  Earnings that exclude nonrecurring items.

**Unexpected earnings (or earnings surprise)**  The difference between reported earnings and expected earnings.

**Valuation**  The estimation of an asset’s value based on variables perceived to be related to future investment returns, on comparisons with similar assets, or on estimates of immediate liquidation proceeds.

**Value of growth**  See Present value of growth opportunities.

**Venture capital investors**  Private equity investors in development stage companies.

**Visibility**  The extent to which a company’s operations are predictable with substantial confidence.

**Weighted harmonic mean**  A variation of the harmonic mean in which the reciprocals of the observations may be differently weighted.

**Write-down**  A reduction in the value of an asset as stated in the balance sheet.
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