# The Market System and the Circular Flow

From:

**Book 1: Chapter 2** 



## **Economic Systems**

#### Laissez-Faire Capitalism

- The term "laissez-faire" is the French for "let it be,"
- In laissez-faire capitalism —or "pure capitalism"—the government's role would be limited to protecting private property from theft and aggression and establishing a legal environment in which contracts would be enforced and people could interact in markets to buy and sell goods, services, and resources.



# **Economic Systems (Cont'd)**

#### The Command System

- The polar opposite of laissez-faire capitalism
- government owns most property resources
- economic decision making is set by a central planning board created and enforced by the government.
- also known as socialism or communism .



# **Economic Systems (Cont'd)**

#### The Market System

- also known as capitalism or the mixed economy.
- no single individual or organization or government is responsible for solving the economic problems in a market economy.
- characterized by a mixture of centralized initiatives and decentralized actions
- The precise mixture varies from country to country
- Not Chaos, but Economic Order



#### 1. Private Property

• private individuals and firms, not the government, own most of the property resources (land and capital).

#### Consequences of property rights:

- mutually agreeable economic transactions take place
- encourage investment, innovation, exchange,
  maintenance of property, and economic growth
- facilitate exchange
- encourage owners to maintain or improve their property so as to preserve or increase its value.
- extend to intellectual property through patents, copyrights, and trademarks.



#### 2. Freedom of Enterprise and Choice

- **Freedom of enterprise** ensures that entrepreneurs and private businesses are free to obtain and use economic resources to produce their choice of goods and services and to sell them in their chosen markets.
- Freedom of choice enables
  - <u>owners</u> to employ or dispose of their property and money as they see fit.
  - <u>workers</u> to try to enter any line of work for which they are qualified.
  - <u>consumers</u> are free to buy the goods and services that best satisfy their wants and that their budgets allow.



#### 3. Self-Interest

- motivating force of the various economic units as they express their free choices.
- Self-interest simply means that each economic unit tries to achieve its own particular goal, which usually requires delivering something of value to others.
- Entrepreneur, Property owner, Worker, Consumer



#### 4. Competition

- competition requires:
  - Two or more buyers and two or more sellers acting independently in a particular product or resource market.
  - Freedom of sellers and buyers to enter or leave markets, on the basis of their economic selfinterest.
- no single will dictate the price limit the potential abuse of power
- It is the basic regulatory force in the market system.



#### 5. Markets and Prices

- market is an institution or mechanism that brings buyers ("demanders") and sellers ("suppliers") into contact.
- A market system conveys the decisions made by buyers and sellers of products and resources.
- Just as competition is the regulatory mechanism of the market system, the market system itself is the organizing and coordinating mechanism.

#### 6. Technology and Capital Goods

- competition, freedom of choice, self-interest, and personal reward provide the opportunity and motivation for technological advance.
- The monetary rewards for new products or production techniques accrue directly to the innovator.
- Advanced technology and capital goods are important for efficiency.
  - More efficient production means much more abundant output.



#### 7. Specialization

- using the resources of an individual, firm, region, or nation to produce one or a few goods or services rather than the entire range of goods and services.
  - Those goods and services are then exchanged for a full range of desired products.
- Society learned long ago that self-sufficiency breeds inefficiency.
- Human Specialization: "Division of Labor"
- Geographic Specialization



#### 8. Use of Money

- Money performs several functions, but first and foremost it is a medium of exchange. It makes trade easier.
- Exchange can, and sometimes does, occur through barter but it requires a coincidence of wants
- To serve as money, an item needs to pass **only one test**: It must be generally acceptable to sellers in exchange for their goods and services.
- Money is socially defined; whatever society accepts as a medium of exchange is money.



#### 9. Active, but Limited, Government

• An active, but limited, government is the final characteristic of market systems in modern advanced industrial economies.



## Five Fundamental Questions

- The key features of the market system help explain how market economies respond to five fundamental questions:
  - What goods and services will be produced?
  - How will the goods and services be produced?
  - Who will get the goods and services?
  - How will the system accommodate change?
  - How will the system promote progress?



## What goods and services will be produced?

- The answer: It is determined by the dollar votes of consumers in their daily purchase decisions.
  - Horses and horseshoes VS automobile and tires.
- Consumers register their preferences in the market; producers and resource suppliers, prompted by their own selfinterest, respond appropriately.



## How will the goods and services be produced?

- The answer: In combinations and ways that minimize the cost per unit of output.
  - Because inefficiency drives up costs and lowers profits.
- Firm make efforts to minimize production costs.
  - These efforts intensified due to competition
- Simply stated: Competition eliminates high-cost producers.



# Example (pg. 34)

TABLE 2.1 Three Techniques for Producing \$15 Worth of Bar Soap

		Units of Resource					
	Price per Unit	Technique 1		Technique 2		Technique 3	
Resource	of Resource	Units	Cost	Units	Cost	Units	Cost
Labor	\$2	4	\$ 8	2	\$ 4	1	\$ 2
Land	1	1	1	3	3	4	4
Capital	3	1	3	1	3	2	6
Entrepreneurial ability	3	1	_ 3	1	3	1	3
Total cost of \$15 worth of bar soap			\$15		\$13		\$15



## Who will get the goods and services?

- Consumers on the basis of their ability and willingness to pay its existing market price.
- The ability depends on the amount of income
- The amount of income depends on:
  - 1. the quantities of the property and human resources they supply and
  - 2. the prices those resources command in the resource market.
- **Resource prices** (wages, interest, rent, profit) are crucial in determining the size of each person's income and therefore each person's ability to buy part of the economy's output.



## How will the system accommodate change?

- Through directing or guiding function of prices and profits
- Market systems are dynamic:
  - Consumer preferences, technologies, and resource supplies all change.
- The market system is a gigantic communications system.
  - Through changes in prices and profits, it communicates changes
  - Consumer tastes direct the expansion of some industries and the contraction of others.
  - Those adjustments are conveyed to the resource market.



## How will the system promote progress?

- Society desires economic growth (greater output) and higher standards of living (greater output per person)
- technological improvements and capital accumulation, contribute to a higher standard of living for society

## Technological Advance

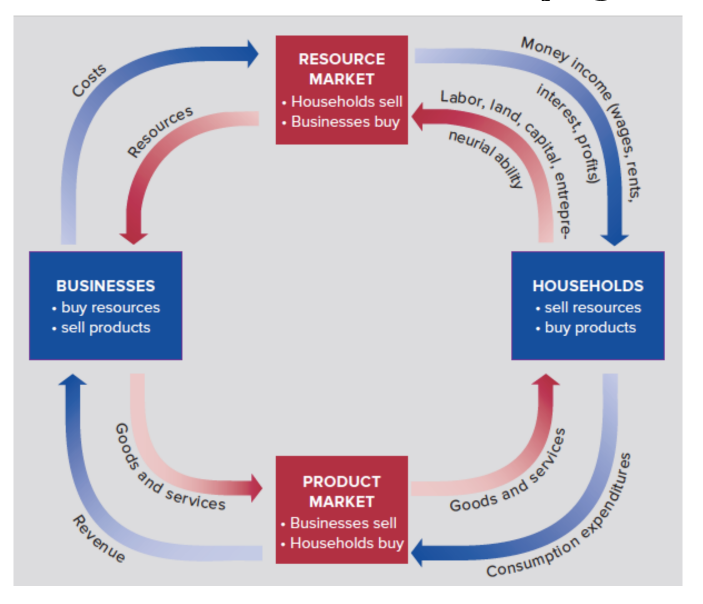
 The market system provides a strong incentive for it through **Creative Destruction**

#### Capital Accumulation

 Most technological advances require additional capital goods.



# The Circular Flow Model (Fig. 2.2)





## The Circular Flow Model

• The model illustrates how resources flow from households to businesses and how payments for those resources flow from businesses to households.

### Figure 2.2 represents:

- Households
- Businesses
  - Sole proprietorship
  - Partnership
  - Corporation
- Product Market
- Resource Market



#### **PROBLEMS**

- 1. Table 2.1 contains information on three techniques for producing \$15 worth of bar soap. Assume that we said "\$15 worth of bar soap" because soap costs \$3 per bar and all three techniques produce 5 bars of soap (\$15 = \$3 per bar × 5 bars). So you know each technique produces 5 bars of soap. LO2.3
  - a. What technique will you want to use if the price of a bar of soap falls to \$2.75? What if the price of a bar of soap rises to \$4? To \$5?
  - b. How many bars of soap will you want to produce if the price of a bar of soap falls to \$2.00?
  - c. Suppose that the price of soap is again \$3 per bar but that the prices of all four resources are now \$1 per unit. Which is now the least-profitable technique?
  - d. If the resource prices return to their original levels (the ones shown in the table), but a new technique is invented that can produce 3 bars of soap (yes, 3 bars, not 5 bars!), using 1 unit of each of the four resources, will firms prefer the new technique?