# Introduction to Finance 

Final Exam Revision
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Answer FOUR (4) out of SIX (6) questions Each question has a weighting of 25 marks.

## amination paper format

## Question 1

(a) Calculation
(b) Theory : Discuss

## Question 2

(a) Calculation
(b) Theory : Discuss
(10 marks)
(15 marks) (25 marks)
(13 marks)
(12 marks)
(25 marks)

## Question 3

## Theory : Explain (25 marks)

## Question 4

Theory : Discuss
(25 marks)

## Question 5

Theory and show calculations to support theory:
Evaluate and analyze and discuss (25 marks)
Question 6
a) Calculations
b) Calculations
c) Theory : Discuss
(12 marks) (5 marks)
(8 marks) (25 marks)

The goal of the firm is to create value for the firm's legal owners (that is, its shareholders). Thus the goal of the firm is to "maximize shareholder wealth" by maximizing the price of the existing common stock.

Good financial decisions will increase stock price and poor financial decisions will lead to a decline in stock price.

What long-term investments should the firm undertake? (Capital budgeting decision)

How should the firm raise money to fund these investments? (Capital structure decision)

- How to manage cash flows arising from day-to-day operations? (Working capital decision)


## FIGURE 1-2 How the Finance Area Fits into a Firm


ole of the Financial Manager

- Business

Forms

gal Forms of Business Organizatio

## Business owned by an individual

Owner maintains title to assets and profits

Unlimited liability

Termination occurs on owner's death or by the owner's choice

Two or more persons come together as co-owners
General Partnership: All partners are fully responsible for liabilities incurred by the partnership.
Limited Partnerships: One or more partners can have limited liability, restricted to the amount of capital invested in the partnership. There must be at least one general partner with unlimited liability. Limited partners cannot participate in the management of the business and their names cannot appear in the name of the firm.

Legally functions separate and apart from its owners
Corporation can sue, be sued, purchase, sell, and own property
Owners (shareholders) dictate direction and policies of the corporation, oftentimes through elected board of directors.
Shareholder's liability is restricted to amount of investment in company.
Life of corporation does not depend on the owners ... corporation continues to be run by managers after transfer of ownership through sale or inheritance.

## Benefits

- Limited liability
- Taxed as partnership (no double taxation like corporations)

Limitations

- Owners must be people so cannot be used for a joint ventures between two corporations


## Organizations: oration

## Benefits

- Limited liability
- Taxed like a partnership

Limitations

- Qualifications vary from state to state
- Cannot appear like a corporation otherwise it will be taxed like one
U.S. firms are looking to international expansion to discover profits. For example, Coca-Cola earns over $80 \%$ of its profits from overseas sales.

In addition to US firms going abroad, we have also witnessed many foreign firms making their mark in the United States. For example, domination of auto industry by Honda, Toyota, and Nissan.

## and The Multinational Firm

## To increase revenues

To reduce expenses (land, labor, capital, raw material, taxes)

To lower governmental regulation standards (ex. environmental, labor)

To increase global exposure

Country risk (changes in government regulations, unstable government, economic changes in foreign country)

Currency risk (fluctuations in exchange rates)

Cultural risk (differences in language, traditions, ethical standards, etc.)

## What Is Liquidity?

Liquidity is the term used to describe how easy it is to convert assets to cash. The most liquid asset, and what everything else is compared to, is cash. This is because it can always be used easily and immediately.

A liquid asset is one that can be converted quickly and routinely into cash at the current market price.
Liquidity measures the firm's ability to pay its bills on time. It indicates the ease with which non-cash assets can be converted to cash to meet the financial obligations.
Liquidity is measured by two approaches:
Comparing the firm's current assets and current liabilities
Examining the firm's ability to convert accounts receivables and inventory into cash on a timely basis

## Compare a firm's current assets with current liabilities using:

Current Ratio
Acid Test or Quick Ratio

## TABLE 4-1 The Home Depot, Inc. Income Statement for Year Ending January 30, 2011 (\$ millions)

| Sales | $\$ 67,997$ |
| :--- | :--- |
| Cost of goods sold | $\underline{(44,693)}$ |
| Gross profits | $\$ 23,304$ |

Operating expenses:
Marketing expenses and general and administrative expenses (\$ 15,885 )
Depreciation expenses $\quad(1,616)$
Total operating expenses (\$17,501)
Operating income \$ 5,803
Interest expense
(530)

Earnings before taxes \$ 5,273
Income taxes
Net income (earnings available to common stockholders)
$(1,935)$

Additional information:
Numbers of common shares outstanding (millions)
1,623
Earnings per share (net income $\div$ number of shares) $\quad \$ 2.06$
Dividends paid to stockholders \$ 1,569
Dividends per share (total dividends $\div$ number of shares) $\quad \$ \quad 0.97$
Table 4-1

## TABLE 4-2 The Home Depot, Inc. Balance Sheets (\$ millions) January 30, 2011

## Assets

Cash \$ 545
Account receivables 1,085
Inventories 10,625
Other current assets $\quad 1,224$
Total current assets $\quad \$ 13,479$
Gross fixed assets $\quad \$ 38,471$
Accumulated depreciation $(13,411)$
Net fixed assets \$25,060
Other assets
1,586
Total assets
$\$ 40,125$
Liabilities and Equity
Accounts payable $\quad \$ 9,080$
Short-term notes payable $\quad 1,042$
Total current liabilities $\quad \$ 10,122$
Long-term debt $\quad \$ 11,114$
Total liabilities
\$21,236
Common equity:
Common stock:
Par value
$\$ \quad 86$
Paid-in capital 7,001
Total common stock sold
$\$ 7,087$
Treasury stock
$(3,193)$
Total common stock $\$ 3,894$
Retained earnings 14,995
Total common equity
$\$ 18,889$
Total liabilities and equity
$\$ 40,125$
Table 4-2

Current ratio compares a firm's current assets to its current liabilities.
Equation:
$\underline{\text { Home Depot }}=\$ 13,479 \mathrm{M} \div \$ 10,122 \mathrm{M}=1.33$
Home Depot has $\$ 1.33$ in current assets for every $\$ 1$ in current liabilities. Home Depot's liquidity is marginally lower than that of Lowe's, which has a current ratio of 1.40.

Quick ratio compares cash and current assets (minus inventory) that can be converted into cash during the year with the liabilities that should be paid within the year.

Equation:
Home Depot $=(\$ 545 M+\$ 1,085 M) \div(\$ 10,122 M)$ $=0.16$

Home Depot has 16 cents in quick assets for every $\$ 1$ in current debt. Home Depot is more liquid than Lowe's, which has 12 cents for every \$1 in current debt.

## Measures a firm's ability to convert accounts receivable and inventory into cash:

Average Collection Period

Inventory Turnover

- How long does it take to collect the firm's receivables?
- Equation:

Days in receivables $=\frac{\text { accounts receivable }}{\text { daily credit sales }}=\frac{\text { accounts receivable }}{\text { annual credit sales } \div 365}$ Home Depot $=(\$ 1,085 M) \div(\$ 20,399 M / 365)=$ 19.41 days

- Home Depot (at 19.41 days) is slower than Lowe's (at 16 days) in collecting accounts receivable.


## in Receivables

ge Collection

- How long is the inventory held before being sold?
- Equation:

$$
\begin{equation*}
\text { Days in inventory }=\frac{\text { inventory }}{\text { daily cost of goods sold }}=\frac{\text { inventory }}{\text { annual cost of goods sold } \div 365} \tag{4-5}
\end{equation*}
$$

Home Depot $=(\$ 10,625 \mathrm{M}) \div(\$ 44,693 \div 365)=$ 86.77days

- Home Depot carries inventory for a shorter time than Lowe's ( 95.80 days).

Certificates of deposit are slightly less liquid, because there is usually a penalty for converting them to cash before their maturity date. Savings bonds are also quite liquid, since they can be sold at a bank fairly easily. Finally, shares of stock, bonds, options and commodities are considered fairly liquid, because they can usually be sold readily and you can receive the cash within a few days.

Each of the above can be considered as cash or cash equivalents because they can be converted to cash with little effort, although sometimes with a slight penalty. (For related reading, see The Money Market.)
Moving down the scale, we run into assets that take a bit more effort or time before they can be realized as cash. One example would be preferred orrestricted shares, which usually have covenants dictating how and when they might be sold.

Other examples are items like coins, stamps, art and other collectibles. If you were to sell to another collector, you might get full value but it could take a while, even with the internet easing the way. If you go to a dealer instead, you could get cash more quickly, but you may receive less of it.

Cash is a company's lifeblood. In other words, a company can sell lots of widgets and have good net earnings, but if it can't collect the actual cash from its customers on a timely basis, it will soon fold up, unable to pay its own obligations.
Several ratios look at how easily a company can meet its current obligations. One of these is the current ratio, which compares the level of current assets to current liabilities. Remember that in this context, "current" means collectible or payable within one year.

Depending on the industry, companies with good liquidity will usually have a current ratio of more than two. This shows that a company has the resources on hand to meet its obligations and is less likely to borrow money or enter bankruptcy.

A more stringent measure is the quick ratio, sometimes called the acid test ratio. This uses current assets
(excluding inventory) and compares them to current liabilities. Inventory is removed because, of the various current assets such as cash, short-term investments or accounts receivable, this is the most difficult to convert into cash. A value of greater than one is usually considered good from a liquidity viewpoint, but this is industry dependent.

One last ratio of note is the debt/equity ratio, usually defined as total liabilities divided by stockholders' equity. While this does not measure a company's liquidity directly, it is related. Generally, companies with a higher debt/equity ratio will be less liquid, as more of their available cash must be used to service and reduce the debt. This leaves less cash for other purposes.

The focus is on the profitability of the assets in which the firm has invested. The following ratios are considered:

Operating Return on Assets
Operating Profit Margin
Total Asset Turnover
Fixed Assets Turnover

## the Firm's Managers <br> Adequate Operating Profits pany's Assets?

- ORA indicates the level of operating profits relative to the firm's total assets.
- Equation: Operating return on assets $=\frac{\text { operating profits }}{\text { total assets }}$ Home Depot $=\$ 5,803 \div \$ 40,125 \mathrm{M}=0.145$ or 14.5\%
- Thus managers are generating 14.5 cents of operating profit for every $\$ 1$ of assets (Lowe's=10.6\%)
- OPM examines how effective the company is in managing its cost of goods sold and operating expenses that determine the operating profit.
- Equation:

$$
\begin{equation*}
\text { Operating profit margin }=\frac{\text { operating profits }}{\text { sales }} \tag{4-9}
\end{equation*}
$$

Home Depot $=\$ 5,803 \div \$ 67,997 \mathrm{M}=0.085$ or $8.5 \%$

- Home Depot managers are better than Lowe's in managing the cost of goods sold and operating expenses, as the Operating Profit Margin for Lowe's is only $7.3 \%$.

- This ratio measures how efficiently a firm is using its assets in generating sales.
- Equation:

$$
\begin{equation*}
\text { Total asset turnover }=\frac{\text { sales }}{\text { total assets }} \tag{4-10}
\end{equation*}
$$

$$
\text { Home Depot }=\$ 67,997 \div \$ 40,125 \mathrm{M}=1.69 \mathrm{X}
$$

- Home Depot is generating $\$ 1.69$ in sales for every $\$ 1$ invested in assets, which is higher than Lowe's (1.45X).
- Examines efficiency in generating sales from investment in "fixed assets"
- Equation: $\begin{gathered}\text { Fixed asset } \\ \text { turnover }\end{gathered}=\frac{\text { sales }}{\text { net fixed assets }}$

Home Depot $=\$ 67,997 \mathrm{M} \div \$ 25,060 \mathrm{M}=2.71 \mathrm{X}$

- Home Depot generates \$2.71 in sales for every \$1 invested in fixed assets, which is much higher than Lowe's (2.21X)

$$
\begin{aligned}
& \text { laging Assets: } \\
& \text { ad Asset Turnover }
\end{aligned}
$$

Does the firm finance its assets by debt or equity or both?

The following two ratios are considered: Debt Ratio
Times Interest Earned

## Is the Firm Financing Its

- This ratio indicates the percentage of the firm's assets that are financed by debt (implying that the balance is financed by equity).
- Equation:

$$
\begin{equation*}
\text { Debt ratio }=\frac{\text { total debt }}{\text { total assets }} \tag{4-12}
\end{equation*}
$$

Home Depot $\quad=\$ 21,236 \mathrm{M} \div \$ 40,125 \mathrm{M}=0.53$ or 53\%

- Home Depot finances $53 \%$ of it's assets by debt and $47 \%$ by equity. This ratio is higher than Lowe's debt ratio of $46 \%$.

This ratio indicates the amount of operating income available to service interest payments.
Equation: Times Interest Earned $=$ Operating Profits $\div$ Interest Expense
$\underline{\text { Home Depot }}=\$ 5,803 \mathrm{M} \div \$ 530 \mathrm{M}=10.9 \mathrm{X}$

- Home Depot's operating income is nearly 11 times the annual interest expense and higher than Lowe's (9X) due to its relatively higher operating profits.


## Note:

Interest is not paid with income but with cash.
Oftentimes, firms are required to repay part of the principal annually.
Thus, times interest earned is only a crude measure of the firm's capacity to service its debt.

> Interest Earned

- This is analyzed by computing the firm's accounting return on common stockholder's investment or return on equity (ROE).
- Equation:

$$
\text { Return on equity }=\frac{\text { net income }}{\text { total common equity }}
$$

- Note common equity includes both common stock and retained earnings.

> Firm's Managers Providing a Good on the Capital Provided by the ny's Shareholders?

Home Depot $=\$ 3,338 \mathrm{M} \div \$ 18,889 \mathrm{M}$

$$
=0.177 \text { or } 17.7 \%
$$

- Owners of Home Depot are receiving a higher return (17.7\%) compared to Lowe's (11.1\%).
- One of the reasons for higher ROE is the higher return on assets generated by Home Depot.
- Also, Home Depot uses more debt. Higher debt translates to higher ROE under favorable business conditions.
- Measures how much investors are willing to pay for \$1 of reported earnings.
- Equation: Price/earnings ratio $=\frac{\text { market price per share }}{\text { earnings per share }}$

Home Depot $=\$ 36.77 \div \$ 2.06=17.85 \mathrm{X}$

- Investors are willing pay more for Home Depot for every dollar of earnings per share compared to Lowe's ( $\$ 17.85$ for Home Depot versus $\$ 16.90$ for Lowe's).

It is sometimes difficult to identify industry categories or comparable peers.
The published peer group or industry averages are only approximations.
Industry averages may not provide a desirable target ratio.
Accounting practices differ widely among firms. A high or low ratio does not automatically lead to a specific conclusion.
Seasons may bias the numbers in the financial statements.

## tations of

Ratio Analysis

## TABLE 5-7 Summary of Time Value of Money Equations

## Calculation

Future value of a single payment
Present value of a single payment

Future value of an annuity

Present value of an annuity

Future value of an annuity due
Present value of an annuity due
Effective annual return (EAR) $=$

Future value of a single payment with nonannual compounding

Present value of a perpetuity

## Equation

$$
F V_{n}=P V(1+r)^{n}
$$

$$
P V=F V_{n}\left[\frac{1}{(1+r)^{n}}\right]
$$

$$
F V \text { of an annuity }=P M T\left[\frac{(1+r)^{n}-1}{r}\right]
$$

$$
P V \text { of an annuity }=P M T\left[\frac{1-(1+r)^{-n}}{r}\right]
$$

$$
F V_{n}(\text { annuity due })=\text { future value of an annuity } \times(1+r)
$$

$$
P V(\text { annuity due })=\text { present value of an annuity } \times(1+r)
$$

$$
\left[1+\frac{\text { quoted rate }}{m}\right]^{m}-1
$$

$$
F V_{n}=P V\left(1+\frac{r}{m}\right)^{m n}
$$

Notations: $F V_{n}=$ the future value of the investment at the end of $n$ years
$n=$ the number of years until payment will be received or during which compounding occurs
$r=$ the annual interest or discount rate
$P V=$ the present value of the future sum of money
$m=$ the number of times compounding occurs during the year
$P M T=$ the annuity payment deposited or received at the end of each year
$P P=$ the constant dollar amount provided by the perpetuity

# Introduction to Finance 

Chapter 5 - Stock valuation

## Identify the basic characteristics of

 preferred stock. Value preferred stock. Identify the basic characteristics of common stock. Value common stock. Calculate a stock's expected rate of return.Preferred stock is often referred to as a hybrid security because it has many characteristics of both common stock and bonds.
Hybrid Nature of Preferred Stocks
Like common stocks, preferred stocks have no fixed maturity date
failure to pay dividends does not lead to bankruptcy
dividends are not a tax-deductible expense
Like Bonds
dividends are fixed in amount (either as a \$ amount or as a \% of par value)

## Multiple series of preferred stock Preferred stock's claim on assets and income <br> Cumulative dividends <br> Protective provisions <br> Convertibility <br> Retirement provisions

If a company desires, it can issue more than one series of preferred stock, and each series can have different characteristics (such as different protective provisions and convertibility rights).

Claim on Assets: Preferred stock has priority over common stock with regard to claim on assets in the case of bankruptcy. Preferred stockholders claims are honored before common stockholders, but after bonds.
Claim on Income: Preferred stock also has priority over common stock with regard to dividend payments.

Thus preferred stocks are safer than common stock but riskier than bonds.

## Cumulative feature (if it exists) requires

 that all past, unpaid preferred stock dividends be paid before any common stock dividends are declared.Protective provisions generally allow for voting rights in the event of nonpayment of dividends, or they restrict the payment of common stock dividends if sinking-funds payments are not met or if the firm is in financial difficulty.
These protective provisions reduce the risk and consequently, expected return.

Convertible preferred stock can, at the discretion of the holder, be converted into a predetermined number of shares of common stock.
Almost one-third of preferred stock issued today is convertible preferred.

Although preferred stock has no set maturity associated with it, issuing firms generally provide for some method of retiring the stock such as a call provision or sinking fund provision.

Call provision entitles the corporation to repurchase its preferred stock at stated prices over a given time period.
Sinking fund provision requires the firm to set aside an amount of money for the retirement of its preferred stock.

The economic or intrinsic value of a preferred stock is equal to the present value of all future dividends.

Value of preferred stock:
= Annual dividend/required rate of return

$$
V_{p s}=\frac{\text { annual dividend }}{\text { required rate of return }}=\frac{D}{r_{p s}}
$$

Example: Assume INGA's preferred stock pays an annual dividend of $\$ 3.75$ and the investors required rate of return is $6 \%$.
$V_{p s}=\frac{D}{k_{0}^{s}}=\frac{\$ 3.75}{0 / 06}=\$ 62.50$
$\mathrm{~V}=3.75(1+06-0.03)=12$

Common stock is a certificate that indicates ownership in a corporation.
When you buy a share, you buy a
"part/share" of the company and attain ownership rights in proportion to your "share" of the company.
Common stockholders are the true owners of the firm. Bondholders and preferred stock holders can be viewed as creditors.

Common shareholders have the right to residual income after bondholders and preferred stockholders have been paid.
Residual income can be paid in the form of dividends or retained within the firm and reinvested in the business.
Claim on residual income implies there is no upper limit on income, but it also means that, on the downside, shareholders are not guaranteed anything and may have to settle for zero income in some years.
on Income

Common stock has a residual claim on assets in the case of liquidation.
Residual claim implies that the claims of debt holders and preferred stockholders have to be met prior to common stockholders.
Generally, if bankruptcy occurs, claims of the common shareholders are typically not satisfied.

The liability of shareholders is limited to the amount of their investment. The limited liability helps the firm in raising funds.

Most often, common stockholders are the only security holders with a vote.

Majority of shareholders generally vote by proxy. Proxy fights are battles between rival groups for proxy votes. Common shareholders are entitled to:
elect the board of directors approve any change in the corporate charter
Voting for directors and charter changes occur at the corporation's annual meeting.

With majority voting - each share of stock allows the shareholder one vote. Each position on the board is voted on separately.
With cumulative voting - each share of stock allows the stockholder a number of votes equal to the number of directors being elected.
voting Rights

Preemptive right entitles the common shareholder to maintain a proportionate share of ownership in the firm.

Thus, if a shareholder currently owns 5\% of the shares, $\mathrm{s} /$ he has the right to purchase $5 \%$ of the shares when new shares are issued.
These rights are issued in the form of certificates that give shareholders the option to buy new shares at a specific price during a 2 - to 10 - week period. These rights can be exercised, sold in the open market, or allowed to expire.

Like bonds and preferred stock, the value of common stock is equal to the present value of all future expected cash flows (i.e., dividends).

However, dividends are neither fixed nor guaranteed, which makes it harder to value common stocks compared to bonds and preferred stocks.

## Unlike preferred stock, common stock

 dividend is not fixed.Dividend pattern varies among firms, but dividends generally tend to increase with the growth in corporate earnings.
$\mathrm{V}=\mathrm{D} 1 /(\mathrm{r}-\mathrm{g})$
V(ex-div)

Through Infusion of capital by borrowing or issuing new common stock.
Through Internal growth. Management retains some or all of the firm's profits for reinvestment in the firm, resulting in future earnings growth and value of stock. Internal growth directly affects the existing stockholders and is the only growth factor used for valuation purposes.
$g=R O E \times p r$
where:
$g=$ the growth rate of future earnings and the growth in the common stockholders' investment in the firm
$R O E=$ the return on equity (net income/common book value)
$p r=\%$ of profits retained (profit retention rate)

## Value of Common stock

$=P V$ of future dividends

$$
V_{c s}=D_{1} /\left(r_{c s}-g\right)
$$

$V_{\text {cs }}=$ Common stock value
$D_{1}=$ dividend in year 1
$r_{c S}=$ required rate of return
$g=$ growth rate
Consider the valuation of a common stock that paid $\$ 1.00$ dividend at the end of the last year and is expected to pay a cash dividend in the future. Dividends are expected to grow at $10 \%$ and the investors required rate of return is $17 \%$.

The dividend last year was $\$ 1$. Compute the new dividend $\left(D_{1}\right)$ by:

$$
\begin{aligned}
D_{1} & =D_{0}(1+g) \\
& =\$ 1(1+.10)=\$ 1.10
\end{aligned}
$$

2. $V_{c s}=D_{1} /\left(r_{c c}-g\right)$
$=\$ 1.10{ }^{c s}(.17-.10)$
= $\$ 15.71$
Dividend Valuation Model

The expected rate of return on a security is the required rate of return of investors who are willing to pay the market price for the security. Preferred Stock Expected Return:
= Annual dividend/preferred stock market price Example: If the current market price of preferred stock is $\$ 75$, and the stock pays $\$ 5$ dividend, the expected rate of return
$=\$ 5 / \$ 75=6.67 \%$


Common Stock Expected Return
= (dividend in year $1 /$ market price)

+ dividend growth rate
$=$ dividend yield + growth rate
Example: The current market price of stock is $\$ 90$ and the stock pays dividend of $\$ 3$ with a growth rate of $5 \%$.
Expected Rate of Return $=\frac{3 \times 1.05}{90}+5 \%$
$=3.5 \%+5 \%=8.5 \%$
-g)

$$
r-g=D 1 / P
$$

$$
r=(D 1 / P)+g
$$

Typically, an investor is not concerned with the value of a stock. Rather, investor would like to know the expected rate of return if the stock is bought at its current market price.
Given the price and expected rate of return, investor has to decide if the expected return compensates for the risk.

Meaning: A bond is a type of debt or long-term promissory note, issued by a borrower, promising to its holder a predetermined and fixed amount of interest per year and repayment of principal at maturity.

Bonds are issued by Corporations, Government, State and Local Municipalities

## Debentures are unsecured long-term

 debt.For an issuing firm, debentures provide the benefit of not tying up property as collateral.
For bondholders, debentures are more risky than secured bonds and provide a higher yield than secured bonds.

There is a hierarchy of payout in case of insolvency.
The claims of subordinated debentures are honored only after the claims of secured debt and unsubordinated debentures have been satisfied.

## Mortgage bond is secured by a lien on real

 property.Typically, the value of the real property is greater than that of the bonds issued, providing bondholders a margin of safety.

Securities (bonds) issued in a country different from the one in whose currency the bond is denominated.
For example, a bond issued by an American corporation in Japan that pays interest and principal in dollars.

Claims on Assets and Income

Seniority in claims
In the case of insolvency, claims of debt, including bonds, are generally honored before those of common or preferred stock.

## Par Value

Par value is the face value of the bond, returned to the bondholder at maturity.
In general, corporate bonds are issued at denominations or par value of $\$ 1,000$.
Prices are represented as a \% of face value. Thus, a bond quoted at 112 can be bought at $112 \%$ of its par value in the market. Bonds will return the par value at maturity, regardless of the price paid at the time of purchase.

## OLOGY AND

## Coupon Interest Rate

The percentage of the par value of the bond that will be paid periodically in the form of interest.

Example: A bond with a $\$ 1,000$ par value and $5 \%$ annual coupon rate will pay $\$ 50$ annually ( $=0.05 * 1000$ ) or $\$ 25$ (if interest is paid semiannually).

## Zero Coupon Bonds

Zero coupon bonds have zero or very low coupon rate. Instead of paying interest, the bonds are issued at a substantial discount below the par or face value.

## Maturity

Maturity of bond refers to the length of time until the bond issuer returns the par value to the bondholder and terminates or redeems the bond.

## Call Provision

Call provision (if it exists on a bond) gives a corporation the option to redeem the bonds before the maturity date. For example, if the prevailing interest rate declines, the firm may want to pay off the bonds early and reissue at a more favorable interest rate.
Issuer must pay the bondholders a premium. There is also a call protection period where the firm cannot call the bond for a specified period of time.

## Indenture

An indenture is the legal agreement between the firm issuing the bond and the trustee who represents the bondholders.
It provides for specific terms of the loan agreement (such as rights of bondholders and issuing firm).
Many of the terms seek to protect the status of bonds from being weakened by managerial actions or by other security holders.

## OLOGY AND

## Bond Ratings

Bond ratings reflect the future risk potential of the bonds.
Three prominent bond rating agencies are Standard \& Poor's, Moody's, and Fitch Investor Services.
Lower bond rating indicates higher probability of default. It also means that the rate of return demanded by the capital markets will be higher on such bonds.

## OLOGY AND

## Bond Ratings

## TABLE 7-1 Standard \& Poor's Corporate Bond Ratings

AAA This is the highest rating assigned by Standard \& Poor's for debt obligation and indicates an extremely strong capacity to pay principal and interest.
AA Bonds rated AA also qualify as high-quality debt obligations. Their capacity to pay principal and interest is very strong; in the majority of instances, they differ from AAA issues only by a small degree.
A Bonds rated A have a strong capacity to pay principal and interest, although they are somewhat more susceptible to the adverse effects of changes in circumstances and economic conditions.

BBB Bonds rated BBB are regarded as having an adequate capacity to pay principal and interest. Whereas they normally exhibit adequate protection parameters, adverse economic conditions or changing circumstances are more likely to lead to a weakened capacity to pay principal and interest for bonds in this category than for bonds in the A category.
BB Bonds rated BB, B, CCC, and CC are regarded, on balance, as predominantly speculative with respect to the issuer's capacity to pay interest and repay principal in accordance with the terms of the obligation. BB indicates the lowest degree of speculation and CC the highest. Although such bonds will likely have some quality and protective characteristics, these are outweighed by large uncertainties or major risk exposures to adverse conditions.

C The rating C is reserved for income bonds on which no interest is being paid.
D Bonds rated $D$ are in default, and payment of principal and/or interest is in arrears.
Plus $(+)$ or Minus ( - ): To provide more detailed indications of credit quality, the ratings from AA to BB may be modified by the addition of a plus or minus sign to show relative standing within the major rating categories.

Source: Adapted from www.standardandpoors.com, December 2005


## Factors Having a Favorable Effect on Bond Rating

A greater reliance on equity as opposed to debt in financing the firm Profitable operations
Low variability in past earnings Large firm size Minimal use of subordinated debt

## Junk Bonds

Junk bonds are high-risk bonds with ratings of BB or below by Moody's and Standard \& Poor's.
Junk bonds are also referred to as high-yield bonds as they pay a high interest rate, generally 3 to $5 \%$ more than AAA-rated bonds.

## Capital represents the funds used to

 finance a firm's assets and operations. Capital constitutes all items on the right hand side of balance sheet, i.e., liabilities and common equity. Main sources: Debt, Preferred stock, Retained earnings and Common Stock
## Cost of Capital

The firm's cost of capital is also referred to as the firm's Opportunity cost of capital.

Investor's Required Rate of Return - the minimum rate of return necessary to attract an investor to purchase or hold a security.
Investor's required rate of return is not the same as cost of capital due to taxes and transaction costs.

Impact of taxes: For example, a firm may pay $8 \%$
interest on debt but due to tax benefit on interest
expense, the net cost to the firm will be lower than $8 \%$. Impact of transaction costs on cost of capital: For example, If a firm sells new stock for $\$ 50.00$ a share and incurs $\$ 5$ in flotation costs, and the investors have a required rate of return of $15 \%$, what is the cost of capital?
The firm has only $\$ 45.00$ to invest after transaction cost. $0.15 \times \$ 50.00=\$ 7.5$
$k=\$ 7.5 /(\$ 45.00)$
$=0.1667$ or $16.67 \%$ (rather than $15 \%$ )

A firm's financial policy indicates the desired sources of financing and the particular mix in which it will be used. For example, a firm may choose to raise capital by issuing stocks and bonds in the ratio of $6: 4$ ( $60 \%$ stocks and $40 \%$ bonds). The choice of mix will impact the cost of capital.

Since firms must pay flotation costs when they sell bonds, the net proceeds per bond received by firm is less than the market price of the bond. Hence, the cost of debt capital ( $K_{d}$ ) will be higher than the bondholder's required rate of return. It can be calculated using the following equation:


## See Example 9.1

Investor's required rate of return on a $8 \%$ $20-$ year bond trading for $\$ 908.32=9 \%$ After-tax cost of debt = Cost of debt*(1-tax rate)

At $34 \%$ tax bracket $=9.73 *(1-0.34)=$ 6.422\%

## of Debt

If flotation costs are incurred, preferred stockholder's required rate of return will be less than the cost of preferred capital to the firm.
Thus, in order to determine the cost of preferred stock, we adjust the price of preferred stock for flotation cost to give us the net proceeds.
Net proceeds = issue price - flotation cost
Cost of Preferred Stock:
$P n=$ net proceeds (i.e., Issue price - flotation costs)
$D_{p}=$ preferred stock dividend per share

Example: Determine the cost for a preferred stock that pays annual dividend of $\$ 4.25$, has current stock price $\$ 58.50$, and incurs flotation costs of $\$ 1.375$ per share.
Cost $=\$ 4.25 /(58.50-1.375)=0.074$ or $\mathbf{7 . 4 4 \%}$
нrе Cost of Preferred Stock

Cost of equity is more challenging to estimate than the cost of debt or the cost of preferred stock because common stockholder's rate of return is not fixed as there is no stated coupon rate or dividend. Furthermore, the costs will vary for two sources of equity (i.e., retained earnings and new issue). There are no flotation costs on retained earnings but the firm incurs costs when it sells new common stock.

Note that retained earnings are not a free source of capital. There is an opportunity cost.

## Two commonly used methods for estimating common stockholder's required rate of return are:

The Dividend Growth Model
The Capital Asset Pricing Model

Investors' required rate of return (For Retained Earnings):
$D_{1}=$ Dividends expected one year hence
$P_{c s}=$ Price of common stock
$g=$ growth rate

Investors' required rate of return (For new issues)
$D_{1}=$ Dividends expected one year hence
$P_{c s}=$ Net proceeds per share
$g=$ growth rate

Example: A company expects dividends this year to be $\$ 1.10$, based upon the fact that $\$ 1$ were paid last year. The firm expects dividends to grow 10\% next year and into the foreseeable future. Stock is trading at $\$ 35$ a share.
Cost of retained earnings:
$K_{c s}=D_{1} / P_{S_{s}}+g$
$1.1 / 35+\delta^{\text {cs }} .10=0.1314$ or $\mathbf{1 3 . 1 4 \%}$
Cost of new stock (with a $\$ 3$ flotation cost):
$K_{n c s}=D_{1} / N P_{c s}+g$
$1.10 /(35-3)^{\text {ncs }}+0.10=0.1343$ or $\mathbf{1 3 . 4 3 \%}$
Dividend growth model is simple to use but suffers from the following drawbacks:

It assumes a constant growth rate
It is not easy to forecast the growth rate

$$
k_{c}=r_{f}+\beta\left(r_{m}-r_{f}\right)
$$

$r_{f}=$ Risk-free rate
$\boldsymbol{\beta}=$ Beta
$r_{m}-r_{f}=$ Market Risk Premium or expected rate of return for "average security" minus the risk-free rate

Example: If beta is 1.25 , risk-free rate is $1.5 \%$ and expected return on market is $10 \%$

$$
\begin{aligned}
k_{c} & =r_{r f}+\boldsymbol{\beta}\left(r_{m}-r_{f}\right) \\
& =0.015+1.25(0.10-0.015) \\
& =\mathbf{1 2 . 1 2 5 \%}
\end{aligned}
$$

CAPM is easy to apply. Also, the estimates for model variables are generally available from public sources.
Risk-Free Rate: Wide range of U.S. government securities on which to base risk-free rate
Beta: Estimates of beta are available from a wide range of services, or can be estimated using regression analysis of historical data.
Market Risk Premium: It can be estimated by looking at history of stock returns and premium earned over risk-free rate.

## Asset Pricing Model

## Bringing it all together: WACC

To estimate WACC, we need to know the capital structure mix and the cost of each of the sources of capital.
For a firm with only two sources: debt and common equity,
$\underset{\underset{\text { average capital }}{\text { Weighted }}}{\text { of cost }}=\left(\begin{array}{cc}\text { after-tax } & \text { proportion } \\ \text { cost of } \times & \text { of debt } \\ \text { debt } & \text { financing }\end{array}\right)+\left(\begin{array}{cc}\text { cost of }\end{array} \times \begin{array}{c}\text { proportion } \\ \text { equity } \\ \text { of equity } \\ \text { financing }\end{array}\right)$
leighted Average

## WACC Example

- A firm borrows money at 7\% interest after taxes and pays $12 \%$ for equity. The company raises capital in equal proportions, i.e., $50 \%$ debt and $50 \%$ equity.
- WACC $=(0.07 \times 0.5)+(0.12 \times 0.5)$

$$
=0.095 \text { or } 9.5 \%
$$

## In practice, the calculation of cost of capital may be more complex:

If firms have multiple debt issues with different required rates of return.
If firms also use preferred stock in addition to common stock financing.

## TABLE 9-1 Calculating the Weighted Average Cost of Capital

## PANEL A: COMMON EQUITY RAISED BY RETAINED EARNINGS

Capital Structure

| Source of Capital | Weights | $\times$ Cost of Capital | $=$ Product |
| :--- | :---: | :---: | :---: |
| Bonds | $w_{d}$ | $k_{d}\left(1-T_{c}\right)$ | $w_{d} \times k_{d}\left(1-T_{c}\right)$ |
| Preferred stock | $w_{p s}$ | $k_{p s}$ | $w_{p s} \times k_{p s}$ |
| Common equity | $\frac{w_{c s}}{100 \%}$ | Sum $=$ | $\frac{w_{c s} \times k_{c s}}{k_{\text {wocc }}}$ |
| Retained earnings |  |  |  |
| Sum $=$ |  |  |  |

PANEL B: COMMON EQUITY RAISED BY SELLING NEW COMMON STOCK Capital Structure

| Source of Capital | Weights | $\times$ Cost of Capital | $=$ Product |
| :--- | :---: | :---: | :---: |
| Bonds | $w_{d}$ | $k_{d}\left(1-T_{c}\right)$ | $w_{d} \times k_{d}\left(1-T_{c}\right)$ |
| Preferred stock | $w_{p s}$ | $w_{p s s}$ | $w_{p s} \times k_{p s}$ |
| Common equity | $100 \%$ | $k_{n c s}$ | $\frac{w_{n c s} \times k_{n c s}}{k_{\text {wacc }}}$ |
| $\quad$ Common stock | Sum $=$ |  |  |

TABLE 9-2 Capital Structure and Capital Costs for Ash Inc.

|  | Amount of Funds | Percentage | After-Tax |
| :---: | :---: | :---: | :---: |
| Source of Capital | Raised (\$) | of Total | Cost of Capital |
| Bonds | $1,750,000$ | $35 \%$ | $7 \%$ |
| Preferred stock | 250,000 | $5 \%$ | $13 \%$ |
| Retained earnings | $\underline{3,000,000}$ | $\frac{60 \%}{100 \%}$ | $16 \%$ |
| Total | $5,000,000$ |  |  |


| TABLE 9-3 The Weighted Average Cost of Capital for Ash Inc. |  |  |  |
| :---: | :---: | :---: | :---: |
| PANEL A: COST OF CAPITAL FOR $\$ 0$ TO $\$ 5,000,000$ IN NEW CAPITAL Capital Structure |  |  |  |
| Source of Capital | Weights | Cost of Capital | Product |
| Bonds | 35\% | 7\% | 2.45\% |
| Preferred stock | 5\% | 13\% | 0.65\% |
| Retained earnings | 60\% | 16\% | 9.60\% |
| Total | 100\% | $k_{\text {wocc }}=$ | 12.70\% |
| PANEL B: COST OF CAPITAL FOR MORE THAN $\$ 5,000,000$ Capital Structure |  |  |  |
| Source of Capital | Weights | Cost of Capital | Product |
| Bonds | 35\% | 7\% | 2.45\% |
| Preferred stock | 5\% | 13\% | 0.65\% |
| New common stock | 60\% | 18\% | 10.80\% |
| Total | 100\% | $k_{\text {wocc }}=$ | 13.90\% |

Firms with multiple operating divisions often have unique risks and different costs of capital for each division.
Consequently, the WACC used in each division is potentially unique for each division.

Different discount rates reflect differences in the systematic risk of the projects evaluated by different divisions.
It entails calculating one cost of capital for each division (rather than each project). Divisional cost of capital limits managerial latitude and the attendant influence costs.

Divisional cost of capital can be estimated by identifying "pure play" comparison firms that operate in only one of the individual business areas.
For example, Valero Energy Corp. may use the WACC estimate of firms that operate in the refinery industry to estimate the WACC of its division engaged in refining crude oil.

## Pure Play Firms to Estima

Table 9-4 contains hypothetical estimates of the divisional WACC for the refining and retail (convenience store) industries.
Panel A: Cost of debt (tax=38\%) Panel B: Cost of equity (betas differ) Panels D \& E: Divisional WACCs

Sample chosen may not be a good match for the firm or one of its divisions due to differences in capital structure, and/or project risk.
Good comparison firms for a particular division may be difficult to find.

$$
\begin{aligned}
& \text { ional WACC - Estimation } \\
& \text { s and Limitations }
\end{aligned}
$$

Cost of capital can serve as the discount rate in evaluating new investment when the projects offer the same risk as the firm as a whole.
If risk differs, it is better to calculate a different cost of capital for each division. Figure 9-1 illustrates the danger of not doing so.

$$
\begin{aligned}
& \text { of Capital to Evaluate } \\
& \text { Capital Investments }
\end{aligned}
$$

## FIGURE 9-1 Global Energy Divisional Costs of Capital

Using a company-wide cost of capital for a multidivisional firm results in systematic overinvestment in high-risk projects and underinvestment in low-risk projects.


Risk

Meaning: The process of decision making with respect to investments in fixed assets-that is, should a proposed project be accepted or rejected.
It is easier to"evaluate" profitable projects than to"find them"

Source of Ideas for Projects
R\&D: Typically, a firm has a research \& development (R\&D) department that searches for ways of improving existing products or finding new projects. Other sources: Employees, Competition, Suppliers, Customers.

## The Payback Period Net Present Value Profitability Index Internal Rate of Return

Meaning: Number of years needed to recover the initial cash outlay related to an investment.
Decision Rule: Project is considered feasible or desirable if the payback period is less than or equal to the firm's maximum desired payback period. In general, shorter payback period is preferred while comparing two projects.

Example: Project with an initial cash outlay of $\$ 20,000$ with following free cash flows for 5 years.

Payback is 4 years.

| YEAR | CASH <br> FLOW | BALANCE |
| :---: | ---: | ---: |
| 1 | $\$ 8,000$ | $(\$ 12,000)$ |
| 2 | 4,000 | $(8,000)$ |
| 3 | 3,000 | $($ |
| 4,000$)$ |  |  |
| 4 | 5,000 | 0 |
| 5 | 10,000 | 12,000 |

## Benefits:

Uses cash flows rather than accounting profits Easy to compute and understand Useful for firms that have capital constraints Drawbacks:

Ignores the time value of money Does not consider cash flows beyond the payback period

The discounted payback period is similar to the traditional payback period except that it uses discounted free cash flows rather than actual undiscounted cash flows.
The discounted payback period is defined as the number of years needed to recover the initial cash outlay from the discounted free cash flows.

Discounted payback = period
number of years just prior to complete payback from discounted free cash flows

| unpaid-back amount at |
| :---: |
| the beginning |
| of year |

$+\frac{\text { discounted free cash }}{\text { flow in year }}$
payback is completed

Table 10-2 shows the difference between traditional payback and discounted payback methods. With undiscounted free cash flows, the payback period is only 2 years, while with discounted free cash flows (at 17\%), the discounted payback period is 3.07 years.

## Payback

 Perio
## TABLE 10-2 Discounted Payback, Period Example Using a 17 Percent Required Rate of Return

PROJECT A
Undiscounted Free
Year
Year
1
2
3
4
5
PROJECT B

PROJECT B

Undiscounted Free
Year
0
Cash Flows
-\$10,000
5,000
5,000
0
$0 \quad 0$
0
0
0

Discounted Free
Cash Flows at 17\%

Cumulative Discounted
Free Cash Flows

| 0 | $-\$ 10,000$ | $-\$ 10,000$ | $-\$ 10,000$ |
| :--- | ---: | ---: | ---: |
| 1 | 5,000 | 4,275 | $-5,725$ |
| 2 | 5,000 | 3,655 | $-2,070$ |
| 3 | 0 | 0 | $-2,070$ |
| 4 | 0 | 0 | $-2,070$ |
| 5 | 0 | 0 | $-2,070$ |

iscounted Payback Period
$N P V$ is equal to the present value of all future free cash flows less the investment's initial outlay. It measures the net value of a project in today's dollars.
$N P V=$ (present value of all the future annual free cash flows) - (the initial cash outlay)

$$
\begin{equation*}
=\frac{F C F_{1}}{(1+k)^{1}}+\frac{F C F_{2}}{(1+k)^{2}}+\cdots+\frac{F C F_{n}}{(1+k)^{n}}-I O \tag{10-1}
\end{equation*}
$$

Example: Project with an initial cash outlay of $\$ 60,000$ with following free cash flows for 5 years.

## Year FCF Year FCF

Initial outlay $-60,000 \quad 3$ 13,000
$1-25,000412,000$
2 24,000 5 11,000
The firm has a $15 \%$ required rate of return.

$$
\begin{aligned}
N P V & =\frac{\sum F C F}{(1+k)^{n}}=\text { Initial Outlay } \\
& =P F F \text { of Benefits }-P V \text { of Costs } \\
P V \text { or } r L F & =\$ 0 \cup, / 64
\end{aligned}
$$

Subtracting the initial cash outlay of $\$ 60,000$ leaves an NPV of $\$ 764$.

Since NPV > 0, project is feasible.

## Benefits

Considers all cash flows Recognizes time value of money

## Drawbacks

Requires detailed long-term forecast of cash flows
$N P V$ is generally considered to be the most theoretically correct criterion for evaluating capital budgeting projects.

The profitability index $(P I)$ is the ratio of the present value of the future free cash flows (FCF) to the initial outlay.

It yields the same accept/reject decision as NPV.

$$
\begin{aligned}
P I & =\frac{\text { present value of all the future annual free cash flows }}{\text { initial cash outlay }} \\
& =\frac{\frac{F C F_{1}}{(1+k)^{1}}+\frac{F C F_{2}}{(1+k)^{2}}+\cdots+\frac{F C F_{n}}{(1+k)^{n}}}{I O}
\end{aligned}
$$

- Decision Rule:

$$
\begin{aligned}
& P I \geq 1=\text { accept; } \\
& P I<1=\text { reject }
\end{aligned}
$$

A firm with a $10 \%$ required rate of return is considering investing in a new machine with an expected life of six years. The initial cash outlay is $\$ 50,000$.

|  | FCF | PVF @ 10\% | $P V$ |
| :--- | ---: | :---: | ---: |
| Initial <br> Outlay | $-\$ 50,000$ | 1.000 | $-\$ 50,000$ |
| Year 1 | 15,000 | 0.909 | 13,636 |
| Year 2 | 8,000 | 0.826 | 6,612 |
| Year 3 | 10,000 | 0.751 | 7,513 |
| Year 4 | 12,000 | 0.683 | 8,196 |
| Year 5 | 14,000 | 0.621 | 8,693 |
| Year 6 | 16,000 | 0.564 | 9,032 |

$P I=(\$ 13,636+\$ 6,612+\$ 7,513+$ $\$ 8,196+\$ 8,693+\$ 9,032) / \$ 50,000$
$=\$ 53,682 / \$ 50,000$
$=1.0736$
Project's $P I$ is greater than 1. Therefore, accept.

When the present value of a project's free cash inflows are greater than the initial cash outlay, the project NPV will be positive. PI will also be greater than 1. NPV and PI will always yield the same decision.

- $I R R$ is the discount rate that equates the present value of a project's future net cash flows with the project's initial cash outlay (IO).
- $I O=\frac{F C F_{1}}{(1+\operatorname{IRR} \%)^{1}}+\frac{F C F_{2}}{(1+\operatorname{IRR} \%)^{2}}+\cdots+\frac{F C F_{n}}{(1+\operatorname{IRR} \%)^{n}}$


## Decision Rule:

If $I R R \geq$ Required Rate of Return, accept If $I R R$ < Required Rate of Return, reject

## FIGURE 10-1 An Example of the Net Present Value Profile of a Project



$$
10-1
$$

If $N P V$ is positive, $I R R$ will be greater than the required rate of return
If $N P V$ is negative, $I R R$ will be less than required rate of return
If $N P V=0, I R R$ is the required rate of return.

## Initial Outlay: \$3,817

Cash flows: Yr. $1=\$ 1,000$, Yr. 2 = \$2,000, Yr. 3 = \$3,000
Discount rate NPV
15\% \$4,356
20\% $\$ 3,958$
22\% \$3,817
$I R R$ is $\mathbf{2 2 \%}$ because the NPV equals the initial cash outlay at that rate.

To evaluate investment proposals, we must first set guidelines by which we measure the value of each proposal.

We must know what is and what isn't relevant cash flow.

# Use Free Cash Flows Rather than Accounting Profits Think Incrementally <br> Beware of Cash Flows Diverted From Existing Products <br> Look for Incidental or Synergistic Effects <br> Work in Working-Capital Requirements <br> Consider Incremental Expenses <br> Sunk Costs Are Not Incremental Cash Flows <br> Account for Opportunity Costs <br> Decide If Overhead Costs Are Truly Incremental Cash Flows <br> Ignore Interest Payments and Financing Flows 

Three components of free cash flows:
The initial outlay,
The annual free cash flows over the project's life, and
The terminal free cash flow

## Project standing alone risk Project's contribution-to-firm risk

 Systematic riskThis is a project's risk ignoring the fact that much of the risk will be diversified away as the project is combined with other projects and assets.

This is an inappropriate measure of risk for capital-budgeting projects.

This is the amount of risk that the project contributes to the firm as a whole.

This measure considers the fact that some of the project's risk will be diversified away as the project is combined with the firm's other projects and assets but ignores the effects of the diversification of the firm's shareholders.

Risk of the project from the viewpoint of a well-diversified shareholder.

This measure takes into account that some of the risk will be diversified away as the project is combined with the firm's other projects and in addition, some of the remaining risk will be diversified away by the shareholders as they combine this stock with other stocks in their portfolios.

## FIGURE 11-4 Looking at Three Measures of a Project's Risk

## Perspective

Measures of Risk

## Risk That Is

 Diversified AwayProject standing alone: Ignores diversification within the firm and within the shareholder's portfolio.

Project from the company's perspective: Ignores diversification within the shareholder's portfolio, but allows for diversification within the firm.

Project from the shareholder's perspective: Allows for diversification within the firm and within the shareholder's portfolio.

Theoretically, the only risk of concern to shareholders is systematic risk.
Since the project's contribution-to-firm risk affects the probability of bankruptcy for the firm, it is a relevant risk measure. Thus we need to consider both the project's contribution-to-firm risk and the project's systematic risk.

Investors demand higher returns for more risky projects.
As the risk of a project increases, the required rate of return is adjusted upward to compensate for the added risk. This risk-adjusted discount rate is then used for discounting free cash flows (in NPV model) or as the benchmark required rate of return (in $I R R$ model).

## Risk is variability associated with expected

 revenue or income streams. Such variability may arise due to:Choice of business line (business risk)
Choice of an operating cost structure (operating risk)
Choice of a capital structure (financial risk)

Business risk is the variation in the firm's expected earnings attributable to the industry in which the firm operates. There are four determinants of business risk:
The stability of the domestic economy
The exposure to, and stability of, foreign economies
Sensitivity to the business cycle
Competitive pressures in the firm's industry

Operating risk is the variation in the firm's operating earnings that results from firm's cost structure (mix of fixed and variable operating costs).

Earnings of firms with higher proportion of fixed operating costs are more vulnerable to change in revenues.

Financial risk is the variation in earnings as a result of firm's financing mix or proportion of financing that requires a fixed return.

Theory focuses on the effect of financial leverage on the overall cost of capital to the enterprise.
In other words, Can the firm affect its overall cost of funds, either favorably or unfavorably, by varying the mixture of financing used?
According to Modigliani \& Miller, the total value of the firm is not influenced by the firm's capital structure. In other words, the financing decision is irrelevant!
Their conclusions were based on restrictive assumptions (such as no taxes, capital structure consisting of only stocks and bonds, perfect or efficient markets).
Firms strive to minimize the cost of using financial capital so as to maximize shareholder's wealth.

## capital <br> Structure Theory

Figure $12-5$ shows that the firm's value remains the same, despite the differences in financing mix.
Figure $12-6$ shows that the firm's cost of capital remains constant, although cost of equity rises with increased leverage.

## FIGURE 12-5 Firm Value and Capital Structure Design

Firm value


Financing mix A

Firm value


Financing mix $B$

FIGURE 12-6 Capital Costs and Financial Leverage: No Taxes-Independence Hypothesis


The implication of these figures for financial managers is that one capital structure is just as good as any other. However, the above conclusion is possible only under strict assumptions. We next turn to a market and legal environment that relaxes these restrictive assumptions.

The moderate position considers how the capital structure decision is affected when we consider:

Interest expense is tax deductible (a benefit of debt)
Debt financing increases the risk of default (a disadvantage of debt)
Combining the above (benefit \& drawback) provides a conceptual basis for designing a prudent capital structure.

$$
\begin{aligned}
& \text { Isions to Independence } \\
& \text { thesis: The Moderate }
\end{aligned}
$$

## Interest expense is tax deductible.

 Because interest is deductible, the use of debt financing should result in higher total market value for firms outstanding securities.Tax shield benefit $=r_{d}(m)(t)$
$r=$ rate, $m=$ principal, $t=$ marginal tax rate

Since interest on debt is tax deductible, the higher the interest expense, the lower the taxes.
Thus, one could suggest that firms should maximize debt ... indeed, firms should go for $100 \%$ debt to maximize tax shield benefits!! But we generally do not see $100 \%$ debt in the real world ... why not?
One possible explanation is: Bankruptcy costs
of Taxes on Capital

The probability that a firm will be unable to meet its debt obligations increases with debt. Thus probability of bankruptcy (and hence costs) increase with increased leverage. Threat of financial distress causes the cost of debt to rise.
As financial conditions weaken, expected costs of default can be large enough to outweigh the tax shield benefit of debt financing.
So, higher debt does not always lead to a higher value ... after a point, debt reduces the value of the firm to shareholders.
This explains a firm's tendency to restrain itself from maximizing the use of debt.
Debt capacity indicates the maximum proportion of debt the firm can include in its capital structure and still maintain its lowest composite cost of capital (see Figure 12-7).

## Structure

## FIGURE 12-7 Capital Costs and Financial Leverage: The Moderate View, Considering Taxes and Financial Distress



## To ensure that agent-managers act in shareholders best interest, firms must:

1. Have proper incentives
2. Monitor decisions

- bonding the managers
- auditing financial statements
- structuring the organization in unique ways that limit useful managerial decisions
- reviewing the costs and benefits of management perquisites
The costs of the incentives and monitoring must be borne by the stockholders.


## Determining the firm's financing mix is critically important for the manager.

The decision to maximize the market value of leveraged firm is influenced primarily by the present value of tax shield benefits, present value of bankruptcy costs, and present value of agency costs.

Dividends are distribution from the firm's assets to the shareholders.
Firms are not obligated to pay dividends or maintain a consistent policy with regard to dividends.
Dividends could be paid in: cash or stocks

A firm's dividend policy includes two components:
Dividend Payout ratio
Indicates amount of dividend paid relative to the company's earnings.
Example: If dividend per share is $\$ 1$ and earnings per share is $\$ 4$, the payout ratio is $25 \%(1 / 4)$
Stability of dividends over time

## Trade-Offs:

If management has decided how much to invest and has chosen the debt-equity mix, decision to pay a large dividend means retaining less of the firm's profits. This means the firm will have to rely more on external equity financing.
Similarly, a smaller dividend payment will lead to less reliance on external financing.

## Dividend Policy

## FIGURE 13-1 Dividend-versus-Retention Trade-Offs

Given the firm's investment decisions and
debt-equity mix, then it's a
choice between

| Large dividend | or |
| :---: | :---: |
| Low profit <br> retention | High profit dividend <br> retention |
| Heavy external <br> equity financing | Negligible external <br> equity financing |

## ividend-versus-Retention de-Offs

There are three basic views with regard to the impact of dividend policy on share prices:
Dividend policy is irrelevant High dividends will increase share prices Low dividends will increase share prices

## Dividend policy is irrelevant

Irrelevance implies shareholder wealth is not affected by dividend policy (whether the firm pays $0 \%$ or $100 \%$ of its earnings as dividends). This view is based on two assumptions:
(a) Perfect capital markets; and
(b) Firm's investment and borrowing decisions have been made and will not be altered by dividend payment.

## High dividends increase stock value

This position in based on "bird-in-the-hand theory," which argues that investors may prefer "dividend today" as it is less risky compared to "uncertain future capital gains." This implies a higher required rate for discounting a dollar of capital gain than a dollar of dividends.

## Low dividend increases stock values

In 2003, the tax rates on capital gains and dividends were made equal to 15 percent.
However, current dividends are taxed immediately while the tax on capital gains can be deferred until the stock is actually sold. Thus, using present value of money, capital gains have definite financial advantage for shareholders.
Thus stocks that allow tax deferral (i.e., low dividends and high capital gains) will possibly sell at a premium relative to stocks that require current taxation (i.e., high dividends and low capital gains).

The Residual Dividend Theory Clientele Effect
The Information Effect Agency Costs
The Expectations Theory

Determine the optimal capital budget
Determine the amount of equity needed for financing

First, use retained earnings to supply this equity If retained earnings still available, distribute the residual as dividends.

Dividend Policy will be influenced by:
(a) investment opportunities or capital budgeting needs, and
(b) availability of internally generated capital.

Different groups of investors have varying preferences towards dividends.
For example, some investors may prefer a fixed income stream so would prefer firms with high dividends while some investors, such as wealthy investors, would prefer to defer taxes and will be drawn to firms that have low dividend payout. Thus there will be a clientele effect.

Evidence shows that large, unexpected change in dividends can have a significant impact on the stock prices.
A firm's dividend policy may be seen as a signal about firm's financial condition. Thus, high dividend could signal expectations of high earnings in the future and vice versa.

Dividend policy may be perceived as a tool to minimize agency costs.
Dividend payment may require managers to issue stock to finance new investments. New investors will be attracted only if they are convinced that the capital will be used profitably. Thus, payment of dividends indirectly monitors management's investment activities and helps reduce agency costs, and may enhance the value of the firm.

Expectation theory suggests that the market reaction does not only reflect response to the firms actions, it also indicates investors' expectations about the ultimate decision to be made by management.
Thus if the amount of dividend paid is equal to the dividend expected by shareholders, the market price of stock will remain unchanged. However, market will react if dividend payment is not consistent with shareholders expectations.
Thus deviation from expectations is more important than actual dividend payment.

пне Expectations Theory

Here are some conclusions about the relevance of dividend policy:

As a firm's investment opportunities increase, its dividend payout ratio should decrease.
Investors use the dividend payment as a source of information of expected earnings.
Relationship between stock prices and dividends may exist due to implications of dividends for taxes and agency costs.
Based on expectations theory, firms should avoid surprising investors with regard to dividend policy.
The firm's dividend policy should effectively be treated as a long-term residual.

## Conclusions on Dividend Policy

## Legal Restrictions

Statutory restrictions may prevent a company from paying dividends.
Debt and preferred stock contracts may impose constraints on dividend policy.

## Liquidity Constraints

A firm may show large amount of retained earnings but it must have cash to pay dividends.
Earnings Predictability
A firms with stable and predictable earnings is more likely to pay larger dividends.

## Maintaining Ownership Control

Ownership of common stock gives voting rights. If existing stockholders are unable to participate in a new offering, control of current stockholders is diluted and issuing new stock will be considered unattractive.

## The Dividend Decision in Practice

## Constant dividend payout ratio

The percentage of earnings paid out in dividends is held constant.
Since earnings are not constant, the dollar amount of dividend will vary every year.
Stable dollar dividend per share
This policy maintains a relatively constant dollar of dividend every year.
Management will increase the dollar amount only if they are convinced that such increase can be maintained.
Dividend Decision in

Dividend

## A small regular dividend plus a year-end

 extraThe company follows the policy of paying a small, regular dividend plus a year-end extra dividend in prosperous years.


Generally, companies pay dividend on a quarterly basis. The final approval of a dividend payment comes from the firm's board of directors.
For example, on February 6, 2009, GE announced that it would pay quarterly dividend of $\$ 0.31$ each to its shareholders for 2009. The annual dividend would be $\$ 0.31 * 4=\$ 1.24$ per share.

Declaration date - The date when the dividend is formally declared by the board of directors (for example, February 6)
Date of record - Investors shown to own stocks on this date receive the dividend (February 23) Ex-dividend date - Two working days prior to date
of record (for example, February 19, since Feb. 23 was a Monday). Shareholders buying stock on or after ex-dividend date will not receive dividends.
Payment date - The date when dividend checks are mailed (for example, April 27)

A stock dividend entails the distribution of additional shares of stock in lieu of cash payment.
While the number of common stock outstanding increases, the firm's investments and future earnings prospects do not change.

A stock split involves exchanging more (or less in the case of "reverse" split) shares of stock for firm's outstanding shares. While the number of common stock outstanding increases (or decreases in the case of reverse split), the firm's investments and future earnings prospects do not change.
Stock splits and stock dividends are far less frequent than cash dividends.

A stock repurchase (stock buyback) occurs when a firm repurchases its own stock. This results in a reduction in the number of shares outstanding.
From shareholder's perspective, a stock repurchase has potential tax advantage as opposed to cash dividends.

A means of providing an internal investment opportunity
An approach for modifying the firm's capital structure
A favorable impact on earnings per share The elimination of a minority ownership group of stockholders
The minimization of the dilution in earnings per share associated with mergers The reduction in the firm's costs associated with servicing small stockholders

When a firm repurchases stock when it has excess cash, it can be regarded as a dividend decision.
If a firm issues debt and then repurchases stock, it alters the debt-equity mix and thus can be regarded as a financing or capital structure decision.
If a firm repurchases stock because it feels the prices are depressed, the decision to repurchase may be seen as an investment decision. Of course, no company can survive or prosper by investing only its own stock!

## Financing,

Decision

Trade credit arises spontaneously with the firm's purchases. Often, the credit terms offered with trade credit involve a cash discount for early payment.
For example, the terms "2/10 net 30" means a $2 \%$ discount is offered for payment within 10 days, or the full amount is due in 30 days.
In this case, a $2 \%$ penalty is involved for not paying within 10 days.

## TABLE 15-3 The Rates of Interest on Selected Trade Credit Terms

## Credit Terms <br> Effective Rates

$2 / 10$, net 60
14.69\%
$2 / 10$, net $90 \quad 9.18$
$3 / 20$, net $60 \quad 27.84$
$6 / 10$, net $90 \quad 28.72$

Ex.: Terms 2/10 net 30
The equivalent $A P R$ of this discount is:
$A P R=\$ 0.02 / \$ .98 \times[1 /(20 / 360)]$
$=0.3673$ or $36.73 \%$
The effective cost of delaying payment for 20 days is $36.73 \%$.

## Cost of Passing

# Commercial banks provide unsecured short-term credit in two forms: 

Lines of credit

Transaction loans (notes payable)

Informal agreement between a borrower and a bank about the maximum amount of credit the bank will provide the borrower at any one time. There is no legal commitment on the part of the bank to provide the stated credit. Banks usually require that the borrower maintain a minimum balance in the bank throughout the loan period (known as compensating balance).
Interest rate on a line of credit tends to be floating.

Revolving credit is a variant of the line of credit form of financing.
A legal obligation is involved.

A transaction loan is made for a specific purpose. This is the type of loan that most individuals associate with bank credit and is obtained by signing a promissory note.

The largest and most credit-worthy companies are able to use commercial paper-a short-term promise to pay that is sold in the market for short-term debt securities.
Maturity: Usually 6 months or less. Interest Rate: Slightly lower (1/2 to 1\%) than the prime rate on commercial loans. New issues of commercial paper are placed directly or dealer placed.

## Interest rates

Rates are generally lower than rates on bank loans
Compensating-balance requirement
No minimum balance requirements are associated with commercial paper
Amount of credit
Offers the firm with very large credit needs a single source for all its short-term financing
Prestige
Signifies credit status

Secured loans have assets of the firm pledged as collateral. If there is a default, the lender has first claim to the pledged assets. Because of its liquidity, accounts receivable is regarded as the prime source for collateral.
Accounts Receivable Loans
Pledging Accounts Receivable
Factoring Accounts Receivable Inventory Loans


Borrower pledges accounts receivable as collateral for a loan obtained from either a commercial bank or a finance company.
The amount of the loan is stated as a percentage of the face value of the receivables pledged.
If the firm pledges a general line, then all of the accounts are pledged as security (simple and inexpensive).
If the firm pledges specific invoices, each invoice must be evaluated for creditworthiness (more expensive).

Credit Terms: Interest rate is $2-5 \%$ higher than the bank's prime rate. In addition, handling fee of $1-2 \%$ of the face value of receivables is charged.
While pledging has the attraction of offering considerable flexibility to the borrower and providing financing on a continuous basis, the cost of using pledging as a source of short-term financing is relatively higher compared to other sources.

Factoring accounts receivable involves the outright sale of a firm's accounts to a financial institution called a factor. A factor is a firm (such as commercial financing firm or a commercial bank) that acquires the receivables of other firms. The factor bears the risk of collection in exchange for a fee of 1-3 percent of the value of all receivables factored.

These are loans secured by inventories.
The amount of the loan that can be obtained depends on the marketability and perishability of the inventory.

## Floating or Blanket Lien Agreement

The borrower gives the lender a lien against all its inventories.
Chattel Mortgage Agreement
The inventory is identified and the borrower retains title to the inventory but cannot sell the items without the lender's consent.
Field Warehouse-Financing Agreement
Inventories used as collateral are physically separated from the firm's other inventories and are placed under the control of a third-party field-warehousing firm.
Terminal Warehouse Agreement
Inventories pledged as collateral are transported to a public warehouse that is physically removed from the borrower's premises.

Working capital - The firm's total investment in current assets. Net working capital - The difference between the firm's current assets and its current liabilities.

Managing net working capital is concerned with managing the firm's liquidity. This entails managing two related aspects of the firm's operations:

Investment in current assets<br>Use of short-term or current liabilities

This question is addressed by hedging principle of working-capital management

## Much Short-Term Financing a Firm Use?

Managing working capital involves interrelated decisions regarding investments in current assets and use of current liabilities.
Hedging principle or principle of self-liquidating debt provides a guide to the maintenance of appropriate level of liquidity.

The hedging principle involves matching the cash-flow-generating characteristics of an asset with the maturity of the source of financing used to finance its acquisition. Thus, a seasonal need for inventories should be financed with a short-term loan or current liability.
On the other hand, investment in equipment that is expected to last for a long time should be financed with long-term debt.
nne Hedging Principle

## FIGURE 15-1 The Hedging Principle Illustrated



## Permanent investments

Investments that the firm expects to hold for a period longer than one year

## Temporary investments

Current assets that will be liquidated and not replaced within the current year

Temporary sources of financing consist of current liabilities such as short-term secured and unsecured notes payable.

Permanent sources of financing include intermediate-term loans, long-term debt, preferred stock, and common equity.

$$
\begin{aligned}
& \text { iporary and Permanent } \\
& \text { rces of Financing }
\end{aligned}
$$

## TABLE 15-1 The Hedging Principle Applied to Working-Capital Management

A firm's asset needs that are not financed by spontaneous sources of financing should be financed in accordance with the following "matching rule" -permanent-asset investments are financed with permanent sources, and temporary-asset investments are financed with temporary sources of financing.

| Classification of a Firm's Investments in Assets | Definitions and Examples | Classification of a Firm's Sources of Financing | Definitions and Examples |
| :---: | :---: | :---: | :---: |
| Temporary investments | Definition: Current assets that will be liquidated and not replaced within the year. | Spontaneous financing | Definition: Financing that arises more or less automatically in response to the purchase of an asset. |
|  | Examples: Seasonal expansions in inventories and accounts receivable. |  | Examples: Trade credit that accompanies the purchase of inventories and other types of accounts payable created by the purchase of services (for example, wages payable). |
|  |  | Temporary financing | Definition: Current liabilities other than spontaneous sources of financing. |
|  |  |  | Examples: Notes payable and revolving credit agreements that must be repaid in a period less than 1 year. |
| Permanent investments | Definition: Current and long-term asset investments that the firm expects to hold for a period longer than 1 year. | Permanent financing | Definition: Long-term liabilities not due and payable within the year and equity financing. <br> Examples: Term loans, notes, and bonds as well as preferred and common equity. |
|  |  |  |  |
|  | Examples: Minimum levels of inventory and accounts receivable the firm maintains throughout the year as well as its investments in plant and equipment. |  |  |

A firm can minimize its working capital by speeding up collection on sales, increasing inventory turns, and slowing down the disbursement of cash. This is captured by the cash conversion cycle (CCC).
CCC $=$ days of sales outstanding + days of sales in inventory - days of payables outstanding.
Figure 15-2 shows that both Dell and Apple have been effective in reducing their CCC.
CCC is below zero due to effective management of inventories and being able to receive favorable credit terms.
See Table 15-2 for Dell's CCC.

FIGURE 15-2 Cash Conversion Cycles for Apple and Dell: 1995-2005


## TABLE 15-2 The Determinants of Dell Computer Corporation's Cash Conversion Cycle for 1995-2005

Cash conversion cycle (CCC) $=$ days of sales outstanding (DSO) + days of sales in inventory (DSI) - days of payables outstanding (DPO)

|  | 1995 | 1996 | 1997 | 1998 | 1999 | 2000 | 2001 | 2002 | 2003 | 2004 | 2005 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Days of sdes outstanding (DSO) | 50.04 | 42.48 | 44.00 | 49.64 | 38.69 | 33.14 | 26.57 | 26.66 | 32.01 | 32.74 | 35.59 |
| Days of stales ininventory (DS) | 37.36 | 15.15 | 8.92 | 7.10 | 7.17 | 5.79 | 3.99 | 9.22 | 7.75 | 4.20 | 4.65 |
| Days of opaybles sutstanding (DPO) | 40.58 | 62.79 | 62.87 | 62.34 | 64.92 | 62.07 | 72.87 | 75.79 | 79.41 | 81.46 | 79.41 |
| Cash conversion cycle (CCC) | 46.81 | $(5.15)$ | $(9.96)$ | $(5.50)$ | $(19.06)$ | $(23.14)$ | $(42.30)$ | $(39.90)$ | $(39.64)$ | $(44.51)$ | $(39.17)$ |

Interest $=$ principal $\times$ rate $\times$ time
(15-5)

$$
\begin{equation*}
A P R=\frac{\text { interest }}{\text { principal } \times \text { time }} \tag{15-6}
\end{equation*}
$$

$$
\begin{equation*}
A P R=\frac{\text { interest }}{\text { principal }} \times \frac{1}{\text { time }} \tag{15-7}
\end{equation*}
$$

## of Short-Term Credit

A company plans to borrow $\$ 1,000$ for 90 days. At maturity, the company will repay the $\$ 1,000$ principal amount plus $\$ 30$ interest. What is the $A P R$ ?

$$
\begin{aligned}
& A P R=(\$ 30 / \$ 1,000) \times[1 /(90 / 360)] \\
& =0.03 \times(360 / 90) \\
& =\mathbf{0 . 1 2} \text { or } \mathbf{1 2 \%}
\end{aligned}
$$

$A P R$ does not consider compound interest. To account for the influence of compounding, we must calculate APY or annual percentage yield.
$A P Y=(1+i / m)^{m}-1$
Where:
$i$ is the nominal rate of interest per year $m$ is number of compounding periods within a year

In the previous example, \# of compounding periods 360/90 $=4$ Rate $=12 \%$
$A P Y=(1+0.12 / 4)^{4}-1$
$=0.0126 \%$ or $12.6 \%$

Because the differences between $A P R$ and $A P Y$ are usually small, we can use the simple interest values of $A P R$ to compute the cost of short-term credit.

