Capital Structure: Limits to the Use of Debt

OPENING CASE

One of the consequences of the recession that began in late 2008 was an increase in the number of bankruptcy filings. For example, Waterford Wedgwood PLC’s crystal ball must have been cloudy because the company filed for bankruptcy protection in early 2009. Another major bankruptcy filing in January 2009 was that of Nortel Networks, North America’s biggest telephone equipment maker. Nortel’s bankruptcy was especially notable since the company was the largest company in Canada as recently as 2000, when its stock was about 35 percent of the total net equity on the Toronto Stock Exchange.

In the United States, Circuit City made headlines when it announced it was filing for bankruptcy protection to reorganize in November 2008. The company said it would close 156 stores; some of these would be sold, which would inject cash into the business, while the bankruptcy would allow the company to get out of leases on the remaining closed stores. Unfortunately, things didn’t go as planned, and two months later in January 2009, the company announced it would close its remaining stores and liquidate all of its assets.

As these situations point out, there is a limit to the financial leverage a company can use, and a risk of too much leverage is bankruptcy. In this chapter, we discuss the costs associated with bankruptcies and how companies attempt to avoid this process.

15.1 COSTS OF FINANCIAL DISTRESS

One limiting factor affecting the amount of debt a firm might use comes in the form of bankruptcy costs. As the debt-equity ratio rises, so too does the probability that the firm will be unable to pay its bondholders what was promised to them. When this happens, ownership of the firm’s assets is ultimately transferred from the stockholders to the bondholders.

In principle, a firm becomes bankrupt when the value of its assets equals the value of its debt. When this occurs, the value of equity is zero, and the stockholders turn over control of the firm to the bondholders. When this takes place, the bondholders hold assets whose value is exactly equal to what is owed on the debt. In a perfect world, there are no costs associated with this transfer of ownership, and the bondholders don’t lose anything.

This idealized view of bankruptcy is not, of course, what happens in the real world. Ironically, it is expensive to go bankrupt. As we discuss, the costs associated with bankruptcy may eventually offset the tax-related gains from leverage.
**Direct Bankruptcy Costs**

When the value of a firm’s assets equals the value of its debt, then the firm is economically bankrupt in the sense that the equity has no value. However, the formal turning over of the assets to the bondholders is a legal process, not an economic one. There are legal and administrative costs to bankruptcy, and it has been remarked that bankruptcies are to lawyers what blood is to sharks.

To give you some idea of the costs associated with a bankruptcy, consider the case of the energy giant Enron, which filed for bankruptcy in December 2001. The company wanted to reorganize through the bankruptcy process, but complications soon arose. In fact, the company filed at least six reorganization plans. By the time the company emerged from bankruptcy, lawyers, consultants, accountants, and other professionals had earned more than $1 billion in fees. The next largest fees appear to have been paid to those involved in the WorldCom bankruptcy. The fees in that case reached a mere $600 million. However, the fees in the Lehman Brothers and General Motors bankruptcies appear to be in the same ballpark.

Because of the expenses associated with bankruptcy, bondholders won’t get all that they are owed. Some fraction of the firm’s assets will “disappear” in the legal process of going bankrupt. These are the legal and administrative expenses associated with the bankruptcy proceeding. We call these costs **direct bankruptcy costs**.

These direct bankruptcy costs are a disincentive to debt financing. If a firm goes bankrupt, then, suddenly, a piece of the firm disappears. This amounts to a bankruptcy “tax.” So, a firm faces a trade-off: borrowing saves a firm money on its corporate taxes, but the more a firm borrows, the more likely it is that the firm will become bankrupt and have to pay the bankruptcy tax.

**Indirect Bankruptcy Costs**

Because it is expensive to go bankrupt, a firm will spend resources to avoid doing so. When a firm is having significant problems in meeting its debt obligations, we say that it is experiencing financial distress. Some financially distressed firms ultimately file for bankruptcy, but most do not because they are able to recover or otherwise survive.

For example, in 2005, most of the older, larger airlines in the United States were in financial distress. United Airlines and US Airways were in bankruptcy protection. Problems also existed at Delta Air Lines. Analysts estimated the company would be able to operate for only another six months unless wage concessions were reached with employees, particularly pilots. The company and its creditors had already met to attempt to find a way in which the company could avoid bankruptcy. By September of 2005, Delta was running out of cash, and the company’s management decided that filing for bankruptcy was the only way to keep flying.

The costs of avoiding a bankruptcy filing incurred by a financially distressed firm are called **indirect bankruptcy costs**. We use the term **financial distress costs** to refer generically to the direct and indirect costs associated with going bankrupt and/or avoiding a bankruptcy filing.

Cutler and Summers examine the costs of the well-publicized Texaco bankruptcy. In January 1984, Pennzoil reached what it believed to be a binding agreement to acquire three-sevenths of Getty Oil. However, less than a week later, Texaco acquired all of Getty at a higher per-share price. Pennzoil then sued Getty for breach of contract. Because Texaco had previously indemnified Getty against litigation, Texaco became liable for damages.

In November 1985, the Texas State Court awarded damages of $12 billion to Pennzoil, although this amount was later reduced. As a result, Texaco filed for bankruptcy. Cutler

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and Summers identify nine important events over the course of the litigation. They find that Texaco’s market value (stock price times number of shares outstanding) fell a cumulative $4.1 billion over these events, whereas Pennzoil’s value rose only $682 million. Thus, Pennzoil gained about one-sixth of what Texaco lost, resulting in a net loss to the two firms of almost $3.5 billion.

What could explain this net loss? Cutler and Summers suggest that it is likely due to costs that Texaco and Pennzoil incurred from the litigation and subsequent bankruptcy. The authors argue that direct bankruptcy fees represent only a small part of these costs, estimating Texaco’s aftertax legal expenses to be about $165 million. Legal costs to Pennzoil were more difficult to assess, because Pennzoil’s lead lawyer, Joe Jamail, stated publicly that he had no set fee. However, using a clever statistical analysis, the authors estimate his fee to be about $200 million. Thus, one must search elsewhere for the bulk of the costs.

Indirect costs of financial distress may be the culprit here. An affidavit by Texaco stated that, following the lawsuit, some of its suppliers were demanding cash payments. Other suppliers halted or canceled shipments of crude oil. Certain banks restricted Texaco’s use of futures contracts on foreign exchange. The affidavit stressed that these constraints were reducing Texaco’s ability to run its business, leading to deterioration of its financial condition. Could these sorts of indirect costs explain the $3.5 billion disparity between Texaco’s drop and Pennzoil’s rise in market value? Unfortunately, although it is quite likely that indirect costs play a role here, there is simply no way to obtain a decent, quantitative estimate for them.

**Agency Costs**

When a firm has debt, conflicts of interest arise between stockholders and bondholders. Because of this, stockholders are tempted to pursue selfish strategies. These conflicts of interest, which are magnified when financial distress is incurred, impose agency costs on the firm. We describe three kinds of selfish strategies that stockholders use to hurt the bondholders and help themselves. These strategies are costly because they will lower the market value of the whole firm.

**Selfish Investment Strategy 1: Incentive to Take Large Risks** Firms near bankruptcy often take great chances, because they believe that they are playing with someone else’s money. To see this, imagine a levered firm considering two mutually exclusive projects, a low-risk one and a high-risk one. There are two equally likely outcomes, recession and boom. The firm is in such dire straits that should a recession hit, it will come near to bankruptcy with one project and actually fall into bankruptcy with the other. The cash flows for the entire firm if the low-risk project is taken can be described as:

<table>
<thead>
<tr>
<th>PROBABILITY</th>
<th>VALUE OF FIRM</th>
<th>=</th>
<th>STOCK</th>
<th>+</th>
<th>BONDS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recession</td>
<td>.5</td>
<td>$100 =</td>
<td>$0</td>
<td>+</td>
<td>$100</td>
</tr>
<tr>
<td>Boom</td>
<td>.5</td>
<td>200 =</td>
<td>100</td>
<td>+</td>
<td>100</td>
</tr>
</tbody>
</table>

If a recession occurs, the value of the firm will be $100, and if a boom happens, the value of the firm will be $200. The expected value of the firm is $150 (=.5 × $100 + .5 × $200).

The firm has promised to pay bondholders $100. Shareholders will obtain the difference between the total payoff and the amount paid to the bondholders. In other words, the bondholders have the prior claim on the payoffs, and the shareholders have the residual claim.
Now suppose that another, riskier project can be substituted for the low-risk project. The payoffs and probabilities are as follows:

<table>
<thead>
<tr>
<th>PROBABILITY</th>
<th>VALUE OF FIRM</th>
<th>=</th>
<th>STOCK</th>
<th>+</th>
<th>BONDS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recession</td>
<td>.5</td>
<td>$ 50</td>
<td>=</td>
<td>$ 0</td>
<td>+</td>
</tr>
<tr>
<td>Boom</td>
<td>.5</td>
<td>240</td>
<td>=</td>
<td>140</td>
<td>+</td>
</tr>
</tbody>
</table>

The expected value of the firm is $145 ( = .5 × $50 + .5 × $240), which is lower than the expected value of the firm with the low-risk project. Thus, the low-risk project would be accepted if the firm were all equity. However, note that the expected value of the stock is $70 ( = .5 × 0 + .5 × $140) with the high-risk project, but only $50 ( = .5 × 0 + .5 × $100) with the low-risk project. Given the firm’s present levered state, stockholders will select the high-risk project, even though the high-risk project has a lower NPV.

The key is that, relative to the low-risk project, the high-risk project increases firm value in a boom and decreases firm value in a recession. The increase in value in a boom is captured by the stockholders, because the bondholders are paid in full (they receive $100) regardless of which project is accepted. Conversely, the drop in value in a recession is lost by the bondholders, because they are paid in full with the low-risk project but receive only $50 with the high-risk one. The stockholders will receive nothing in a recession anyway, whether the high-risk or low-risk project is selected. Thus, financial economists argue that stockholders expropriate value from the bondholders by selecting high-risk projects.

A story, perhaps apocryphal, illustrates this idea. It seems that Federal Express was near financial collapse within a few years of its inception. The founder, Frederick Smith, took $20,000 of corporate funds to Las Vegas in despair. He won at the gaming tables, providing enough capital to allow the firm to survive. Had he lost, the banks would simply have received $20,000 less when the firm reached bankruptcy.

Selfish Investment Strategy 2: Incentive toward Underinvestment  Stockholders of a firm with a significant probability of bankruptcy often find that new investment helps the bondholders at the stockholders’ expense. The simplest case might be a real estate owner facing imminent bankruptcy. If he took $100,000 out of his own pocket to refurbish the building, he could increase the building’s value by, say, $150,000. Though this investment has a positive net present value, he will turn it down if the increase in value cannot prevent bankruptcy. “Why,” he asks, “should I use my own funds to improve the value of a building that the bank will soon repossess?”

This idea is formalized by the following simple example. Consider a firm with $4,000 of principal and interest payments due at the end of the year. It will be pulled into bankruptcy by a recession because its cash flows will be only $2,400 in that state. The firm’s cash flows are presented in the left-hand side of Table 15.1. The firm could avoid bankruptcy in a recession by raising new equity to invest in a new project. The project costs $1,000 and brings in $1,700 in either state, implying a positive net present value. Clearly it would be accepted in an all-equity firm.

However, the project hurts the stockholders of the levered firm. To see this, imagine the old stockholders contribute the $1,000 themselves. The expected value of the stockholders’

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2The same qualitative results will be obtained if the $1,000 is raised from new stockholders. However, the arithmetic becomes much more difficult since we must determine how many new shares are issued.
interest without the project is $500 (\(= 0.5 \times 1,000 + 0.5 \times 0\)). The expected value with the project is $1,400 (\(= 0.5 \times 2,700 + 0.5 \times 100\)). The stockholders’ interest rises by only $900 (\(= 1,400 - 500\)) while costing $1,000.

The key is that the stockholders contribute the full $1,000 investment, but the stockholders and bondholders share the benefits. The stockholders take the entire gain if boom times occur. Conversely, the bondholders reap most of the cash flow from the project in a recession.

The discussion of selfish strategy 1 is quite similar to the discussion of selfish strategy 2. In both cases, an investment strategy for the levered firm is different from the one for the unlevered firm. Thus, leverage results in distorted investment policy. Whereas the unlevered corporation always chooses projects with positive net present value, the levered firm may deviate from this policy.

**Selfish Investment Strategy 3: Milking the Property** Another strategy is to pay out extra dividends or other distributions in times of financial distress, leaving less in the firm for the bondholders. This is known as *milking the property*, a phrase taken from real estate. Strategies 2 and 3 are very similar. In strategy 2, the firm chooses not to raise new equity. Strategy 3 goes one step further, because equity is actually withdrawn through the dividend.

**SUMMARY OF SELFISH STRATEGIES** The above distortions occur only when there is a probability of bankruptcy or financial distress. Thus, these distortions should not affect, say, General Electric because bankruptcy is not a realistic possibility for a diversified blue-chip firm such as this. In other words, General Electric’s debt will be virtually risk-free, regardless of the projects it accepts. The same argument could be made for regulated companies that are protected by state utility commissions. However, smaller firms in risky industries, such as computers, might be very much affected by these distortions. Firms in the computer industry generally have significant potential future investment opportunities as compared to assets in place and face intense competition and uncertain future revenues. Because the distortions are related to financial distress, we have included them in our discussion of the indirect costs of financial distress. For firms that face these distortions, debt will be difficult and costly to obtain. These firms will have low leverage ratios.

Who pays for the cost of selfish investment strategies? We argue that it is ultimately the stockholders. Rational bondholders know that, when financial distress is imminent, they cannot expect help from stockholders. Rather, stockholders are likely to choose investment strategies that reduce the value of the bonds. Bondholders protect themselves accordingly by raising the interest rate that they require on the bonds. Because the stockholders must pay these high rates, they ultimately bear the costs of selfish strategies. The relationship between stockholders and bondholders is very similar to the relationship between Erroll Flynn and David Niven, good friends and movie stars in the 1930s. Niven reportedly said that the good thing about Flynn was that you knew exactly where you stood with him. When you needed his help, you could always count on him to let you down.

### Table 15.1: Example Illustrating Incentive to Underinvest

<table>
<thead>
<tr>
<th></th>
<th>FIRM WITHOUT PROJECT</th>
<th>FIRM WITH PROJECT</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>BOOM</td>
<td>RECESSION</td>
</tr>
<tr>
<td>Bondholders’ claim</td>
<td>$5,000</td>
<td>$2,400</td>
</tr>
<tr>
<td>Stockholders’ claim</td>
<td>$1,000</td>
<td>$0</td>
</tr>
</tbody>
</table>

The project has positive NPV. However, much of its value is captured by bondholders. Rational managers, acting in the stockholders’ interest, will reject the project.
15.2 CAN COSTS OF DEBT BE REDUCED?

As U.S. senators are prone to say, “A billion here, a billion there. Pretty soon it all adds up.” Each of the costs of financial distress we mentioned above is substantial in its own right. The sum of them may well affect debt financing severely. Thus, managers have an incentive to reduce these costs. We now turn to some of their methods. However, it should be mentioned at the outset that the methods below can, at most, reduce the costs of debt. They cannot eliminate them entirely.

**Protective Covenants**

As we discussed in a previous chapter, loan agreements and bond indentures frequently include protective covenants. These covenants should reduce the costs of bankruptcy, ultimately increasing the value of the firm. Thus, stockholders are likely to favor all reasonable covenants. To see this, consider three choices by stockholders to reduce bankruptcy costs.

1. **Issue No Debt.** Because of the tax advantages to debt, this is a very costly way of avoiding conflicts.

2. **Issue Debt with No Restrictive and Protective Covenants.** In this case, bondholders will demand high interest rates to compensate for the unprotected status of their debt.

3. **Write Protective and Restrictive Covenants into the Loan Contracts.** If the covenants are clearly written, the creditors may receive protection without large costs being imposed on the shareholders. The creditors will gladly accept a lower interest rate.

Thus, bond covenants, even if they reduce flexibility, can increase the value of the firm. They can be the lowest cost solution to the stockholder-bondholder conflict. A list of typical bond covenants and their uses appears in Table 15.2.

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**TABLE 15.2**

<table>
<thead>
<tr>
<th>COVENANT TYPE</th>
<th>SHAREHOLDER ACTION OR FIRM CIRCUMSTANCES</th>
<th>REASON FOR COVENANT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Financial statement signals</td>
<td>As firm approaches financial distress, shareholders may want firm to make high-risk investments.</td>
<td>Shareholders lose value before bankruptcy; bondholders are hurt much more in bankruptcy than shareholders (limited liability); bondholders are hurt by distortion of investment that leads to increases in risk.</td>
</tr>
<tr>
<td>Restrictions on asset disposition</td>
<td>Shareholders attempt to transfer corporate assets to themselves.</td>
<td>This limits the ability of shareholders to transfer assets to themselves and to underinvest.</td>
</tr>
<tr>
<td>Restrictions on switching assets</td>
<td>Shareholders attempt to increase risk of firm.</td>
<td>Increased firm risk helps shareholders; bondholders are hurt by distortion of investment that leads to increases in risk.</td>
</tr>
<tr>
<td>Dilution</td>
<td>Shareholders may attempt to issue new debt of equal or greater priority.</td>
<td>This restricts dilution of the claim of existing bondholders.</td>
</tr>
</tbody>
</table>

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2The original quote is generally attributed to Senator Everett Dirksen, though whether he actually said it is not known.
**Consolidation of Debt**

One reason bankruptcy costs are so high is that different creditors (and their lawyers) contend with each other. This problem can be alleviated by proper arrangement of bondholders and stockholders. For example, perhaps one, or at most a few, lenders can shoulder the entire debt. Should financial distress occur, negotiating costs are minimized under this arrangement. In addition, bondholders can purchase stock as well. In this way, stockholders and debtholders are not pitted against each other, because they are not separate entities. This appears to be the approach in Japan, where large banks generally take significant stock positions in the firms to which they lend money. Debt-equity ratios in Japan are far higher than those in the United States.

**15.3 INTEGRATION OF TAX EFFECTS AND FINANCIAL DISTRESS COSTS**

Modigliani and Miller argue that the firm’s value rises with leverage in the presence of corporate taxes. Because this implies that all firms should choose maximum debt, the theory does not predict the behavior of firms in the real world. Other authors have suggested that bankruptcy and related costs reduce the value of the levered firm.

The integration of tax effects and distress costs appears in Figure 15.1. At the top of the figure, the diagonal straight line represents the value of the firm in a world without bankruptcy costs. The \( \cap \)-shaped curve represents the value of the firm with these costs. This curve rises as the firm moves from all-equity to a small amount of debt. Here, the present value of the distress costs is minimal because the probability of distress is so small. However, as more and more debt is added, the present value of these costs rises at an increasing rate. At some point, the increase in the present value of these costs from an additional dollar of debt equals the increase in the present value of the tax shield. This is the debt level maximizing the value of the firm and is represented by \( B^* \) in Figure 15.1. In other words, \( B^* \) is the optimal amount of debt. Bankruptcy costs increase faster than the tax shield beyond this point, implying a reduction in firm value from further leverage. At the bottom of Figure 15.1, the weighted average cost of capital (\( R_{WACC} \)) goes down as debt is added to the capital structure. After reaching \( B^* \), the weighted average cost of capital goes up. The optimal amount of debt also produces the lowest weighted average cost of capital.

Our discussion implies that a firm’s capital structure decisions involve a trade-off between the tax benefits of debt and the costs of financial distress. In fact, this approach is frequently called the trade-off or the static trade-off theory of capital structure. The implication is that there is an optimum amount of debt for any individual firm. This amount of debt becomes the firm’s target debt level. (In the real world of finance, this optimum is frequently referred to as the firm’s debt capacity.) Because financial distress costs cannot be expressed in a precise way, no formula has yet been developed to determine a firm’s optimal debt level exactly. However, the last section of this chapter offers some rules of thumb for selecting a debt-equity ratio in the real world. Our situation reminds us of a quote attributed to John Maynard Keynes. He reputedly said that, although most historians would agree that Queen Elizabeth I was both a better monarch and an unhappier woman than Queen Victoria, no one has yet been able to express the statement in a precise and rigorous formula.

**Pie Again**

Critics of the MM theory often say that MM fails when we add such real-world issues as taxes and bankruptcy costs. Taking that view, however, blinds critics to the real value of the MM theory. The pie approach offers a more constructive way of thinking about these matters and the role of capital structure.
Taxes are just another claim on the cash flows of the firm. Let $G$ (for government and taxes) stand for the value of the firm's taxes. Bankruptcy costs are also another claim on the cash flows. Let us label their value with an $L$ (for lawyers?). The pie theory says that these claims are paid from only one source, the cash flows (CF) of the firm. Algebraically, we must have:

$$\text{CF} = \text{Payments to stockholders (S)} + \text{Payments to bondholders (B)} + \text{Payments to the government (G)} + \text{Payments to lawyers (L)} + \text{Payments to any and all other claimants to the cash flows of the firm}$$

By the pie theory, these claims are paid from only one source, the cash flows of the firm.
Figure 15.2 shows the new pie. No matter how many slices we take and no matter who
gets them, they must still add up to the total cash flow. The total value of the firm, \( V \), is
unaltered by the capital structure. Now, however, we must be broader in our definition of
the firm’s value:

\[
V = S + B + G + L
\]

We previously wrote the firm’s value as:

\[
S + B
\]

when we ignored taxes and bankruptcy costs.

We have not even begun to exhaust the list of financial claims to the firm’s cash flows.
To give an unusual example, everyone reading this book has an economic claim to the
cash flows of General Motors. After all, if you are injured in an accident, you might sue
GM. Win or lose, GM will expend resources dealing with the matter. If you think this is
farfetched and unimportant, ask yourself what GM might be willing to pay every man,
woman, and child in the country to have them promise that they would never sue GM, no
matter what happened. The law does not permit such payments, but that does not mean that
a value to all of those potential claims does not exist. We guess that it would run into the
billions of dollars, and, for GM or any other company, there should be a slice of the pie
labeled \( LS \) for “potential lawsuits.”

This is the essence of the MM intuition and theory: \( V \) is \( V(CF) \) and depends on the total
cash flow of the firm. The capital structure cuts it into slices.

There is, however, an important difference between claims such as those of stockhold-
ers and bondholders on the one hand and those of government and potential litigants in
lawsuits on the other. The first set of claims are marketed claims, and the second set are
nonmarketed claims. One difference is that the marketed claims can be bought and sold
in financial markets, and the nonmarketed claims cannot.

When we speak of the value of the firm, we are referring just to the value of the marketed
claims, \( V_M \), and not the value of nonmarketed claims, \( V_N \). What we have shown is that the
total value:

\[
V = S + B + G + L = V_M + V_N
\]
is unaltered. But, as we saw, the value of the marketed claims, \( V_M \), can change with changes
in the capital structure.

By the pie theory, any increase in \( V_M \) must imply an identical decrease in \( V_N \). Rational
financial managers will choose a capital structure to maximize the value of the marketed
claims, $V_{nr}$. Equivalently, rational managers will work to minimize the value of the nonmarketed claims, $V_{n}$. These are taxes and bankruptcy costs in the previous example, but they also include all the other nonmarketed claims such as the $LS$ claim.

### 15.4 SIGNALING

The previous section pointed out that the corporate leverage decision involves a trade-off between a tax subsidy and financial distress costs. This idea was graphed in Figure 15.1, where the marginal tax subsidy of debt exceeds the distress costs of debt for low levels of debt. The reverse holds for high levels of debt. The firm’s capital structure is optimized where the marginal tax subsidy to debt equals the marginal cost.

Let’s explore this idea a little more. What is the relationship between a company’s profitability and its debt level? A firm with low anticipated profits will likely take on a low level of debt. A small interest deduction is all that is needed to offset all of this firm’s pretax profits. And, too much debt would raise the firm’s expected distress costs. A more successful firm would probably take on more debt. This firm could use the extra interest to reduce the taxes from its greater earnings. And, being more financially secure, this firm would find its extra debt increasing the risk of bankruptcy only slightly. In other words, rational firms raise debt levels (and the concomitant interest payments) when profits are expected to increase.

How do investors react to an increase in debt? Rational investors are likely to infer a higher firm value from a higher debt level. Thus, these investors are likely to bid up a firm’s stock price after the firm has, say, issued debt in order to buy back equity. We say that investors view debt as a *signal* of firm value.

Now we get to the incentives of managers to fool the public. Consider a firm whose level of debt is optimal. That is, the marginal tax benefit of debt exactly equals the marginal distress costs of debt. However, imagine that the firm’s manager desires to increase the firm’s current stock price, perhaps because he knows that many of his stockholders want to sell their stock soon. This manager might want to increase the level of debt just to make investors *think* that the firm is more valuable than it really is. If the strategy works, investors will push up the price of the stock.

The above implies that firms can fool investors by taking on *some* additional leverage. Now let’s ask the big question. Are there benefits to extra debt but no costs, implying that all firms will take on as much debt as possible? The answer, fortunately, is that there are costs as well. Imagine that a firm has issued extra debt just to fool the public. At some point, the market will learn that the company is not that valuable after all. At this time, the stock price should actually fall *below* what it would have been had the debt never been increased. Why? Because the firm’s debt level is now above the optimal level. That is, the marginal tax benefit of debt is below the marginal cost of debt. Thus, if the current stockholders plan to sell, say, half of their shares now and retain the other half, an increase in debt will help them on immediate sales but likely hurt them on later ones.

Now here is the important point: We said earlier that, in a world where managers do not attempt to fool investors, valuable firms issue more debt than less valuable ones. It turns out that, even when managers attempt to fool investors, the more valuable firms will still want to issue more debt than the less valuable firms. That is, while all firms will increase debt levels somewhat to fool investors, the cost of extra debt prevents the less valuable firms from issuing more debt than the more valuable firms issue. Thus, investors can still treat debt level as a signal of firm value. In other words, investors can still view an announcement of debt as a positive sign for the firm.

The above is a simplified example of debt signaling, and one can argue that it is too simplified. For example, perhaps the stockholders of some firms want to sell most of their stock immediately while the stockholders of other firms want to sell only a little of theirs...
now. It is impossible to tell here whether the firms with the most debt are the most valuable or merely the ones with the most impatient stockholders. Since other objections can be brought up as well, signaling theory is best validated by empirical evidence. And, fortunately, the empirical evidence tends to support the theory.

For example, consider the evidence concerning exchange offers. Firms often change their debt levels through exchange offers, of which there are two types. The first type of offer allows stockholders to exchange some of their stock for debt, thereby increasing leverage. The second type allows bondholders to exchange some of their debt for stock, decreasing leverage. Figure 15.3 shows the stock price behavior of firms that change their proportions of debt and equity via exchange offers. The green line in the figure indicates that stock prices rise substantially on the date when an exchange offering increasing leverage is announced. (This date is referred to as date 0 in the figure.) Conversely, the blue line in the figure indicates that stock prices fall substantially when an offer decreasing leverage is announced.

The market infers from an increase in debt that the firm is better off, leading to a stock price rise. Conversely, the market infers the reverse from a decrease in debt, leading to a stock price fall. Thus, we say that managers signal information when they change leverage.

**15.5 SHIRKING, PERQUISITES, AND BAD INVESTMENTS: A NOTE ON AGENCY COST OF EQUITY**

The previous section introduced the static trade-off model, where a rise in debt increases both the tax shield and the costs of distress. We now extend the trade-off model by considering an important agency cost of equity. A discussion of this cost of equity is contained in a well-known quote from Adam Smith.4

The directors of such [joint-stock] companies, however, being the managers of other people’s money than of their own, it cannot well be expected that they should watch over it with the same anxious vigilance with which the partners in a private copartnery frequently watch over

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their own. Like the stewards of a rich man, they are apt to consider attention to small matters as not for their master’s honor, and very easily give themselves a dispensation from having it. Negligence and profusion, therefore, must always prevail, more or less, in the management of the affairs of such a company.

This elegant prose can be restated in modern day vocabulary. An individual will work harder for a firm if she is one of its owners rather than just an employee. In addition, the individual will work harder if she owns a large percentage of the company rather than a small percentage. This idea has an important implication for capital structure, which we illustrate with the following example.

### Shirking and Perks

Ms. Pagell is an owner-entrepreneur running a computer services firm worth $1 million. She currently owns 100 percent of the firm. Because of the need to expand, she must raise another $2 million. She can either issue $2 million of debt at 12 percent interest or issue $2 million in stock. The cash flows under the two alternatives are presented below:

<table>
<thead>
<tr>
<th></th>
<th>Debt Issue</th>
<th>Stock Issue</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Cash Flow</td>
<td>Interest</td>
</tr>
<tr>
<td>6-hour days</td>
<td>$300,000</td>
<td>$240,000</td>
</tr>
<tr>
<td>10-hour days</td>
<td>$400,000</td>
<td>$240,000</td>
</tr>
</tbody>
</table>

Like any entrepreneur, Ms. Pagell can choose the degree of intensity with which she works. In our example, she can either work a 6- or a 10-hour day. With the debt issue, the extra work brings her $100,000 (= $160,000 − $60,000) more income. However, let’s assume that with a stock issue she retains only a one-third interest in the equity. Here, the extra work brings her merely $33,333 (= $133,333 − 100,000). Being only human, she is likely to work harder if she issues debt. In other words, she has more incentive to *shirk* if she issues equity.

In addition, she is likely to obtain more *perquisites* (a big office, a company car, more expense account meals) if she issues stock. If she is a one-third stockholder, two-thirds of these costs are paid for by the other stockholders. If she is the sole owner, any additional perquisites reduce her equity stake alone.

Finally, she is more likely to take on capital budgeting projects with negative net present values. It might seem surprising that a manager with any equity interest at all would take on negative NPV projects, since the stock price would clearly fall here. However, managerial salaries generally rise with firm size, indicating that managers have an incentive to accept some unprofitable projects after all the profitable ones have been taken on. That is, when an unprofitable project is accepted, the loss in stock value to a manager with only a small equity interest may be less than the increase in salary. In fact, it is our opinion that losses from accepting bad projects are far greater than losses from either shirking or excessive perquisites. Hugely unprofitable projects have bankrupted whole firms, something that even the largest of expense accounts is unlikely to do.

Thus, as the firm issues more equity, our entrepreneur will likely increase leisure time, work-related perquisites, and unprofitable investments. These three items are called agency costs, because managers of the firm are agents of the stockholders.5

---

5As previously discussed (see Chapter 1), agency costs are generally defined as the costs from the conflicts of interest among stockholders, bondholders, and managers.
This example is quite applicable to a small company considering a large stock offering. Because a manager-owner will greatly dilute his or her share in the total equity in this case, a significant drop in work intensity or a significant increase in fringe benefits is possible. However, the example may be less applicable for a large corporation with many stockholders. For example, consider a large company such as General Motors going public for the umpteenth time. The typical manager there already has such a small percentage stake in the firm that any temptation for negligence has probably been experienced before. An additional offering cannot be expected to increase this temptation.

Who bears the burden of these agency costs? If the new stockholders invest with their eyes open, they do not. Knowing that Ms. Pagell may work shorter hours, they will pay only a low price for the stock. Thus, it is the owner who is hurt by agency costs. However, Ms. Pagell can protect herself to some extent. Just as stockholders reduce bankruptcy costs through protective covenants, an owner may allow monitoring by new stockholders. However, though proper reporting and surveillance may reduce the agency costs of equity, these techniques are unlikely to eliminate them.

It is commonly suggested that leveraged buyouts (LBOs) significantly reduce the cost of equity. In an LBO, a purchaser (usually a team of existing management) buys out the stockholders at a price above the current market. In other words, the company goes private since the stock is placed in the hands of only a few people. Because the managers now own a substantial chunk of the business, they are likely to work harder than when they were simply hired hands.  

**Effect of Agency Costs of Equity on Debt-Equity Financing**

The preceding discussion on the agency costs of equity should be viewed as an extension of the static trade-off model. That is, we stated in Section 15.3 that the change in the value of the firm when debt is substituted for equity is the difference between (1) the tax shield on debt and (2) the increase in the costs of financial distress (including the agency costs of debt). Now, the change in the value of the firm is (1) the tax shield on debt plus (2) the reduction in the agency costs of equity, minus (3) the increase in the costs of financial distress (including the agency costs of debt). The optimal debt-equity ratio would be higher in a world with agency costs of equity than in a world without these costs. However, because costs of financial distress are so significant, the costs of equity do not imply 100 percent debt financing.

**Free Cash Flow**

Any reader of murder mysteries knows that a criminal must have both motive and opportunity. The above discussion was about motive. Managers with only a small ownership interest have an incentive for wasteful behavior. For example, they bear only a small portion of the costs of, say, excessive expense accounts, and reap all of the benefits.

Now let’s talk about opportunity. A manager can only pad his expense account if the firm has the cash flow to cover it. Thus, we might expect to see more wasteful activity in a firm with a capacity to generate large cash flows than in one with a capacity to generate only small flows. This very simple idea is formally called the free cash flow hypothesis.

---

*One professor we know introduces his classes to LBOs by asking the students three questions:*

1. How many of you have ever owned your own car?
2. How many of you have ever rented a car?
3. How many of you took better care of the car you owned than the car you rented?

Just as it is human nature to take better care of the car you owned, it is human nature to work harder when you own more of the company.
A fair amount of academic work supports the hypothesis. For example, a frequently cited paper found that firms with high free cash flow are more likely to make bad acquisitions than firms with low free cash flow.\(^7\)

The hypothesis has important implications for capital structure. Since dividends leave the firm, they reduce free cash flow. Thus, according to the free cash flow hypothesis, an increase in dividends should benefit the stockholders by reducing the ability of managers to pursue wasteful activities. Furthermore, since interest and principal also leave the firm, debt reduces free cash flow as well. In fact, interest and principal should have a greater effect than dividends on the free-spending ways of managers, because bankruptcy will occur if the firm is unable to make future debt payments. By contrast, a future dividend reduction will cause fewer problems to the managers, since the firm has no legal obligation to pay dividends. Because of this, the free cash flow hypothesis argues that a shift from equity to debt will boost firm value.

In summary, the free cash flow hypothesis provides still another reason for firms to issue debt. We previously discussed the cost of equity; new equity dilutes the holdings of managers with equity interests, increasing their motive to waste corporate resources. We now state that debt reduces free cash flow because the firm must make interest and principal payments. The free cash flow hypothesis implies that debt reduces the opportunity for managers to waste resources.

### 15.6 THE PECKING-ORDER THEORY

Although the trade-off theory has dominated corporate finance circles for a long time, attention is also being paid to the pecking-order theory. To understand this view of the world, let’s put ourselves in the position of a corporate financial manager whose firm needs new capital. The manager faces a choice between issuing debt and issuing equity. Previously, we evaluated the choice in terms of tax benefits, distress costs, and agency costs. However, there is one consideration that we have so far neglected: timing.

Imagine the manager saying:

I want to issue stock in one situation only—when it is overvalued. If the stock of my firm is selling at $50 per share, but I think that it is actually worth $60, I will not issue stock. I would actually be giving new stockholders a gift, because they would receive stock worth $60, but would only have to pay $50 for it. More importantly, my current stockholders would be upset, because the firm would be receiving $50 in cash, but giving away something worth $60. So if I believe that my stock is undervalued, I would issue bonds. Bonds, particularly those with little or no risk of default, are likely to be priced correctly. Their value is primarily determined by the marketwide interest rate, a variable that is publicly known.

But, suppose that our stock is selling at $70. Now I’d like to issue stock. If I can get some fool to buy our stock for $70 while the stock is really only worth $60, I will be making $10 for our current shareholders.

Now, although this may strike you as a cynical view, it seems to square well with reality. Before the United States adopted insider trading and disclosure laws, many managers were alleged to have unfairly trumpeted their firm’s prospects prior to equity issuance. And, even today, managers seem more willing to issue equity after the price of their stock has risen than after their stock has fallen in price. Thus, timing might be an important motive in equity issuance, perhaps even more important than those motives in the trade-off model. After all, the firm in the preceding example immediately makes $10 by properly timing the issuance of equity. Ten dollars worth of agency costs and bankruptcy cost reduction might take many years to realize.

The key that makes the example work is asymmetric information; the manager must know more about his firm’s prospects than does the typical investor. If the manager’s estimate of the true worth of the company is no better than the estimate of a typical investor, any attempts by the manager to time the issuance of equity will fail. This assumption of asymmetry is quite plausible. Managers should know more about their company than do outsiders, because managers work at the company every day. (One caveat is that some managers are perpetually optimistic about their firm, blurring good judgment.)

But we are not done with this example yet; we must consider the investor. Imagine an investor saying:

I make investments carefully, because it involves my hard-earned money. However, even with all the time I put into studying stocks, I can’t possibly know what the managers themselves know. After all, I’ve got a day job to be concerned with. So, I watch what the managers do. If a firm issues stock, the firm was likely overvalued beforehand. If a firm issues debt, it was likely undervalued.

When we look at both issuers and investors, we see a kind of poker game, with each side trying to outwit the other. There are two prescriptions to the issuer in this poker game. The first one, which is fairly straightforward, is to issue debt instead of equity when the stock is undervalued. The second, which is more subtle, is to issue debt also when the firm is overvalued. After all, if a firm issues equity, investors will infer that the stock is overvalued. They will not buy it until the stock has fallen enough to eliminate any advantage from equity issuance. In fact, only the most overvalued firms have any incentive to issue equity. Should even a moderately overpriced firm issue equity, investors will infer that this firm is among the most overpriced, causing the stock to fall more than is deserved. Thus, the end result is that virtually no one will issue equity.

This result that essentially all firms should issue debt is clearly an extreme one. It is as extreme as (1) the Modigliani-Miller (MM) result that, in a world without taxes, firms are indifferent to capital structure and (2) the MM result that, in a world of corporate taxes but no financial distress costs, all firms should be 100 percent debt financed. Perhaps we in finance have a penchant for extreme models!

But, just as one can temper MM’s conclusions by combining financial distress costs with corporate taxes, we can temper those of the pure pecking-order theory. This pure version assumes that timing is the financial manager’s only consideration. In reality, a manager must consider taxes, financial distress costs, and agency costs as well. Thus, a firm may issue debt only up to a point. If financial distress becomes a real possibility beyond that point, the firm may issue equity instead.

Rules of the Pecking Order

The above discussion presented the basic ideas behind the pecking-order theory. What are the practical implications of the theory for financial managers? The theory provides the following two rules for the real world.

**RULE #1 USE INTERNAL FINANCING** For expository purposes, we have oversimplified by comparing equity to riskless debt. Managers cannot use special knowledge of their firm to determine if this type of debt is mispriced, because the price of riskless debt is determined solely by the marketwide interest rate. However, in reality, corporate debt has the possibility of default. Thus, just as managers have a tendency to issue equity when they think it is overvalued, managers also have a tendency to issue debt when they think it is overvalued.

When would managers view their debt as overvalued? Probably in the same situations when they think their equity is overvalued. For example, if the public thinks that the firm’s prospects are rosy but the managers see trouble ahead, these managers would view their
debt—as well as their equity—as being overvalued. That is, the public might see the debt as nearly risk-free, whereas the managers see a strong possibility of default.

Thus, investors are likely to price a debt issue with the same skepticism that they have when pricing an equity issue. The way managers get out of this box is to finance projects out of retained earnings. You don’t have to worry about investor skepticism if you can avoid going to investors in the first place. Thus, the first rule of the pecking order is:

**Use Internal Financing.**

**RULE #2 ISSUE SAFE SECURITIES FIRST** Although investors fear mispricing of both debt and equity, the fear is much greater for equity. Corporate debt still has relatively little risk compared to equity because, if financial distress is avoided, investors receive a fixed return. Thus, the pecking-order theory implies that, if outside financing is required, debt should be issued before equity. Only when the firm’s debt capacity is reached should the firm consider equity.

Of course, there are many types of debt. For example, because convertible debt is more risky than straight debt, the pecking-order theory implies that one should issue straight debt before issuing convertibles. Thus, the second rule of pecking-order theory is:

**Issue the Safest Securities First.**

**Implications**

There are a number of implications associated with the pecking-order theory that are at odds with the trade-off theory.

1. **There Is No Target Amount of Leverage.** According to the trade-off model, each firm balances the benefits of debt, such as the tax shield, with the costs of debt, such as distress costs. The optimal amount of leverage occurs where the marginal benefit of debt equals the marginal cost of debt.

   By contrast, the pecking-order theory does not imply a target amount of leverage. Rather, each firm chooses its leverage ratio based on financing needs. Firms first fund projects out of retained earnings. This should lower the percentage of debt in the capital structure, because profitable, internally funded projects raise both the book value and the market value of equity. Additional cash needs are met with debt, clearly raising the debt level. However, at some point the debt capacity of the firm may be exhausted, giving way to equity issuance. Thus, the amount of leverage is determined by the happenstance of available projects. Firms do not pursue a target ratio of debt to equity.

2. **Profitable Firms Use Less Debt.** Profitable firms generate cash internally, implying less need for outside financing. Because firms desiring outside capital turn to debt first, profitable firms end up relying on less debt. The trade-off model does not have this implication. The greater cash flow of more profitable firms creates greater debt capacity. These firms will use that debt capacity to capture the tax shield and the other benefits of leverage.

3. **Companies Like Financial Slack.** The pecking-order theory is based on the difficulties of obtaining financing at a reasonable cost. A skeptical investing public thinks a stock is overvalued if the managers try to issue more of it, thereby leading to a stock-price decline. Because this happens with bonds only to a lesser extent, managers rely first on bond financing. However, firms can only issue so much debt before encountering the potential costs of financial distress.

   Wouldn’t it be easier to have the cash ahead of time? This is the idea behind *financial slack*. Because firms know that they will have to fund profitable projects at various times in the future, they accumulate cash today. They are then not
forced to go to the capital markets when a project comes up. However, there is a limit to the amount of cash a firm will want to accumulate. As mentioned earlier in this chapter, too much free cash may tempt managers to pursue wasteful activities.

15.7 GROWTH AND THE DEBT-EQUITY RATIO

While the trade-off between the tax shield and bankruptcy costs (as illustrated in Figure 15.1) is often viewed as the “standard model” of capital structure, it has its critics. For example, some point out that bankruptcy costs in the real world appear to be much smaller than the tax subsidy. Thus, the model implies that the optimal debt/value ratio should be near 100 percent, an implication at odds with reality.

Perhaps the pecking-order theory is more consistent with the real world here. That is, firms are likely to have more equity in their capital structure than implied by the static trade-off theory, because internal financing is preferred to external financing.

In addition, Berens and Cuny argue that growth implies significant equity financing, even in a world with low bankruptcy costs. 8 To explain the idea, we first consider an example of a no-growth firm. Next, we examine the effect of growth on firm leverage.

No Growth

Imagine a world of perfect certainty 9 where a firm has annual earnings before interest and taxes (EBIT) of $100. In addition, the firm has issued $1,000 of debt at an interest rate of 10 percent, implying interest payments of $100 per year. The cash flows to the firm are:

<table>
<thead>
<tr>
<th>DATE</th>
<th>Earnings before interest and taxes (EBIT)</th>
<th>Interest</th>
<th>Taxable income</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>$100</td>
<td>100</td>
<td>$ 0</td>
</tr>
<tr>
<td>2</td>
<td>$100</td>
<td>100</td>
<td>$ 0</td>
</tr>
<tr>
<td>3</td>
<td>$100</td>
<td>100</td>
<td>$ 0</td>
</tr>
<tr>
<td>4 . . .</td>
<td>$100 . . .</td>
<td>100 . . .</td>
<td>$ 0 . . .</td>
</tr>
</tbody>
</table>

The firm has issued just enough debt so that all EBIT is paid out as interest. Since interest is tax deductible, the firm pays no taxes. In this example, the equity is worthless because stockholders receive no cash flows (we assume there are no noncash deductions such as depreciation). Since debt is worth $1,000, the firm is also valued at $1,000. Therefore, the debt-to-value ratio is 100 percent (1,000/1,000).

Had the firm issued less than $1,000 of debt, the corporation would have positive taxable income and, consequently, would have ended up paying some taxes. Had the firm issued more than $1,000 of debt, interest would have exceeded EBIT, causing default. Consequently, the optimal debt-to-value ratio is 100 percent.

Growth

Now imagine another firm where EBIT is also $100 at date 1 but is growing at 5 percent per year. 10 To eliminate taxes, this firm also wants to issue enough debt so that interest equals EBIT. Since EBIT is growing at 5 percent per year, interest must also grow at this rate.

---


9The same qualitative results would occur under uncertainty, though the mathematics would be more troublesome.

10For simplicity, assume that growth is achieved without earnings retention. The same conclusions would be reached with retained earnings, though the arithmetic would become more involved. Of course, growth without earnings retention is less realistic than growth with retention.
is achieved by increasing debt by 5 percent per year. The debt, EBIT, interest, and taxable income levels are:

<table>
<thead>
<tr>
<th>DATE</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Debt</td>
<td>$1,000</td>
<td>$1,050</td>
<td>$1,102.50</td>
<td>$1,157.63...</td>
<td>$1,213.21...</td>
</tr>
<tr>
<td>New debt issued</td>
<td>50</td>
<td>50</td>
<td>50</td>
<td>50</td>
<td>50</td>
</tr>
<tr>
<td>EBIT</td>
<td>$100</td>
<td>$105</td>
<td>$110.25</td>
<td>$115.76...</td>
<td>$115.76...</td>
</tr>
<tr>
<td>Interest</td>
<td>100</td>
<td>105</td>
<td>105</td>
<td>105</td>
<td>105</td>
</tr>
<tr>
<td>Taxable income</td>
<td>$0</td>
<td>$0</td>
<td>$0</td>
<td>$0</td>
<td>$0</td>
</tr>
</tbody>
</table>

Note that interest on a particular date is always 10 percent of the debt on the previous date. Debt is set so that interest is exactly equal to EBIT. As in the no-growth case, the levered firm has the maximum amount of debt at each date. Default would occur if interest payments were increased.

Because growth is 5 percent per year, the value of the firm is:

\[
V_{\text{firm}} = \frac{100}{.10 - .05} = 2,000
\]

The equity at date 0 is the difference between the value of the firm at that time, $2,000, and the debt of $1,000. Hence, equity must be equal to $1,000, implying a debt-to-value ratio of 50 percent (= $1,000/$2,000). Note the important difference between the no-growth and the growth example. The no-growth example has no equity; the value of the firm is simply the value of the debt. With growth, there is equity as well as debt.

We can also value the equity in another way. It may appear at first glance that the stockholders receive nothing, since the EBIT is paid out as interest each year. However, the new debt issued each year can be paid as a dividend to the stockholders. Because the new debt is $50 at date 1 and grows at 5 percent per year, the value of the stockholders’ interest is:

\[
\frac{50}{.10 - .05} = 1,000
\]

the same number that we obtained in the previous paragraph.

As we mentioned earlier, any further increase in debt above $1,000 at date 0 would lower the value of the firm in a world with bankruptcy costs. Thus, with growth, the optimal amount of debt is less than 100 percent. Note, however, that bankruptcy costs need not be as large as the tax subsidy. In fact, even with infinitesimally small bankruptcy costs, firm value would decline if promised interest rose above $100 in the first year. The key to this example is that today’s interest is set equal to today’s income. While the introduction of future growth opportunities increases firm value, it does not increase the current level of debt needed to shield today’s income from today’s taxes. Since equity is the difference between firm value and debt, growth increases the value of equity.

---

11Since the firm makes no real investment, the new debt is used to buy back shares of stock.

12The firm can also be valued by a variant of Equation 14.5:

\[
V_e = V_e + PV_{\text{of tax shield}}
\]

\[
= 100\left(\frac{1 - \frac{1}{1.05}}{.10 - .05}\right) + \frac{t_c \times 100}{.10 - .05} - 100 = 2,000
\]

Because of firm growth, both \(V_e\) and \(PV_{\text{of tax shield}}\) are growing perpetuities.

13Students are often surprised that equity has value when taxable income is zero. Actually, the equityholders are receiving cash flow each period, since the proceeds from the new debt can be used either to pay dividends or to buy back stock.
The preceding example captures an essential feature of the real world: growth. The same conclusion is reached in a world of inflation but with no growth opportunities. The result of this section, that 100 percent debt financing is suboptimal, holds whether growth opportunities and/or inflation is present. Since most firms have growth opportunities and since inflation has been with us for most of this century, this section’s example is based on realistic assumptions. The basic point is this: High-growth firms will have lower debt ratios than low-growth firms.

15.8 HOW FIRMS ESTABLISH CAPITAL STRUCTURE

The theories of capital structure are among the most elegant and sophisticated in the field of finance. Financial economists should (and do!) pat themselves on the back for contributions in this area. However, the practical applications of the theories are less than fully satisfying. Consider that our work on net present value produced an exact formula for evaluating projects. Prescriptions for capital structure under either the trade-off model or the pecking-order theory are vague by comparison. No exact formula is available for evaluating the optimal debt-equity ratio. Because of this, we turn to evidence from the real world.

The following empirical regularities are worthwhile to consider when formulating capital structure policy.

1. Most Corporations Have Low Debt-Equity Ratios. How much debt is used in the real world? Figures 15.4 and 15.5 present the debt-to-equity ratios for U.S. industrial firms in both book and market values for the years 1995 to 2008. The debt ratios are usually less than 100 percent. In 2008, there was a significant increase in the market value debt ratio reflecting the sharp decline in stock market prices. Figure 15.6 shows the debt-to-total-value ratios of firms in different countries in recent years. Differences in accounting procedures make the figures somewhat difficult to interpret. However, the debt ratios of U.S. and Canadian firms are the lowest.

FIGURE 15.4
Book Debt Ratio: Total Debt as a Percentage of the Book Value of Equity for U.S. Nonfarm, Nonfinancial Firms from 1995 to 2008
**FIGURE 15.5**
Market Debt Ratio: Total Debt as a Percentage of the Market Value of Equity for U.S. Nonfarm, Nonfinancial Firms from 1995 to 2008
Source: Board of Governors of the Federal Reserve System, *Flow of Funds*.

![Market Debt Ratio Chart](chart1.png)

**FIGURE 15.6**
Estimated Ratios of Debt to Total Value (accounting value) of Nonfinancial Firms, Various Countries
Source: OECD financial statistics.

![Debt to Total Value Chart](chart2.png)

Definition: Debt is short-term debt plus long-term debt. Total value is debt plus equity (in book value terms).
Should we view these ratios as being high or low? As we discussed earlier, academics generally see corporate tax reduction as the chief motivation for debt. Thus, we might wonder if real-world companies issue enough debt to greatly reduce, if not downright eliminate, corporate taxes. The empirical evidence suggests that this is not the case. For example, corporate taxes in the U.S. for 2008 were about $400 billion. Thus, it is clear that corporations do not issue debt up to the point where tax shelters are completely used up. There are clearly limits to the amount of debt corporations can issue, perhaps because of the financial distress costs discussed earlier in this chapter.

2. A Number of Firms Use No Debt. In a fascinating study, Agrawal and Nagarajan examined approximately 100 firms on the New York Stock Exchange without long-term debt. They found that these firms are averse to leverage of any kind, with little short-term debt as well. In addition, they have levels of cash and marketable securities well above their levered counterparts. Typically, the managers of these firms have high equity ownership. Furthermore, there is significantly greater family involvement in all-equity firms than in levered firms.

Thus, a story emerges. Managers of all-equity firms are less diversified than the managers of similar, but levered, firms. Because of this, significant leverage represents an added risk that the managers of all-equity firms are loathe to accept.

3. There Are Differences in the Capital Structures of Different Industries. There are very significant interindustry differences in debt ratios that persist over time. As can be seen in Table 15.3, debt ratios tend to be very low in high-growth industries with ample future investment opportunities such as the drugs and electronics industries. This is true even when the need for external financing is great. Industries such as air transport and paper, with relatively few investment opportunities and slow growth, tend to use the most debt.

To give a more specific example of industry effects, we looked up some capital structure information on Johnson & Johnson (JNJ) and Continental Airlines (CAL) using the ratio

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### Table 15.3

| Capital Structure Ratios for Selected U.S. Nonfinancial Industries (SIC codes in parentheses) |
|------------------|------------------|------------------|------------------|------------------|------------------|
| High Leverage    | Low Leverage     |                  |
| Air transport (451) | 57.91 | Biological products (2836) | 5.89 |
| Building construction (15) | 40.38 | Computers (3571) | 1.60 |
| Communications (48) | 33.57 | Drugs (283) | 6.76 |
| Hotels and lodging (701) | 44.16 | Educational services (82) | 7.81 |
| Paper (26) | 25.06 | Electronics (367) | 3.29 |

Definition: Debt is the total of short-term debt and long-term debt. Values are industry medians of five-year averages.

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area of www.reuters.com. Johnson & Johnson’s capital structure looks like this (note that leverage ratios are expressed as percentages on this site):

<table>
<thead>
<tr>
<th>COMPANY</th>
<th>INDUSTRY</th>
<th>SECTOR</th>
<th>S&amp;P 500</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quick ratio (MRQ)</td>
<td>1.58</td>
<td>2.42</td>
<td>2.63</td>
</tr>
<tr>
<td>Current ratio (MRQ)</td>
<td>1.82</td>
<td>3.08</td>
<td>3.13</td>
</tr>
<tr>
<td>Long-term debt to equity (MRQ)</td>
<td>16.25</td>
<td>22.09</td>
<td>25.56</td>
</tr>
<tr>
<td>Total debt to equity (MRQ)</td>
<td>28.74</td>
<td>27.81</td>
<td>33.11</td>
</tr>
<tr>
<td>Interest coverage (TTM)</td>
<td>229.77</td>
<td>7.16</td>
<td>4.05</td>
</tr>
</tbody>
</table>

For every dollar of equity, Johnson & Johnson has long-term debt of $0.1625 and total debt of $0.2874. Compare this result to Continental Airlines:

<table>
<thead>
<tr>
<th>COMPANY</th>
<th>INDUSTRY</th>
<th>SECTOR</th>
<th>S&amp;P 500</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quick ratio (MRQ)</td>
<td>0.94</td>
<td>0.89</td>
<td>1.48</td>
</tr>
<tr>
<td>Current ratio (MRQ)</td>
<td>1.00</td>
<td>1.01</td>
<td>1.85</td>
</tr>
<tr>
<td>Long-term debt to equity (MRQ)</td>
<td>986.78</td>
<td>201.09</td>
<td>65.54</td>
</tr>
<tr>
<td>Total debt to equity (MRQ)</td>
<td>1,062.03</td>
<td>239.45</td>
<td>92.85</td>
</tr>
<tr>
<td>Interest coverage (TTM)</td>
<td>-1.36</td>
<td>-0.04</td>
<td>0.29</td>
</tr>
</tbody>
</table>

For every dollar of equity, Continental Airlines has $8.9678 of long-term debt and total debt of $10.6203. When we examine the industry and sector averages, the differences are again apparent. The pharmaceutical industry on average has only $0.2209 of long-term debt and $0.2781 of total debt for every dollar of equity. By comparison, the airline industry on average has $2.0109 of long-term debt and $2.3945 of total debt for every dollar of equity. Thus, we see that choice of capital structure is a management decision, but it is clearly also influenced by industry characteristics.

4. **Most Corporations Employ Target Debt-Equity Ratios.** Graham and Harvey asked 392 chief financial officers (CFOs) whether their firms use target debt-equity ratios, with the results being presented in Figure 15.7. As can be seen, the great majority of the firms use targets, though the strictness of the targets varies across companies. Only 19 percent of the firms avoid target ratios. Results elsewhere in the paper indicate that large firms are more likely than small firms to employ these targets. The CFOs did not specify what they meant by either flexible or strict targets. However, elsewhere in the study, the respondents indicated that, by and large, they did not rebalance in response to changes in their firm’s stock price, suggesting some flexibility in target ratios.

   How should companies establish target debt-equity ratios? While there is no mathematical formula for establishing a target ratio, we present three important factors affecting the ratio:

   - **Taxes.** As pointed out earlier, firms can only deduct interest for tax purposes to the extent of their profits before interest. Thus, highly profitable firms are more likely to have larger target ratios than less profitable firms. By contrast,
the pecking-order theory argues that profitable firms will employ less debt because they can invest out of retained earnings. However, the pecking-order theory argues against the use of target ratios in the first place.

- **Types of Assets.** Financial distress is costly, with or without formal bankruptcy proceedings. The costs of financial distress depend on the types of assets that the firm has. For example, if a firm has a large investment in land, buildings, and other tangible assets, it will have smaller costs of financial distress than a firm with a large investment in research and development. Research and development typically has less resale value than land; thus, most of its value disappears in financial distress. Therefore, firms with large investments in tangible assets are likely to have higher target debt-equity ratios than firms with large investments in research and development.

- **Uncertainty of Operating Income.** Firms with uncertain operating income have a high probability of experiencing financial distress, even without debt. Thus, these firms must finance mostly with equity. For example, pharmaceutical firms have uncertain operating income because no one can predict whether today’s research will generate new drugs. Consequently, these firms issue little debt. By contrast, the operating income of firms in regulated industries, such as utilities, generally has little uncertainty. Relative to other industries, utilities use a great deal of debt.

One final note is in order. Because no formula supports them, the preceding points may seem too nebulous to assist financial decision making. Instead, many real-world firms simply base their capital structure decisions on industry averages. While this may strike some as a cowardly approach, it at least keeps firms from deviating far from accepted practice. After all, the existing firms in any industry are the survivors. Therefore, one should at least pay some attention to their decisions.

### 15.9 A QUICK LOOK AT THE BANKRUPTCY PROCESS

As we have discussed, one of the consequences of using debt is the possibility of financial distress, which can be defined in several ways:

1. **Business Failure.** This term is usually used to refer to a situation in which a business has terminated with a loss to creditors, but even an all-equity firm can fail.
2. **Legal Bankruptcy.** Firms or creditors bring petitions to a federal court for bankruptcy. **Bankruptcy** is a legal proceeding for liquidating or reorganizing a business.

3. **Technical Insolvency.** Technical insolvency occurs when a firm is unable to meet its financial obligations.

4. **Accounting Insolvency.** Firms with negative net worth are insolvent on the books. This happens when the total book liabilities exceed the book value of the total assets.

We now very briefly discuss some of the terms and more relevant issues associated with bankruptcy and financial distress.

### Liquidation and Reorganization

Firms that cannot or choose not to make contractually required payments to creditors have two basic options: liquidation or reorganization. **Liquidation** means termination of the firm as a going concern, and it involves selling off the assets of the firm. The proceeds, net of selling costs, are distributed to creditors in order of established priority. **Reorganization** is the option of keeping the firm a going concern; it often involves issuing new securities to replace old securities. Both liquidation and reorganization are the result of a bankruptcy proceeding. Which occurs depends on whether the firm is worth more “dead or alive.”

#### BANKRUPTCY LIQUIDATION

Chapter 7 of the Federal Bankruptcy Reform Act of 1978 deals with “straight” liquidation. The following sequence of events is typical:

1. A petition is filed in a federal court. Corporations may file a voluntary petition, or involuntary petitions may be filed against the corporation by several of its creditors.
2. A trustee-in-bankruptcy is elected by the creditors to take over the assets of the debtor corporation. The trustee will attempt to liquidate the assets.
3. When the assets are liquidated, after payment of the bankruptcy administration costs, the proceeds are distributed among the creditors.
4. If any proceeds remain, after expenses and payments to creditors, they are distributed to the shareholders.

The distribution of the proceeds of the liquidation occurs according to the following priority list:

1. Administrative expenses associated with the bankruptcy.
2. Other expenses arising after the filing of an involuntary bankruptcy petition but before the appointment of a trustee.
3. Wages, salaries, and commissions.
4. Contributions to employee benefit plans.
5. Consumer claims.
7. Payment to unsecured creditors.
8. Payment to preferred stockholders.
9. Payment to common stockholders.

This priority list for liquidation is a reflection of the **absolute priority rule (APR)**. The higher a claim is on this list, the more likely it is to be paid. In many of these categories, there are various limitations and qualifications that we omit for the sake of brevity.
Two qualifications to this list are in order. The first concerns secured creditors. Such creditors are entitled to the proceeds from the sale of the security and are outside this ordering. However, if the secured property is liquidated and provides insufficient cash to cover the amount owed, the secured creditors join with unsecured creditors in dividing the remaining liquidated value. In contrast, if the secured property is liquidated for proceeds greater than the secured claim, the net proceeds are used to pay unsecured creditors and others. The second qualification to the APR is that, in reality, what happens and who gets what in the event of bankruptcy is subject to much negotiation, and, as a result, the APR is frequently not followed.

**BANKRUPTCY REORGANIZATION** Corporate reorganization takes place under Chapter 11 of the Federal Bankruptcy Reform Act of 1978. The general objective of a proceeding under Chapter 11 is to plan to restructure the corporation with some provision for repayment of creditors. The typical sequence of events is as follows:

1. A voluntary petition can be filed by the corporation, or an involuntary petition can be filed by creditors.
2. A federal judge either approves or denies the petition. If the petition is approved, a time for filing proofs of claims is set.
3. In most cases, the corporation (the “debtor in possession”) continues to run the business.
4. The corporation (and, in certain cases, the creditors) submits a reorganization plan.
5. Creditors and shareholders are divided into classes. A class of creditors accepts the plan if a majority of the class agrees to the plan.
6. After its acceptance by creditors, the plan is confirmed by the court.
7. Payments in cash, property, and securities are made to creditors and shareholders. The plan may provide for the issuance of new securities.
8. For some fixed length of time, the firm operates according to the provisions of the reorganization plan.

The corporation may wish to allow the old stockholders to retain some participation in the firm. Needless to say, this may involve some protest by the holders of unsecured debt. In some cases, the bankruptcy procedure is needed to invoke the “cram-down” power of the bankruptcy court. Under certain circumstances, a class of creditors can be forced to accept a bankruptcy plan even if they vote not to approve it, hence the remarkably apt description “cram down.”

So-called prepackaged bankruptcies are a relatively common phenomenon. What happens is that the corporation secures the necessary approval of a bankruptcy plan from a majority of its creditors first, and then it files for bankruptcy. As a result, the company enters bankruptcy and reemerges almost immediately.

In 2009, probably the largest prepack bankruptcy in history occurred. In November 2009, CIT Group filed a bankruptcy plan. About 90 percent of bondholders approved the plan, which gave most noteholders new notes at 70 cents on the dollar plus new common stock. CIT emerged from bankruptcy in only five weeks, with $10.5 billion in debt eliminated and the maturity of existing bonds extended three years.

**Financial Management and the Bankruptcy Process**

It may seem a little odd, but the right to go bankrupt is very valuable. There are several reasons why this is true. First of all, from an operational standpoint, when a firm files for bankruptcy, there is an immediate “stay” on creditors, usually meaning that payments to creditors will cease, and creditors will have to await the outcome of the bankruptcy process...
SUMMARY AND CONCLUSIONS

1. We mentioned in the last chapter that according to theory, firms should create all-debt capital structures under corporate taxation. Because firms generally assume moderate amounts of debt in the real world, the theory must have been missing something at that point. We state in this chapter that costs of financial distress cause firms to restrain their issuance of debt. These costs are of two types: direct and indirect. Lawyers’ and accountants’ fees during the bankruptcy process are examples of direct costs. We mention four examples of indirect costs:
   - Impaired ability to conduct business.
   - Incentive to take on risky projects.

Agreements to Avoid Bankruptcy

When a firm defaults on an obligation, it can avoid a bankruptcy filing. Because the legal process of bankruptcy can be lengthy and expensive, it is often in everyone’s best interest to devise a “workout” that avoids a bankruptcy filing. Much of the time, creditors can work with the management of a company that has defaulted on a loan contract. Voluntary arrangements to restructure or “reschedule” the company’s debt can be and often are made. This may involve extension, which postpones the date of payment, or composition, which involves a reduced payment.
• Incentive toward underinvestment.
• Distribution of funds to stockholders prior to bankruptcy.

2. Because the above costs are substantial and the stockholders ultimately bear them, firms have an incentive for cost reduction. We suggest two cost-reduction techniques:
• Protective covenants.
• Consolidation of debt.

3. Because costs of financial distress can be reduced but not eliminated, firms will not finance entirely with debt. Figure 15.1 illustrates the relationship between firm value and debt. In the figure, firms select the debt-to-equity ratio at which firm value is maximized.

4. Signaling theory argues that profitable firms are likely to increase their leverage, since the extra interest payments will offset some of the pretax profits. Rational stockholders will infer higher firm value from a higher debt level. Thus, investors view debt as a signal of firm value.

5. Managers owning a small proportion of a firm’s equity can be expected to work less, maintain more lavish expense accounts, and accept more pet projects with negative NPVs than managers owning a large proportion of equity. Since new issues of equity dilute a manager’s percentage interest in the firm, the above agency costs are likely to increase when a firm’s growth is financed through new equity, rather than through new debt.

6. The pecking-order theory implies that managers prefer internal to external financing. If external financing is required, managers tend to choose the safest securities, such as debt. Firms may accumulate slack to avoid external financing.

7. Berens and Cuny argue that significant equity financing can be explained by real growth and inflation, even in a world of low bankruptcy costs.

8. Debt-to-equity ratios vary across industries. We present three factors determining the target debt-to-equity ratio:
   a. Taxes. Firms with high taxable income should rely more on debt than firms with low taxable income.
   b. Types of Assets. Firms with a high percentage of intangible assets such as research and development should have low debt. Firms with primarily tangible assets should have higher debt.
   c. Uncertainty of Operating Income. Firms with high uncertainty of operating income should rely mostly on equity.

9. We closed the chapter with a brief look at the bankruptcy process and some financial aspects of bankruptcy.

**CONCEPT QUESTIONS**

1. **Bankruptcy Costs**  What are the direct and indirect costs of bankruptcy? Briefly explain each.

2. **Stockholder Incentives**  Do you agree or disagree with the following statement: A firm’s stockholders will never want the firm to invest in projects with negative net present values. Why?

3. **Capital Structure Decisions**  Due to large losses incurred in the past several years, a firm has $2 billion in tax loss carryforwards. This means that the next $2 billion of the firm’s income will be free from corporate income taxes. Security analysts estimate that it will take many years for the firm to generate $2 billion in earnings. The firm has a moderate amount of debt in its capital structure. The firm’s CEO is deciding whether to issue debt or equity in order to raise the funds needed to finance an upcoming project. Which method of financing would you recommend? Why?
4. Cost of Debt  What steps can stockholders take to reduce the costs of debt?

5. MM and Bankruptcy Costs  How do the existence of financial distress costs and agency costs affect Modigliani and Miller’s theory in a world where corporations pay taxes?

6. Agency Costs of Equity  What are the sources of the agency costs of equity?

7. Observed Capital Structures  Refer to the observed capital structures given in Table 15.3 of the text. What do you notice about the types of industries with respect to their average debt-equity ratios? Are certain types of industries more likely to be highly leveraged than others? What are some possible reasons for this observed segmentation? Do the operating results and tax history of the firms play a role? How about their future earnings prospects? Explain.

8. Bankruptcy and Corporate Ethics  As mentioned in the text, some firms have filed for bankruptcy because of actual or likely litigation-related losses. Is this a proper use of the bankruptcy process?

9. Bankruptcy and Corporate Ethics  Firms sometimes use the threat of a bankruptcy filing to force creditors to renegotiate terms. Critics argue that in such cases, the firm is using bankruptcy laws “as a sword rather than a shield.” Is this an ethical tactic?

10. Bankruptcy and Corporate Ethics  As mentioned in the text, Continental Airlines filed for bankruptcy, at least in part, as a means of reducing labor costs. Whether this move was ethical or proper was hotly debated. Give both sides of the argument.

QUESTIONS AND PROBLEMS

1. Firm Value  Maslyn Corp. has an EBIT of $740,000 per year that is expected to continue in perpetuity. The unlevered cost of equity for the company is 14 percent, and the corporate tax rate is 35 percent. The company also has a perpetual bond issue outstanding with a market value of $1.6 million.
   a. What is the value of the company?
   b. The CFO of the company informs the company president that the value of the company is $3.7 million. Is the CFO correct?

2. Agency Costs  Tom Scott is the owner, president, and primary salesperson for Scott Manufacturing. Because of this, the company’s profits are driven by the amount of work Tom does. If he works 40 hours each week, the company’s EBIT will be $525,000 per year, and if he works a 50-hour week, the company’s EBIT will be $650,000 per year. The company is currently worth $2.9 million. The company needs a cash infusion of $1.3 million, and it can issue equity or issue debt with an interest rate of 8 percent. Assume there are no corporate taxes.
   a. What are the cash flows to Tom under each scenario?
   b. Under which form of financing is Tom likely to work harder?
   c. What specific new costs will occur with each form of financing?

3. Capital Structure and Growth  Edwards Construction currently has debt outstanding with a market value of $170,000 and a cost of 8 percent. The company has an EBIT of $13,600 that is expected to continue in perpetuity. Assume there are no taxes.
   a. What is the value of the company’s equity? What is the debt to value ratio?
   b. What is the equity value and debt to value ratio if the company’s growth rate is 5 percent?
   c. What is the equity value and debt to value ratio if the company’s growth rate is 7 percent?
4. **Nonmarketed Claims** Dragula, Inc., has debt outstanding with a face value of $3.8 million. The value of the firm if it were entirely financed by equity would be $12.3 million. The company also has 245,000 shares of stock outstanding that sell at a price of $38 per share. The corporate tax rate is 35 percent. What is the decrease in the value of the company due to expected bankruptcy costs?

5. **Capital Structure and Nonmarketed Claims** Suppose the president of the company in the previous problem stated that the company should increase the amount of debt in its capital structure because of the tax-advantaged status of its interest payments. His argument is that this action would increase the value of the company. How would you respond?

6. **Costs of Financial Distress** Steinberg Corporation and Dietrich Corporation are identical firms except that Dietrich is more levered. Both companies will remain in business for one more year. The companies’ economists agree that the probability of the continuation of the current expansion is 80 percent for the next year, and the probability of a recession is 20 percent. If the expansion continues, each firm will generate earnings before interest and taxes (EBIT) of $2.9 million. If a recession occurs, each firm will generate earnings before interest and taxes (EBIT) of $1,050,000. Steinberg’s debt obligation requires the firm to pay $900,000 at the end of the year. Dietrich’s debt obligation requires the firm to pay $1.3 million at the end of the year. Neither firm pays taxes. Assume a discount rate of 14 percent.

   a. What are the current market values of Steinberg’s equity and debt? What about those for Dietrich?
   
   b. Steinberg’s CEO recently stated that Steinberg’s value should be higher than Dietrich’s since the firm has less debt, and, therefore, less bankruptcy risk. Do you agree or disagree with this statement.

7. **Agency Costs** Sheaves Corporation economists estimate that a good business environment and a bad business environment are equally likely for the coming year. The managers of Sheaves must choose between two mutually exclusive projects. Assume that the project Sheaves chooses will be the firm’s only activity and that the firm will close one year from today. Sheaves is obligated to make a $4,000 payment to bondholders at the end of the year. The projects have the same systematic risk, but different volatilities. Consider the following information pertaining to the two projects:

<table>
<thead>
<tr>
<th>Economy</th>
<th>Probability</th>
<th>Low-Volatility Project Payoff</th>
<th>High-Volatility Project Payoff</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bad</td>
<td>.50</td>
<td>$4,000</td>
<td>$3,600</td>
</tr>
<tr>
<td>Good</td>
<td>.50</td>
<td>4,300</td>
<td>4,600</td>
</tr>
</tbody>
</table>

   a. What is the expected value of the firm if the low-volatility project is undertaken? What if the high-volatility project is undertaken? Which of the two strategies maximizes the expected value of the firm?
   
   b. What is the expected value of the firm’s equity if the low-volatility project is undertaken? What if the high-volatility project is undertaken?
   
   c. Which project would the firm’s stockholders prefer? Explain.
   
   d. Suppose bondholders are fully aware that stockholders might choose to maximize equity value rather than total firm value and opt for the high-volatility project. To minimize this agency cost, the firm’s bondholders decide to use a bond covenant to stipulate that the bondholders can demand a higher payment if the firm chooses to take on the high-volatility project. What payment to bondholders would make stockholders indifferent between the two projects?
8. Financial Distress  Good Time Company is a regional chain department store. It will remain in business for one more year. The probability of a boom year is 60 percent and the probability of a recession is 40 percent. It is projected that the company will generate a total cash flow of $97 million in a boom year and $62 million in a recession. The company’s required debt payment at the end of the year is $75 million. The market value of the company’s outstanding debt is $67 million. The company pays no taxes.

a. What payoff do bondholders expect to receive in the event of a recession?

b. What is the promised return on the company’s debt?

c. What is the expected return on the company’s debt?

9. Personal Taxes, Bankruptcy Costs, and Firm Value  When personal taxes on interest income and bankruptcy costs are considered, the general expression for the value of a levered firm in a world in which the tax rate on equity distributions equals zero is:

\[ V_L = V_U + \left(1 - \frac{1}{(1 - t_C)(1 - t_B)}\right) \times B - C(B) \]

where:

- \( V_L \) = the value of a levered firm
- \( V_U \) = the value of an unlevered firm
- \( B \) = the value of the firm’s debt
- \( t_C \) = the tax rate on corporate income
- \( t_B \) = the personal tax rate on interest income
- \( C(B) \) = the present value of the costs of financial distress

a. In their no-tax model, what do Modigliani and Miller assume about \( t_C \), \( t_B \), and \( C(B) \)? What do these assumptions imply about a firm’s optimal debt-equity ratio?

b. In their model with corporate taxes, what do Modigliani and Miller assume about \( t_C \), \( t_B \), and \( C(B) \)? What do these assumptions imply about a firm’s optimal debt-equity ratio?

c. Consider an all-equity firm that is certain to be able to use interest deductions to reduce its corporate tax bill. If the corporate tax rate is 34 percent, the personal tax rate on interest income is 28 percent, and there are no costs of financial distress, by how much will the value of the firm change if it issues $1.2 million in debt and uses the proceeds to repurchase equity?

d. Consider another all-equity firm that does not pay taxes due to large tax loss carry-forwards from previous years. The personal tax rate on interest income is 28 percent, and there are no costs of financial distress. What would be the change in the value of this firm from adding $1 of perpetual debt rather than $1 of equity?

10. Personal Taxes, Bankruptcy Costs, and Firm Value  Overnight Publishing Company (OPC) has $2.1 million in excess cash. The firm plans to use this cash either to retire all of its outstanding debt or to repurchase equity. The firm’s debt is held by one institution that is willing to sell it back to OPC for $2.1 million. The institution will not charge OPC any transaction costs. Once OPC becomes an all-equity firm, it will remain unlevered forever. If OPC does not retire the debt, the company will use the $2.1 million in cash to buy back some of its stock on the open market. Repurchasing stock also has no transaction costs. The company will generate $830,000 of annual earnings before interest and taxes in perpetuity regardless of its capital structure. The firm immediately pays out all earnings as dividends at the end of each year. OPC is subject to a corporate tax rate of 35 percent, and the required rate of return on the firm’s unlevered equity is 14 percent. The personal tax rate on interest income is 25 percent, and there are no taxes on equity distribution. Assume there are no bankruptcy costs.
Sam McKenzie is the founder and CEO of McKenzie Restaurants, Inc., a regional company. Sam is considering opening several new restaurants. Sally Thornton, the company's CFO, has been put in charge of the capital budgeting analysis. She has examined the potential for the company's expansion and determined that the success of the new restaurants will depend critically on the state of the economy next year and over the next few years.

McKenzie currently has a bond issue outstanding with a face value of $14 million that is due in one year. Covenants associated with this bond issue prohibit the issuance of any additional debt. This restriction means that the expansion will be entirely financed with equity, at a cost of $4.5 million. Sally has summarized her analysis in the following table, which shows the value of the company in each state of the economy next year, both with and without expansion.

<table>
<thead>
<tr>
<th>ECONOMIC GROWTH</th>
<th>PROBABILITY</th>
<th>WITHOUT EXPANSION</th>
<th>WITH EXPANSION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low</td>
<td>.30</td>
<td>$11,000,000</td>
<td>$13,000,000</td>
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<td>Normal</td>
<td>.50</td>
<td>$17,500,000</td>
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</tr>
<tr>
<td>High</td>
<td>.20</td>
<td>$22,500,000</td>
<td>$28,500,000</td>
</tr>
</tbody>
</table>

1. What is the expected value of the company in one year, with and without expansion? Would the company's stockholders be better off with or without expansion? Why?
2. What is the expected value of the company's debt in one year, with and without the expansion?
3. One year from now, how much value creation is expected from the expansion? How much value is expected for stockholders? Bondholders?
4. If the company announces that it is not expanding, what do you think will happen to the price of its bonds? What will happen to the price of the bonds if the company does expand?
5. If the company opts not to expand, what are the implications for the company's future borrowing needs? What are the implications if the company does expand?
6. Because of the bond covenant, the expansion would have to be financed with equity. How would it affect your answer if the expansion were financed with cash on hand instead of new equity?

**McKENZIE CORPORATION’S CAPITAL BUDGETING**

Sam McKenzie is the founder and CEO of McKenzie Restaurants, Inc., a regional company. Sam is considering opening several new restaurants. Sally Thornton, the company's CFO, has been put in charge of the capital budgeting analysis. She has examined the potential for the company's expansion and determined that the success of the new restaurants will depend critically on the state of the economy next year and over the next few years.

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