CHAPTER	4
The Value of Common Stocks	

# **Topics Covered**

- How Common Stocks Are Traded
- How Common Stocks Are Valued
- Estimating The Cost Of Equity Capital
- The Link Between Stock Price and Earnings per Share
- Valuing a Business by Discounted Cash Flow

# How Common Stocks Are Traded

<u>Primary Market</u> - Market for the sale of new securities by corporations

<u>Secondary Market</u> - Market in which previously issued securities are traded among investors

<u>Common Stock</u> - Ownership shares in a publicly held corporation

Wall Street

# How Common Stocks Are Traded

Electronic Communication Networks (ECNs) – A number of computer networks that connect traders with each other

Exchange-Traded Funds (ETFs) - Portfolios of stocks that can be bought or sold in a single trade

<u>SPDRs (Standard & Poor's Depository Receipts or</u> <u>"spiders")</u> – ETFs, which are portfolios tracking several Standard & Poor's stock market indexes

# How Common Stocks Are Valued

- Book Value Net worth of the firm according to the balance sheet
- <u>Dividend</u> Periodic cash distribution from the firm to the shareholders
- $\underline{\mathsf{P}/\mathsf{E}}$  Ratio Price per share divided by earnings per share
- <u>Market Value Balance Sheet</u> Financial statement that uses market value of assets and liabilities

Stock Listings	5		
	GF Common	stock (NYSE)	
24.49	<b>↓</b> 0.10(0.41%	) Dec 16 4:00PM E	ST
Previous close	24.59	Day's range	24.40-25.18
Open	24.54	52wk range	23.69-28.09
1y target est.	29.17	Volume	48,387,978
Beta	1.19	Avg volume (3m)	33,138,700
Next earnings date	23-Jan-15	Market cap	245.93B
		P/E (ttm)	18.71
		EPS (ttm)	1.31
		Div & yield	0.88 (3.50%)
Source: finance.yahoo.	.com.	-	



# How Common Stocks Are Valued

The value of any stock is the present value of its future cash flows. This reflects the DCF formula. Dividends represent the future cash flows of the firm.

PV(stock) = PV(expected future dividends)





# How Common Stocks Are Valued

The price of any share of stock can be thought of as the present value of the futures cash flows. For a stock the future cash flows are dividends and the ultimate sales price of the stock.

$$\operatorname{Price} = P_0 = \frac{\operatorname{Div}_1 + P_1}{1 + r}$$





# How Common Stocks Are Valued

<u>Market capitalisation rate</u> can be estimated using the perpetuity formula, given minor algebraic manipulation. It is also called the <u>cost</u> <u>of equity capital</u>.

Price = 
$$P_0 = \frac{\text{Div}_1}{r - g}$$
  
Capitalisation rate =  $r = \frac{\text{Div}_1}{P_0} + g$ 









## How Common Stocks Are Valued

## Another Example

Current forecasts are for XYZ Company to pay dividends of \$3, \$3.24, and \$3.50 over the next three years, respectively. At the end of three years you anticipate selling your stock at a market price of \$94.48. What is the price of the stock given a 12% expected return?







Estimating the Cost of Equity Capital  

$$\frac{Expected Return}{P} - The expected return on a stock investment plus the expected growth in the dividends. Similar to the capitalisation rate.$$

$$Price = P_0 = \frac{\text{Div}_1}{r - g}$$

$$Expected return = r = \frac{\text{Div}_1}{P_0} + g$$











Estimating the Cost of Equity Capital

<u>Dividend Growth Rate</u> can also be derived from applying the return on equity to the percentage of earnings plowed back into operations.

g = return on equity × plowback ratio





## Stock Price and Earnings Per Share

- If a firm elects to pay a lower dividend, and reinvest the funds, the stock price may increase because future dividends may be higher
- <u>Payout Ratio</u> Fraction of earnings paid out as dividends
- <u>Plowback Ratio</u> Fraction of earnings retained by the firm

# Stock Price and Earnings Per Share

### Example

Our company forecasts to pay a \$8.33 dividend next year, which represents 100% of its earnings. This will provide investors with a 15% expected return. Instead, we decide to plowback 40% of the earnings at the firm's current return on equity of 25%. What is the value of the stock before and after the plowback decision?





# Stock Price and Earnings Per Share

### Example - continued

If the company did not plowback some earnings, the stock price would remain at \$55.56. With the plowback, the price rose to \$100.00.

The difference between these two numbers is called the present value of growth opportunities (PVGO).

$$PVGO = 100.00 - 55.56 = $44.44$$

# Stock Price and Earnings Per Share

<u>Present Value of Growth Opportunities (PVGO)</u> -Net present value of a firm's future investments.

<u>Sustainable Growth Rate</u> - Steady rate at which a firm can grow: plowback ratio X return on equity.

Valuing a Business  
Valuing a Business or Project  
The value of a business or project is usually computed  
as the discounted value of FCF out to a valuation  
horizon (*H*).  
The valuation horizon is sometimes called the terminal  
value and is calculated like PVGO.  

$$PV = \frac{FCF_1}{(1+r)^1} + \frac{FCF_2}{(1+r)^2} + \dots + \frac{FCF_H}{(1+r)^H} + \frac{PV_H}{(1+r)^H}$$





Valuing a Bu	Isin	es	s							
										4-33
<u>Example</u> Given the cash	flows	for (	Conc of n	aten	ator term	Mar	nufac h flor	cturir vs F	ng PV/	
Division, calcula				, cui i	· · ·	, ,	,	, , , ,	v	
Division, calcula (horizon value), 10% and g = 6%	and i 6.	the to	otal	alue	e of t	he fi	rm w	/hen	<i>r</i> =	10
(horizon value), 10% and g = 6%	and i 6.	the to	otal i	alue	e of t	he fi	rm w	/hen 8	r = 9	10
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# Valuing a Business

#### Example - continued

Given the cash flows for Concatenator Manufacturing Division, calculate the PV of near term cash flows, PV (horizon value), and the total value of the firm when r = 10% and g = 6%.

PV(business) = PV(FCF) + PV(horizon value) = 0.90+15.40 = \$16.3 million