Lecture 5

Stock Valuation

Instructor: Prof. Chen (Alison) Yao

CUHK Business School



How Stockholders Can Receive Cash Return

- If you buy a share of stock, you can receive cash in two ways.
 - The company pays dividends (cash paid out of earnings).
 - You sell your shares, either to another investor in the market (secondary market) or back to the company (when a firm repurchases shares).
- As with bonds, the value of the stock is the present value of these expected cash flows.



Dividend Characteristics

- Firms are not required to pay dividends to their shareholders.
- The decision to pay a dividend rests in the hands of the *Board of Directors* of the corporation.
- Dividends are NOT a liability of the firm until a dividend has been declared by the Board.
- Consequently, a firm cannot go bankrupt for not declaring dividends.
- Dividend payments are not considered a business expense, therefore, they are *not tax deductible*.



Lecture Outline

- Stock Valuation
 - General Model
 - Special Cases
 - Constant Dividend
 - Constant Dividend Growth
 - Supernormal Growth
- Dividend Growth
 - Where Dividend Growth Comes From?
- Market Structure
 - Stock market vs. Bond Market



One-Period Example

Suppose you are thinking of purchasing the stock of Moore Oil, Inc.

- You expect it to pay a \$2 dividend in one year, and you believe that you can sell the stock for \$14 at that time.
- If you require a return of 20% on investments of this risk, what is the maximum you would be willing to pay?

Solution

The maximum amount you are willing to pay is the present value of the expected cash flows

$$D_1 = \$2$$
 $P_1 = \$14$
 $P_0 = \$2$

$$P_0 = \frac{\$2 + \$14}{(1 + 0.2)} = \$13.33$$

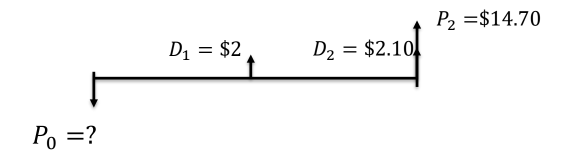


Two-Period Example

Now, what if you decide to hold the stock for two years?

- In addition to the dividend in one year, you expect a dividend of \$2.10 in two years and a stock price of \$14.70 at the end of year 2.
- Now how much would you be willing to pay?

Solution



$$P_0 = \frac{\$2}{(1+0.2)} + \frac{\$2.10 + \$14.70}{(1+0.2)^2} = \$13.33$$

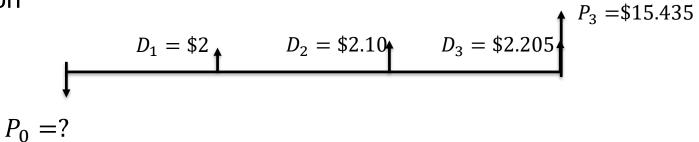


Three-Period Example

Finally, what if you decide to hold the stock for three years?

- In addition to the dividends at the end of years 1 and 2, you expect to receive a dividend of \$2.205 at the end of year 3 and the stock price is expected to be \$15.435.
- Now how much would you be willing to pay?

Solution



$$P_0 = \frac{\$2}{(1+0.2)} + \frac{\$2.10}{(1+0.2)^2} + \frac{\$2.205 + \$15.435}{(1+0.2)^3} = \$13.33$$



Developing the Model

- You could continue to push back the year in which you will sell the stock
- You would find that the price of the stock is really just the present value of <u>all</u> expected future dividends

$$P_0 = \frac{D_1}{(1+r)^1} + \frac{D_2}{(1+r)^2} + \frac{D_3}{(1+r)^3} + \frac{D_4}{(1+r)^4} + \frac{D_5}{(1+r)^5} + \cdots$$

- D_t is the dividend payment at time t, and r is the required return
- So, how can we estimate all future dividend payments?



Lecture Outline

- Stock Valuation
 - General Model
 - Special Cases
 - Constant Dividend
 - Constant Dividend Growth
 - Supernormal Growth
- Dividend Growth
 - Where Dividend Growth Comes From?
- Market Structure
 - Stock market vs. Bond Market



Estimating Dividends: Special Cases

Constant dividend

- The firm will pay a constant dividend forever
- The price is computed using the perpetuity formula

Constant dividend growth

- The firm will increase the dividend by a constant percent every period
- The price is computed using the growing perpetuity model

Supernormal growth

- Dividend growth is not consistent initially, but settles down to constant growth eventually
- The price is computed using a multistage model



Case 1: Constant Dividend

If constant dividends are expected at regular intervals forever, then this is a perpetuity and the present value of expected future dividends can be found using the *perpetuity formula*

$$P_0 = \frac{D_1}{(1+r)^1} + \frac{D_2}{(1+r)^2} + \frac{D_3}{(1+r)^3} + \frac{D_4}{(1+r)^4} + \frac{D_5}{(1+r)^5} + \cdots$$

$$= \frac{D}{(1+r)^1} + \frac{D}{(1+r)^2} + \frac{D}{(1+r)^3} + \frac{D}{(1+r)^4} + \frac{D}{(1+r)^5} + \cdots = \frac{D}{r}$$

 Suppose stock is expected to pay a \$0.50 dividend every quarter and the required return is 10% with quarterly compounding. What is the price?

$$P_0 = \frac{D}{r} = \frac{\$0.50}{10\%/4} = 20$$



Case 2: Constant Dividend Growth

If dividends are expected to grow at a constant rate per period, then this is a growing perpetuity and the present value of expected future dividends can be found using the *growing perpetuity formula*

$$P_0 = \frac{D_1}{(1+r)^1} + \frac{D_2}{(1+r)^2} + \frac{D_3}{(1+r)^3} + \frac{D_4}{(1+r)^4} + \frac{D_5}{(1+r)^5} + \cdots$$

- $D_1 = D_0 \times (1+g)$
- $D_2 = D_1 \times (1+g) = D_0 \times (1+g)^2$
- $D_3 = D_2 \times (1+g) = D_0 \times (1+g)^3$

• ...

$$P_0 = \frac{D_1}{r - g}$$
 Divide (DGM)

Dividend Growth Model (DGM)

Note:

- D_1 is the dividend at the end of the first period (the next dividend)
- Limitation: need r > g for the model to work



Example 1: Suppose Big D, Inc., just paid a dividend of \$0.50 per share. It is expected to increase its dividend by 2% per year. If the market requires a return of 15% on assets of this risk, how much should the stock be selling for?

Solution:

$$P_0 = \frac{D_1}{r - g} = \frac{D_0 \times (1 + g)}{r - g} = \frac{\$0.50 \times (1 + 0.02)}{0.15 - 0.02} = 3.92$$



Example 2: Gordon Growth Company is expected to pay a dividend of \$4 next period, and dividends are expected to grow at 6% per year. The required return is 16%.

- a) What is the current price?
- b) What is the price expected to be in year 4?
- c) What is the stock price growth rate given the change in price during the four year period?



Example 2: Gordon Growth Company is expected to pay a dividend of \$4 next period, and dividends are expected to grow at 6% per year. The required return is 16%.

a) What is the current price?



Example 2: Gordon Growth Company is expected to pay a dividend of \$4 next period, and dividends are expected to grow at 6% per year. The required return is 16%.

b) What is the price expected to be in year 4?



Example 2: Gordon Growth Company is expected to pay a dividend of \$4 next period, and dividends are expected to grow at 6% per year. The required return is 16%.

c) What is the stock price growth rate given the change in price during the four year period?



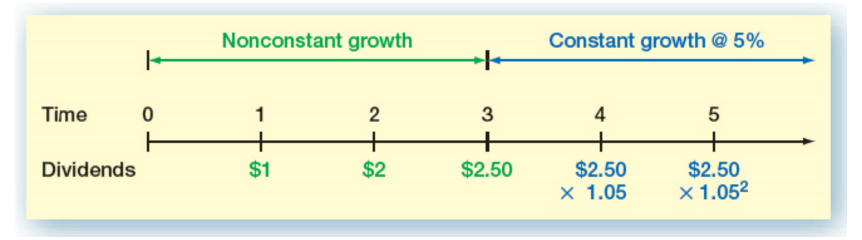
Case 3: Non-Constant Dividend Growth

Supernormal growth refers to the case that a stock is expected to have higher than normal growth in dividend payments for some period in the future. After this supernormal growth the dividend is expected to go back to a normal with a constant growth.

As always, the value of the stock is the present value of all the future dividends

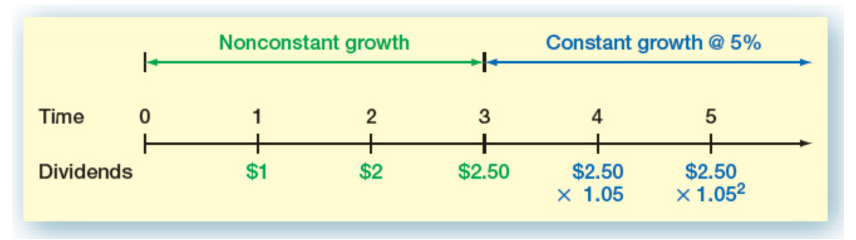


Suppose you have come up with the following dividend forecasts. After the third year, the dividend will grow at a constant rate of 5% per year. The required return is 10%. What is the value of stock today?





Suppose you have come up with the following dividend forecasts. After the third year, the dividend will grow at a constant rate of 5% per year. The required return is 10%. What is the value of stock today?



The price in three years is

The value of stock today is

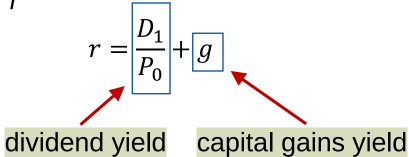


Using DGM to Find Required Return

Dividend Growth Model:

$$P_0 = \frac{D_1}{r - g}$$

Rearrange and solve for *r*



Dividend yield: a stock's expected cash dividend divided by its current price.

Capital gains yield: the dividend growth rate, or the stock price growth rate



Find Required Return Example

Suppose a firm's stock is selling for \$10.50. It just paid a \$1 dividend, and dividends are expected to grow at 5% per year.

a) What is the required return?

b) What is the dividend yield?

c) What is the capital gains yield?

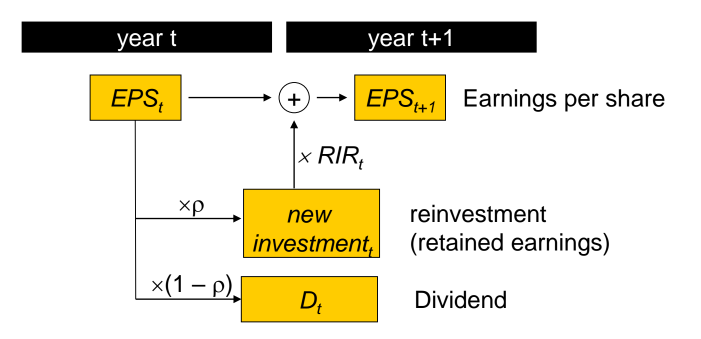


Lecture Outline

- Stock Valuation
 - General Model
 - Special Cases
 - Constant Dividend
 - Constant Dividend Growth
 - Supernormal Growth
- Dividend Growth
 - Where Dividend Growth Comes From?
- Market Structure
 - Stock market vs. Bond Market



Where Dividend Growth Comes From?



- retention rate ρ percentage of earnings "ploughed back" to the firm
- pay-out ratio (1ρ) percentage of earnings paid out as dividends
- return on reinvestment (RIR)
 change in earnings (E_{t+1} E_t) = reinvestment_t × RIR_t



Estimating Dividend Growth

Dividend growth:

Divide all the way across by "Earnings this year"

$$\frac{\text{Earnings}}{\text{next}} = \frac{\text{this}}{\text{Earnings this year}} + \left(\frac{\text{Retained}}{\text{earnings}} \right) \times \frac{\text{year}}{\text{Earnings this year}} \times \frac{\text{Return on reinvestment}}{\text{Earnings this year}} \times \frac{\text{Return on reinvestment}}$$

This implies:

1 + Earnings growth rate = 1 + Retention rate × Return on reinvestment



Estimating Dividend Growth

The previous slide shows

 $1 + \text{earnings growth rate} = 1 + \text{retention rate} \times \text{return on reinvestment}$

Since $D_t = EPS_t \times (1 - \rho)$ for any t, and the dividend pay-out rate $(1 - \rho)$ is invariant, **dividend and earnings grow at the same rate**.

Thus,

$$g = \rho \times RIR$$

Dividend growth depends on two factors:

- 1. the retention rate ρ
- 2. return on reinvestment (RIR)



Trade-off: Invest more or Pay out more?

- To increase its share price, should the firm cut dividend and invest more, or cut investment and pay out more?
- Rule of thumb: the firm should retain earnings to invest more only if RIR
 r, that is, return on reinvestment exceeds the firm's required rate of return



West-Coast Business Software (WBS) just reported a total net income of \$24 million. The firm has 10 million shares outstanding. Analysts expect that WBS can sustain a long-run return on reinvestment (RIR) of 15%. The firm's required rate of return is 12%.

- a) What are the firm's earnings per share (EPS)? Suppose WBS pays all of its earnings as dividends. What is the value of the firm's stock?
- b) Suppose WBS pays a dividend of \$0.80 per share. What is the payout ratio? what is the expected rate of dividend growth? What is the value of the firm's stock?
- b) How would the answer to part b) change if the long-run return on reinvestment (RIR) is only 9%?



West-Coast Business Software (WBS) just reported a total net income of \$24 million. The firm has 10 million shares outstanding. Analysts expect that WBS can sustain a long-run return on reinvestment (RIR) of 15%. The firm's required rate of return is 12%.

a) What are the firm's earnings per share (EPS)? Suppose WBS pays all of its earnings as dividends. What is the value of the firm's stock?

Solution:

As the firm has total earnings of \$24 million and 10 million shares, the EPS are \$2.40. A firm paying out all its earnings as dividends has a retention ratio ρ of zero and a growth ratio g of zero.

Hence, the stock price is

$$P_0 = \frac{D_1}{r - g} = \frac{(1 + g) \times D_0}{r - g} = \frac{(1 + g) \times EPS_0 \times (1 - \rho)}{r - g} = \frac{EPS_0}{r} = \frac{\$2.4}{0.12}$$
= \\$20



West-Coast Business Software (WBS) just reported a total net income of \$24 million. The firm has 10 million shares outstanding. Analysts expect that WBS can sustain a long-run return on reinvestment (RIR) of 15%. The firm's required rate of return is 12%.

b) Suppose WBS pays a dividend of \$0.80 per share. What is the payout ratio? what is the expected rate of dividend growth? What is the value of the firm's stock?

Solution:

- As the firm has a EPS are \$2.40, the pay-out ratio is $1 \rho = \frac{\$0.80}{\$2.40} = \frac{1}{3}$
- Growth rate g = (Retention Ratio) \times RIR = $\rho \times$ RIR = $2/3 \times 15\% = 10\%$
- Consequently, the stock price would increase to

•
$$P_0 = \frac{D_1}{r-g} = \frac{(1+g) \times D_0}{r-g} = \frac{(1+g) \times EPS_0 \times (1-\rho)}{r-g} = \frac{(1+10\%) \times \$0.80}{12\% - 10\%} = \$44$$



West-Coast Business Software (WBS) just reported a total net income of \$24 million. The firm has 10 million shares outstanding. Analysts expect that WBS can sustain a long-run return on reinvestment (RIR) of 15%. The firm's required rate of return is 12%.

c) How would the answer to part b) change if the long-run return on reinvestment (RIR) is only 9%?

Solution:

- If RIR is only 9%, growth rate g = (Retention Ratio) \times RIR = $\rho \times$ RIR = $2/3 \times 9\% = 6\%$
- The stock price would be

•
$$P_0 = \frac{D_1}{r-g} = \frac{(1+g) \times D_0}{r-g} = \frac{(1+g) \times EPS_0 \times (1-\rho)}{r-g} = \frac{(1+6\%) \times \$0.80}{12\% - 6\%} = \$14.13$$



Lecture Outline

- Stock Valuation
 - General Model
 - Special Cases
 - Constant Dividend
 - Constant Dividend Growth
 - Supernormal Growth
- Dividend Growth
 - Where Dividend Growth Comes From?
- Market Structure
 - Stock market vs. Bond Market



Stock Quote

Apple Inc. (AAPL)	Previous Close	153.39	Market Cap	784.55B
Bid is the price that a buyer is willing to pay for the security • the highest bid is displayed here	Open	152.02	Beta	1.43
	Bid	151.96 x 100	PE Ratio (TTM)	17.24
	Ask	152.09 x 800	EPS (TTM)	8.81
	Day's Range	150.56 - 152.27	Earnings Date	Oct 23, 2017 - Oct 27, 2017
Ask is the price that a seller is willing to	52 Week Range	104.08 - 164.94	Dividend & Yield	2.52 (1.64%)
receive for the security • the <i>lowest ask</i> is	Volume	46,645,443	Ex-Dividend Date	2017-08-10
	Avg. Volume	27,652,121	1y Target Est	172.69



displayed here

(Source Yahoo! Finance)

Common Types of Orders

Market orders:

- no price indication: "instruction to trade a quantity at the best price currently available in the market"
- Pro: quick (orders are executed immediately)
- Con: may get worse price (market orders pay the bid-ask spread)
- E.g. "buy 100 shares of MSFT at the prevailing market price"

Limit orders:

- price indication: "instruction to trade at best price available if it is no worse than specified *limit price*"
- Pro: may get good price for trade
- Con: may not execute (execution risk)
- E.g. "buy 100 shares of MSFT for no more than \$30/share"



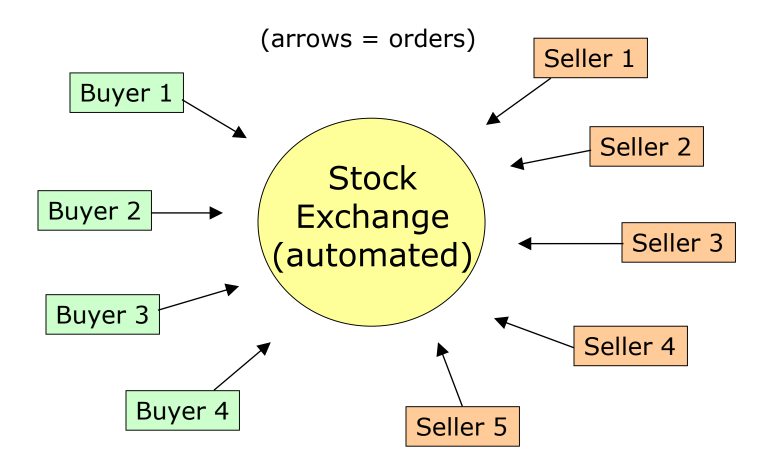
Stock Market Limit Order Book

- Limit order book: A record of unexecuted bids and asks that are waiting to be executed
- The execution sequence of limit orders follows price-time priority rule:
 - Limit orders offering best prices get executed first
 - For limit orders at the same price, limit orders are executed in the order which they are submitted

	Market sell order of 200				Market buy order of 900		
					/		
Bid /			Ask /				
	Price	Size	Time	Price	<u>Size</u> ►	Time	
4	74.42	300 100	11:49:39	74.48	300	11:49:35	
	74.41	100	11:46:55	74.48	500	11:49:40	
	74.36	400	11:48:30	75.74	100	08:25:17	
	74.36	400	11:48:32	76.00	150	08:02:02	
	74.00	13	10:56:00	76.77	20	07:01:01	
	73.75	5100	11:28:02	77.00	100	09:15:00	



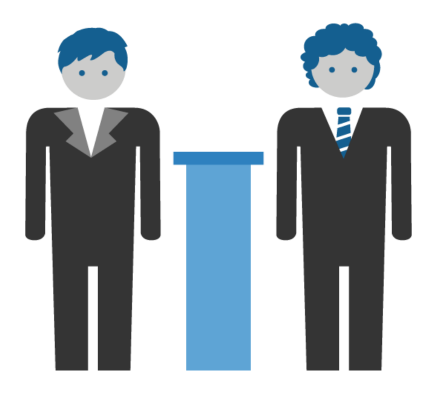
Stock Market





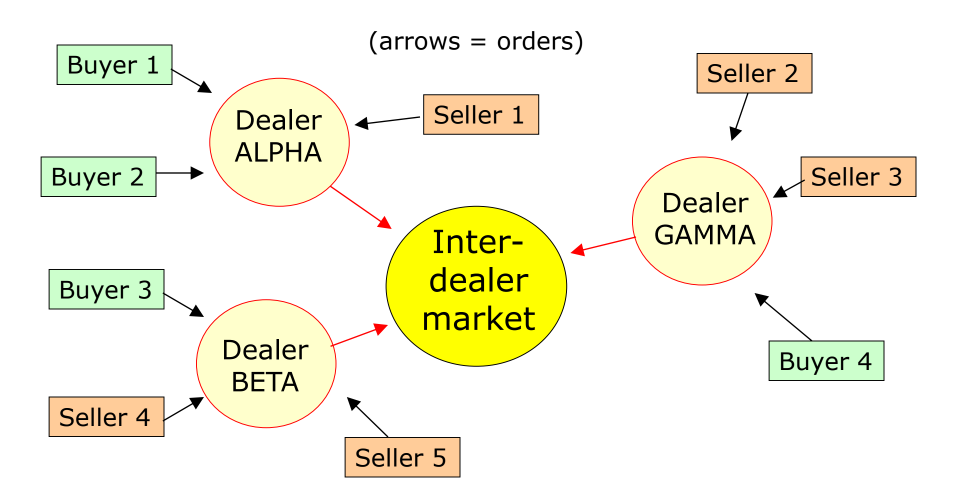
Bond Market: OTC Market

 Bonds are traded over-the-counter (OTC): customers place orders with dealers (who post bid and ask quotes and trade on own account)





Bond Market





Comparison

Stock Market

- Centralized
- Transparent
- Standardized securities

Bond Market

- Decentralized
- Less transparent
- Non-standardized securities



Summary

- Stock value is the present value of the expected cash flows
 - Constant Dividend
 - Constant Dividend Growth
 - Supernormal Growth
- Dividend growth depends on the retention rate ρ and return on reinvestment (RIR)
- Stocks are traded in stock exchanges and bonds are traded in overthe-counter markets

