

# CHAPTER 1



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## An Overview of Financial Management and the Financial Environment



# Topics in Chapter

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- Forms of business organization
- Objective of the firm: Maximize wealth
- Determinants of fundamental value
- Financial securities, markets, and institutions



# Why is corporate finance important to all managers?

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- Corporate finance provides the skills managers need to:
  - Identify and select the corporate strategies and individual projects that add value to their firm.
  - Forecast the funding requirements of their company, and devise strategies for acquiring those funds.



# Business Organization from Start-up to a Major Corporation

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- Sole proprietorship
- Partnership
- Corporation

**(More . .)**



# Starting as a Proprietorship

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- Advantages:
  - Ease of formation
  - Subject to few regulations
  - No corporate income taxes
- Disadvantages:
  - Limited life
  - Unlimited liability
  - Difficult to raise capital to support growth



# Starting as or Growing into a Partnership

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- A partnership has roughly the same advantages and disadvantages as a sole proprietorship.



# Becoming a Corporation

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- A corporation is a legal entity separate from its owners and managers.
- File papers of incorporation with state.
  - Charter
  - Bylaws



# Advantages and Disadvantages of a Corporation

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- Advantages:
  - Unlimited life
  - Easy transfer of ownership
  - Limited liability
  - Ease of raising capital
- Disadvantages:
  - Double taxation
  - Cost of set-up and report filing





# Becoming a Public Corporation and Growing Afterwards

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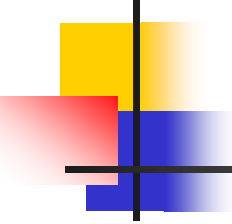
- Initial Public Offering (IPO) of Stock
  - Raises cash
  - Allows founders and pre-IPO investors to “harvest” some of their wealth
- Subsequent issues of debt and equity



# Agency Problems and Corporate Governance

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- Agency problem: managers may act in their own interests and not on behalf of owners (stockholders)
- Corporate governance is the set of rules that control a company's behavior towards its directors, managers, employees, shareholders, creditors, customers, competitors, and community.
- Corporate governance can help control agency problems.



# What should be management's primary objective?

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- The primary objective should be shareholder wealth maximization, which translates to maximizing the fundamental stock price.
  - Should firms behave ethically? YES!
  - Do firms have any responsibilities to society at large? YES! Shareholders are also members of society.



# Is maximizing stock price good?

## (Continued)

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- Consumer welfare is higher in capitalist free market economies than in communist or socialist economies.
- *Fortune* lists the most admired firms. In addition to high stock returns, these firms have:
  - high quality from customers' view
  - employees who like working there



# What three aspects of cash flows affect an investment's value?

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- Amount of expected cash flows (bigger is better)
- Timing of the cash flow stream (sooner is better)
- Risk of the cash flows (less risk is better)



# Free Cash Flows (FCF)

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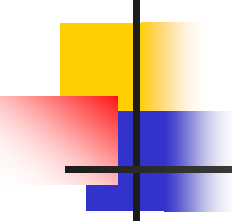
- Free cash flows are the cash flows that are available (or free) for distribution to all investors (stockholders and creditors).
- $FCF = \text{sales revenues} - \text{operating costs} - \text{operating taxes} - \text{required investments in operating capital}.$



# What is the weighted average cost of capital (WACC)?

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- WACC is the average rate of return required by all of the company's investors.
- WACC is affected by:
  - Capital structure (the firm's relative use of debt and equity as sources of financing)
  - Interest rates
  - Risk of the firm
  - Investors' overall attitude toward risk



# What determines a firm's fundamental, or intrinsic, value?

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Intrinsic value is the sum of all the future expected free cash flows when converted into today's dollars:

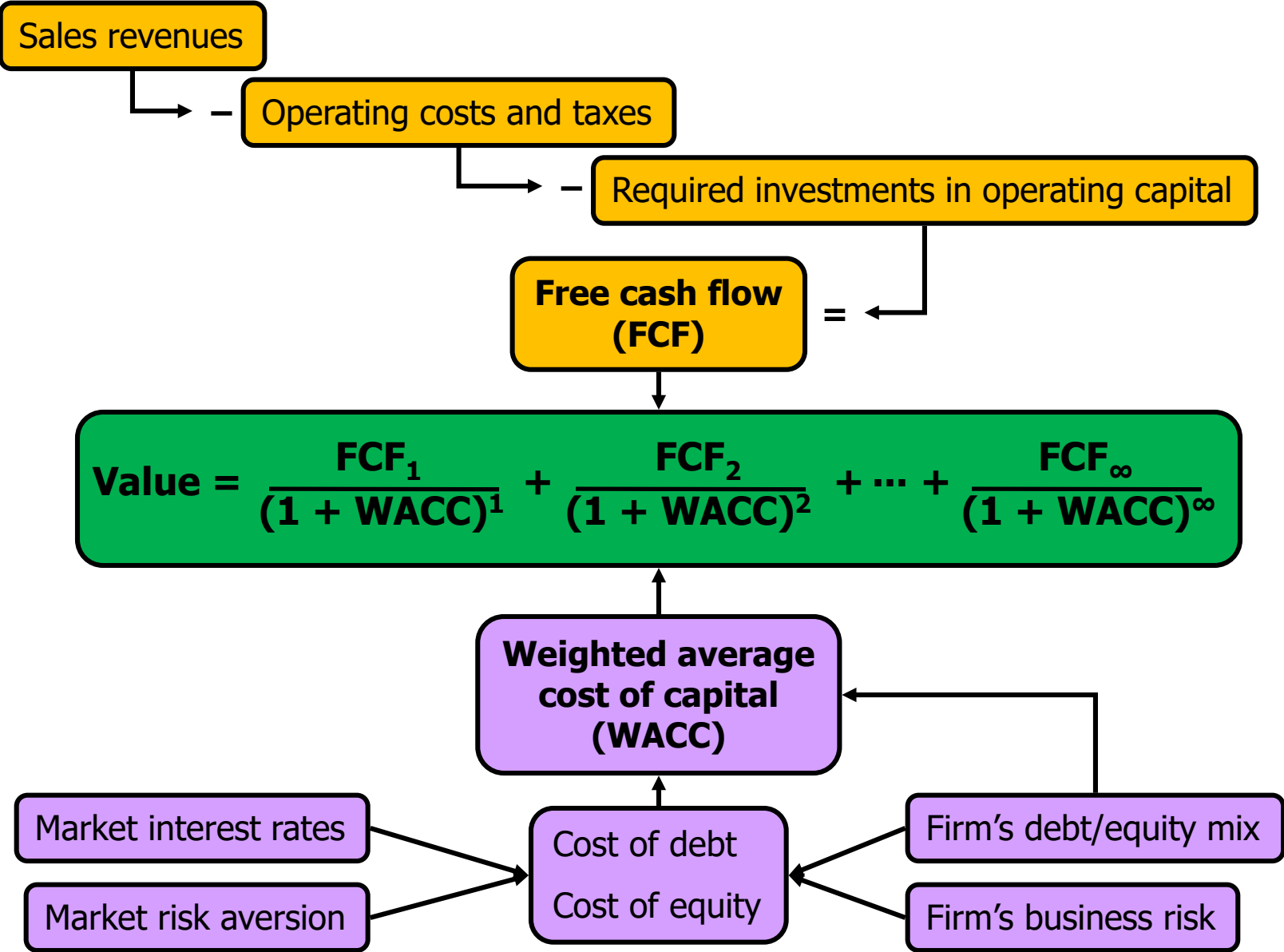
$$\text{Value} = \frac{\text{FCF}_1}{(1 + \text{WACC})^1} + \frac{\text{FCF}_2}{(1 + \text{WACC})^2} + \dots + \frac{\text{FCF}_\infty}{(1 + \text{WACC})^\infty}$$

See “big picture” diagram on next slide.

**(More . .)**



# Determinants of Intrinsic Value: The Big Picture





# Who are the providers (savers) and users (borrowers) of capital?

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- Households: Net savers
- Non-financial corporations: Net users (borrowers)
- Governments: U.S. governments are net borrowers, some foreign governments are net savers
- Financial corporations: Slightly net borrowers, but almost breakeven



# Transfer of Capital from Savers to Borrowers

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- Direct transfer
  - Example: A corporation issues commercial paper to an insurance company.
- Through an investment banking house
  - Example: In an IPO, seasoned equity offering, or debt placement, company sells security to investment banking house, which then sells security to investor.
- Through a financial intermediary
  - Example: An individual deposits money in bank and gets certificate of deposit, bank makes commercial loan to a company (bank gets note from company).



# Cost of Money

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- What do we call the price, or cost, of debt capital?
  - The interest rate
- What do we call the price, or cost, of equity capital?
  - $\text{Cost of equity} = \text{Required return} = \text{dividend yield} + \text{capital gain}$



# What two factors lead to exchange rate fluctuations?

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- Changes in relative inflation will lead to changes in exchange rates.
- An increase in country risk will also cause that country's currency to fall.



# Financial Securities

	<b>Debt</b>	<b>Equity</b>	<b>Derivatives</b>
<b>Money Market</b>	<ul style="list-style-type: none"><li>• U.S. T-Bills</li><li>• CDs</li><li>• Eurodollars</li><li>• U.S. Fed Funds</li></ul>		<ul style="list-style-type: none"><li>• Options</li><li>• Futures</li><li>• Forward contract</li></ul>
<b>Capital Market</b>	<ul style="list-style-type: none"><li>• T-Bonds</li><li>• Agency bonds</li><li>• Municipals</li><li>• Corporate bonds</li></ul>	<ul style="list-style-type: none"><li>• Common stock</li><li>• Preferred stock</li></ul>	<ul style="list-style-type: none"><li>• LEAPS</li><li>• Swaps</li></ul>



# Typical Rates of Return

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<u>Instrument</u>	<u>Rate (January 2009)</u>
U.S. T-bills	0.41%
Banker's acceptances	5.28
Commercial paper	0.28
Negotiable CDs	1.58
Eurodollar deposits	2.60
Commercial loans:	
Tied to prime	3.25 +
or LIBOR	2.02 +

(More ..)



# Typical Rates (Continued)

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<u>Instrument</u>	<u>Rate (January 2009)</u>
U.S. T-notes and T-bonds	3.04%
Mortgages	5.02
Municipal bonds	4.39
Corporate (AAA) bonds	5.03
Preferred stocks	6% to 9%
Common stocks (expected)	9% to 15%
Government Treasury bills	1.2%



# What are some financial institutions?



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- Commercial banks
- Investment banks
- Savings & Loans, mutual savings banks, and credit unions
- Life insurance companies
- Mutual funds
  - Exchanged Traded Funds (ETFs)
- Pension funds
- Hedge funds and private equity funds



# What are some types of markets?

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- A market is a method of exchanging one asset (usually cash) for another asset.
- Physical assets vs. financial assets
- Spot versus future markets
- Money versus capital markets
- Primary versus secondary markets



# Primary vs. Secondary Security Sales

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- Primary
  - New issue (IPO or seasoned)
  - Key factor: issuer receives the proceeds from the sale.
- Secondary
  - Existing owner sells to another party.
  - Issuing firm doesn't receive proceeds and is not directly involved.



# How are secondary markets organized?

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- By “location”
  - Physical location exchanges
  - Computer/telephone networks
- By the way that orders from buyers and sellers are matched
  - Open outcry auction
  - Dealers (i.e., market makers)
  - Electronic communications networks (ECNs)



# Physical Location vs. Computer/telephone Networks

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- Physical location exchanges: e.g., NYSE, AMEX, CBOT, Tokyo Stock Exchange
- Computer/telephone: e.g., Nasdaq, government bond markets, foreign exchange markets



# Types of Orders

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- Instructions on how a transaction is to be completed
  - Market Order– Transact as quickly as possible at current price
  - Limit Order– Transact only if specific situation occurs. For example, buy if price drops to \$50 or below during the next two hours.



# Auction Markets

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- Participants have a seat on the exchange, meet face-to-face, and place orders for themselves or for their clients; e.g., CBOT.
- NYSE and AMEX are the two largest auction markets for trading U.S. stocks.
- NYSE is a modified auction, with a “specialist.”



# Dealer Markets

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- “Dealers” keep an inventory of the stock (or other financial asset) and place bid and ask “advertisements,” which are prices at which they are willing to buy and sell.
- Often many dealers for each stock
- Computerized quotation system keeps track of bid and ask prices, but does not automatically match buyers and sellers.
- Examples: Nasdaq National Market, Nasdaq SmallCap Market, London SEAQ, German Neuer Markt.





# Electronic Communications Networks (ECNs)

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- ECNs:
  - Computerized system matches orders from buyers and sellers and automatically executes transaction.
  - Low cost to transact
  - Examples: Instinet (US, stocks, owned by Nasdaq); Archipelago (US, stocks, owned by NYSE); Eurex (Swiss-German, futures contracts); SETS (London, stocks).

# Over the Counter (OTC) Markets



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- In the old days, securities were kept in a safe behind the counter, and passed “over the counter” when they were sold.
- Now the OTC market is the equivalent of a computer bulletin board (e.g., Nasdaq Pink Sheets), which allows potential buyers and sellers to post an offer.
  - No dealers
  - Very poor liquidity