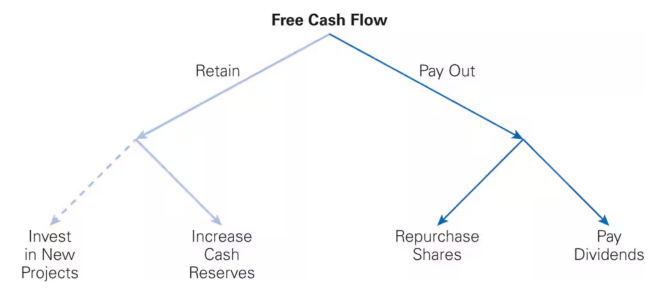
Chapter 17: Payout Policy

I. Introduction

A. Overview

Payout Policy: Alternative uses of free cash flow.

Main alternatives (as seen in Figure 17.1 from the text): **invest in new projects, increase** cash holdings, distribute to shareholders through dividend or stock repurchase.



Other possibilities: acquire other firms (or parts of other firms), pay down debt.

B. Methods for Paying Cash to Stockholders

1. Dividends

=> cash (or shares) are paid to existing stockholders

- a. Important dates
 - 1) Declaration date
 - => board authorizes a dividend
 - => firm is obligated to pay a dividend once declared
 - 2) Ex-dividend date
 - => if purchase on or after this date, don't receive next dividend
 - => one business day before record date
 - => gives time to process transfer of ownership before record date
 - 3) Record date
 - => firm pays dividend to shareholders of record on this date
 - => set by board of directors
 - 4) Payable date
 - => firm mails check (or direct deposits them)
- b. Types of dividends (and other distributions)
 - 1) Regular => usually paid quarterly and changed infrequently
 - 2) Special => large dividend which unlikely to be repeated
 - 3) Liquidating => dividend that reduces firm's paid in capital
 - => taxed as capital gain rather than dividend
 - 4) Stock dividend (or split) => firm issues shares rather than paying out cash
 - => no real consequences for firm or stockholders
 - => may be used to keep stock prices in an "optimal range"
 - => if too high, stock may become less liquid as fewer small investors
 - => if too low, transaction costs become significant and can be delisted by exchange
 - 5) Spin-off
 - => firm distributes shares of subsidiaries to current stockholders
 - => not taxed
 - => avoids transaction costs of selling the division

2. Share Repurchases

- => firm uses cash to buy shares from stockholders
- a. Open market purchases
 - => firm buys share in the open market like any other investor
 - => 95% of all repurchases
 - => firm not obligated to make announced repurchases

- b. Tender offer
 - => firm offers to buy a certain number of shares at a set price during a short time frame
 - => purchased at a premium to market price
- c. Dutch auction
 - 1) firm gives price range at which it will buy shares
 - 2) stockholders tell firm how many shares willing to sell at what price
 - 3) purchase price = lowest price at which firm can buy the number of desired shares
 - 4) firm pays purchase price to all stockholders who tendered at or below that price
- d. Targeted repurchase
 - => firm purchases shares directly from major stockholder Reasons:
 - 1) market not liquid enough to handle sale
 - 2) greenmail to eliminate takeover threat
- II. Payout Policy in a Perfect Capital Markets

Perfect Capital Markets (same as in Chapter 14):

- 1. Investors and firms can trade the same set of securities at competitive market prices equal to the present value of their cash flows.
- 2. There are no taxes, transaction costs, or issuance costs associated with security trading.
- 3. A firm's financing decisions do not change the cash flows generated by investments, nor do they reveal new information about them.

Basic idea: Once all positive net present value projects are undertaken, stockholders are indifferent to whether a firm retains or pays out cash and to the payout method.

Key:

- 1) Stockholders are indifferent to whether a firm pays a dividend
 - => stock price drops by the amount of the dividend
 - => the stockholder's wealth is unchanged

Note: arbitrage is possible if the drop in the stock price doesn't equal the dividend

Ex. Assume stock price is \$50 and firm declares a dividend of \$5 per share. The ex-dividend price must be \$45.

If ex-divided price is \$46:

- => buy for \$50, sell for \$46, get \$5 dividend
- => Arbitrage profit =

If ex-dividend price is \$43

- => short-sell for \$50, buy for \$43, pay \$5 to make up dividend
- => Arbitrage profit =
- 2) Stockholders are indifferent to whether a firm repurchases shares
 - => stock repurchases do not change the firm's stock price

Reason: the fall in the number of shares offsets the fall in the market value of the firm's assets

Ex. Assume a firm with 5 million outstanding shares has assets with a market value of \$100 million and that \$10 million of this is in cash.

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\Rightarrow Price per share = $20 =
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Assume the firm uses \$8,000,000 to repurchase shares at \$20 per share

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=> number of shares repurchased = 400,000 =
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Price per share after the repurchase = \$20 =

- 3) investors can create their own dividend (or repurchase) by selling shares
- 4) investors can undo any dividend or repurchase by using cash received to buy shares
- III. Taxes and Payout Policy
 - A. Stockholder Taxes and Payout Policy

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Let: \tau_d = tax rate on dividends \tau_g = tax rate on capital gains
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Notes:

- 1) $\tau_{\rm g}$ usually lower than $\tau_{\rm d}$
- 2) capital gains taxes are deferred until sell stock
- 3) entire dividend taxable while only gain is taxable with repurchase
- 1. If distributions are taxed, stockholders are better off if the firm repurchases shares rather than paying dividends
 - Ex. Assume the tax rate on capital gains and dividends is 15% (true for qualified dividends this year). Assume also that you have purchased all 100 outstanding shares of a firm worth \$4800 (for \$48 per share). Finally, assume that the firm will generate cash flow of \$200 per year.

Note: Qualified dividends are dividends paid by public firms to investors who have held the stock for 61 days. The IRS has laid out specific requirements. Sources:

<u>Investopedia Article on Qualified Dividends</u> <u>Investopedia Article on Capital Gains Taxes</u> 1: Assume firm pays you \$200 of dividends (\$2 per share) per year

$$Tax = $30 =$$

2: Assume firm uses \$200 to repurchase shares (from you)

Note: in order to prevent arbitrage the price before the repurchase, the price at which the firm repurchases, and the price after the repurchase must be the same

- => price at which firm will repurchase shares = price before repurchase = \$50 =
- => Number of shares firm will repurchase at end of 1st year = 4 =

$$Tax = $1.20 =$$

Notes:

- 1) with repurchase, total taxes catch up when you sell remaining shares.
 - => repurchases shift taxes to the future
 - => investors better off because of TVM
- 2) if $\tau_d > \tau_g$, investors even better off with repurchase than dividend
- 3) see "Ch17: Examples" from website for a 10-year holding period example.
- 2. If $\tau_d > \tau_g$, current stockholders lose if firm issues stock to pay dividend

Example: Assume firm currently has assets worth \$100 million but no surplus cash. Assume firm decides to pay \$10 million in dividends by issuing stock to the general public. Assume also that the dividend tax rate is 39% and the capital gain tax rate is 20% (these were the rates in 2001-2002).

- a. impact on value of firm: none
 - => \$10 million flows in when issue then out through dividend
- b. impact on new stockholders:
 - 1) outflow of \$10 million of cash
 - 2) receive stock in firm worth \$10 million (as long as fairly priced)
- c. Impact on original stockholders:
 - 1) receive \$10 million of cash
 - 2) tax on dividend = \$3.9 million =
 - 3) impact on value of original stock
 - => value of original stock = \$90 million
 - => value of firm unchanged at \$100 million
 - => new stockholders have stock worth \$10 million
 - 4) tax savings due to reduction in capital gains
 - => tax savings = \$2 million =
 - => value of stock and cash = 98.1 =
 - 5) Net impact
 - => value of stock and cash = 98.1 =
 - => net gain/loss = \$1.9 million loss

Notes:

- 1) net tax loss worse if don't realize loss immediately
- 2) see "Ch17: Examples" from website to examine the impact of issuing stock to pay dividends at various historical tax rates.

3. Tax Clienteles

a. Basic idea: in order for the to be no tax arbitrage, the after-tax capital loss when a stock goes ex-dividend must equal the after-tax gain from the dividend

=> can use this relationship to show the following:

$$P_{cum} - P_{ex} = Div(1 - \tau_d^*) \tag{17.2}$$

where:

$$\tau_d^* = \left(\frac{\tau_d - \tau_g}{1 - \tau_g}\right) \tag{17.3}$$

=> see supplement for proof

Example: Assume tax rate on dividends is 40% and on capital gains is 20% (these rates existed from 1997-2000).

$$\tau_d^* = .25 =$$

$$P_{cum} - P_{ex} =$$

=> net tax loss on dividend: 25%

- => \$0.75 of capital gain (from repurchase) is equivalent to \$1 of dividends
 - => stockholders will have a strong preference for capital gains (and repurchases)
- b. Tax Differences Across Investors

Key: taxes paid on dividends depend on tax bracket, where live and invest, and whether stock held in retirement account

Ex. IRA or 401k Investors:

$$\tau_d = 0, \ \tau_g = 0; \ \tau_d^* = 0 =$$

Ex. Corporation w/ $\tau_c = .35$

Note: can exclude 70% of dividends received but capital gains fully taxed

$$\tau_d = .3*.35 = .105, \ \tau_g = .35; \ \tau_d^* = -.3769 =$$

c. Clientele Effects

Basic idea: investor attitude towards dividends v. repurchases depends on tax rates

- 1) If $\tau_d > \tau_g$, prefer repurchases to dividends
- 2) Investors in retirement accounts are indifferent between dividends and capital gains
- 3) Corporations prefer high dividends
- B. Personal Taxes, Corporate Taxes, and Payout Policy

Basic idea: investor preferences for payouts rather than retention depends on tax rates

If pays out excess cash, stockholders can reinvest and pay taxes on interest at rate τ_i If firm retains cash and invests it, the firm will pay taxes on interest it earns at rate τ_c and the stockholder will pay capital gains taxes at rate τ_g

Using equation (17.2), the authors show that:

$$\tau_{retain}^* = 1 - \frac{(1 - \tau_c)(1 - \tau_g)}{(1 - \tau_i)}$$
 (17.A)

where: τ_{retain}^* = effective tax disadvantage of retaining rather than paying out cash

Note: the tax disadvantage/disadvantage of retaining cash has changed over time as Congress has changed tax rates.

See Table 15.3 on p. 472 for a list tax rates from 1971-2005

Ex. From 2001-2002,
$$\tau_C = .35$$
, $\tau_i = .39$, $\tau_g = .15$

$$\tau_{retain}^* = .09426 =$$

=> firms had incentive to pay out cash

Ex. From 1979-1981,
$$\tau_C = .46$$
, $\tau_i = .70$, $\tau_g = .28$

$$\tau^*_{retain} = -0.2960 =$$

=> firms had incentive to retain cash

IV. Other Issues in Payout Policy

A. Signaling

1. Dividend Smoothing

Two observations lead us to believe that management smoothes out dividends:

- 1) firms do not change dividends very often even if earnings are volatile
- 2) firms increase dividends far more often than they decrease them

2. Dividend signaling

Basic ideas:

- 1) management generally knows more about a firm's future prospects
- 2) if management smoothes dividends, dividend announcements contain information about management's expectations for future
 - => dividend increase: shows management optimistic that firm will have sufficient earnings and cash flow in future to continue paying the dividend
 - => dividend decrease: may show management has little confidence that firm will be rebound enough to continue paying current dividend

Note: studies find evidence consistent with signaling hypothesis

- 3. Signaling and Share Repurchases
 - a. Share repurchases provide less of a signal about future earnings than dividends
 - => unlike dividends:
 - 1) managers may or may not complete the announced repurchase
 - 2) managers may or may not repeat repurchases
 - b. Repurchases may be signal that management believes shares under-valued
- B. Issuance costs

Basic idea: firms hold cash to avoid issuance costs incurred to fund future growth Note: relevant to firms with: large projects or acquisitions

C. Distress costs

Basic idea: firms hold cash to avoid distress costs created by temporary losses
Note: most relevant to firms with: volatile earnings

D. Agency Costs of Retaining Cash

Basic idea: excess cash allows managers to pursue pet projects or acquisitions, receive excessive perks, etc.

=> dividends and repurchases remove cash from firm

V. Optimal payout

=> balance benefits and costs of retaining cash

Benefits: help firm avoid issuance costs and financial distress costs Costs: tax disadvantage, agency costs associated with excess cash

VI. Stock Dividends, Splits and Spinoffs

A. Stock Dividends and Splits

=> firm distributes additional shares rather than cash to stockholders

=> % specifies percent of shares owned that receive in new shares Ex. 20% stock dividend = receive new shares = 20% of shares owned => receive 1 new share for every 5 owned

Stock split: stock dividend of 50% or higher

Implications:

Stock price: total value of equity unchanged, but price per share falls since more shares outstanding

- => firms might use to keep price per share between \$10 and \$60
- => as shown in Figure 17.8 in the textbook, most firms keep their stock price in this range.

Taxes: none

B. Spinoffs

=> firms create a separate company by distributing shares of a division or subsidiary to the original company's shareholders.

Advantages to selling assets or division and paying proceeds as cash dividend:

- 1) Avoids transaction costs
- 2) Not taxed for stockholders