Principles of Economics

#### Supply and Demand

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#### Markets

- A market is a group of buyers and sellers of a particular good or service.
  - Buyers as a group determine **demand**.
  - Sellers as a group determine **supply**.
  - Examples: fish market, oil market, stock market
- Markets can take many forms.
  - Some are highly organized, e.g., NYSE, Christie's.
  - Many are less organized.



## Markets and Competition

 $\begin{array}{l} \mbox{Monopoly} \rightarrow \mbox{Oligopoly} \rightarrow \mbox{Monopolistic Competition} \rightarrow \mbox{Perfect} \\ \mbox{Competition} \end{array}$ 

" $\longrightarrow$ ": more competitive

- Monopoly: one seller (seller controls price)
- Oligopoly: few sellers
- Monopolistically competitive market: a market with many sellers offering similar but not identical products (product differentiation).
  - Sellers in monopolistically competitive markets have some market power: each is able to set its own price to a certain degree.
  - E.g., restaurants, clothing, hair salons



## Markets and Competition

 $\begin{array}{l} \mathsf{Monopoly} \to \mathsf{Oligopoly} \to \mathsf{Monopolistic} \ \mathsf{Competition} \to \mathsf{Perfect} \\ \mathsf{Competition} \end{array}$ 

" $\longrightarrow$ ": more competitive

Perfectly competitive market

- Homogeneous good
- Numerous buyers and sellers so that each has no influence over price.

\* buyers and sellers are **price takers**.

Perfect information



## Supply and Demand

Models of supply and demand are used to analyze the equilibrium of competitive markets.

## Individual Demand



Catherine's demand for ice-cream cones



#### Market Demand

| Price of Ice-Cream Cone | Catherine |   | Nicholas |   | Market   |
|-------------------------|-----------|---|----------|---|----------|
| \$0.00                  | 12        | + | 7        | = | 19 cones |
| 0.50                    | 10        |   | 6        |   | 16       |
| 1.00                    | 8         |   | 5        |   | 13       |
| 1.50                    | 6         |   | 4        |   | 10       |
| 2.00                    | 4         |   | 3        |   | 7        |
| 2.50                    | 2         |   | 2        |   | 4        |
| 3.00                    | 0         |   | 1        |   | 1        |



#### Number of buyers

• e.g., population growth, immigration, etc.



- Number of buyers
- Income and wealth



#### Normal and Inferior Goods

- Normal good: other things equal, increase in income/wealth leads to increase in demand.
- Inferior good: other things equal, increase in income/wealth leads to decrease in demand.
- *Note*: goods can be normal for some ranges of income/wealth and inferior for other ranges.

#### Normal Goods











#### Inferior Goods











- Number of buyers
- Income and wealth
- Price of related goods



- Suppose that the price of milk increases. What will happen to the demand for soy milk?
- Demand for soy milk should increase, because people will substitute at least part of their consumption of milk by soy milk.
- Milk and Soy milk are substitute goods, or substitutes.

- What if the price of cereal increases?
- Demand for both milk/soy milk should decrease, because cereal is usually consumed together with milk/soy milk.
- They are complementary goods, or **complements**.

- **Substitutes**: two goods for which the demand for one rises when the price of the other increases.
  - Coffee and Tea
  - Pork and Beef
  - Toyota and Honda
- **Complements**: two goods for which the demand for one falls when the price of the other increases.

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- Bread and butter
- Car and gas
- Computers and software

- "Gas prices knock bicycle sales, repairs into higher gear," Associated Press, 5/11/2008.
- "Camel demand soars in India," Financial Times, 5/2/2008.



- Number of buyers
- Income and wealth
- Price of related goods
- Tastes and needs
  - If medical research shows that drinking coffee has significant health benefits, demand for coffee will increase.
  - ▶ If the weather becomes hotter, demand for air-conditioner will increase.

## Surge Pricing



"Two dollars"



## Surge Pricing





## Surge Pricing



*"—and seventy-five cents."* 



- Number of buyers
- Income and wealth
- Price of related goods
- Tastes and needs
- Sector Expectations
  - Expectations of future income, wealth, prices of related goods, tastes, needs, etc. can affect demand today.
  - Expectations of future higher prices can lead to higher demand today.



#### Note

The demand function is a function of many variables, including price, income, prices of related goods, etc. When we focus on the relationship between P and  $Q_D^a$  and draw the demand curve on these two dimensions, variables other than price that affect demand (income, prices of related goods, etc.) become *demand shifters* and are assumed to be *fixed* when we move along a given demand curve.

 $^{a}Q_{D}$  denotes quantity demanded.



#### Concept Check

What happens to the demand curve of a good if

- $\bullet\,$  the number of potential buyers  $\uparrow\,$
- $\bullet\,$  the prices of substitute goods  $\uparrow\,$
- $\bullet\,$  the prices of complementary goods  $\downarrow\,$
- expected future income  $\uparrow$ 
  - if the good is a normal good
  - if the good is an inferior good

# Individual Supply



Ben's supply of ice-cream cones



# Market Supply

| Price of I | ce-Cream Cone | Ben |   | Jerry |   | Market  |
|------------|---------------|-----|---|-------|---|---------|
|            | \$0.00        | 0   | + | 0     | = | 0 cones |
|            | 0.50          | 0   |   | 0     |   | 0       |
|            | 1.00          | 1   |   | 0     |   | 1       |
|            | 1.50          | 2   |   | 2     |   | 4       |
|            | 2.00          | 3   |   | 4     |   | 7       |
|            | 2.50          | 4   |   | 6     |   | 10      |
|            | 3.00          | 5   |   | 8     |   | 13      |



#### Number of sellers

 $\blacktriangleright\,$  e.g., trade liberalization  $\rightarrow$  supply  $\uparrow\,$ 



#### Number of sellers

- Input Prices
  - $\blacktriangleright\,$  e.g., milk price  $\uparrow \rightarrow$  ice cream supply  $\downarrow\,$



- Number of sellers
- Input Prices
- Technology
  - e.g., invention of the assembly line  $\rightarrow$  manufactured goods supply  $\uparrow$

- Number of sellers
- Input Prices
- Technology
- Expectations
  - ▶ e.g., expectations of higher corn prices next year  $\rightarrow$  corn supply  $\downarrow$  this year (store for sale next year)

#### Note

The supply function is a function of many variables, including price, input prices, technology, etc. When we focus on the relationship between P and  $Q_S^a$  and draw the supply curve on these two dimensions, variables other than price that affect supply (input prices, technology, etc.) become *supply shifters* and are assumed to be *fixed* when we move along a given supply curve.

 $^{a}Q_{S}$  denotes quantity supplied.

## Market Equilibrium

- Market equilibrium occurs when quantity demanded = quantity supplied.
  - Equilibrium occurs at the intersection of the supply and demand curves.
  - The price at which equilibrium occurs is called the equilibrium price (also called the market-clearing price).
  - The quantity at which equilibrium occurs is called the equilibrium quantity.
- In market economies, prices adjust to balance supply and demand, so that markets will reach equilibrium.









# **Excess Supply**



# **Excess Demand**





# How an Increase in Demand Affects the Equilibrium





# How a Decrease in Supply Affects the Equilibrium





What happens to equilibrium price and quantity when supply or demand shifts

|             | No Change<br>In Supply | An Increase<br>In Supply | A Decrease<br>In Supply |
|-------------|------------------------|--------------------------|-------------------------|
| No Change   | P same                 | P down                   | P up                    |
| In Demand   | Q same                 | Qup                      | Q down                  |
| An Increase | Pup                    | P ambiguous              | Pup                     |
| In Demand   | Q up                   | Q up                     | Q ambiguous             |
| A Decrease  | P down                 | P down                   | P ambiguous             |
| In Demand   | Q down                 | Q ambiguous              | Q down                  |

## Estimating Demand and Supply

- According to the supply and demand model<sup>1</sup>, the prices and quantities sold of a good that we observe in a market are equilibrium prices and quantities.
- Changes in equilibrium price and quantity can reflect changes in both demand and supply.
- Therefore, we often cannot directly infer the shape of the demand curve or the shape of the supply curve from observed market prices and quantities. This is called the **simultaneity problem**.
  - To estimate the shape of the demand curve, we want the demand curve to stay constant while the supply curve shifts.
  - ► To estimate the shape of the supply curve, we want the supply curve to stay constant while the demand curve shifts.

<sup>&</sup>lt;sup>1</sup>Note: it is important to keep in mind that the supply and demand model is a *theoretical model* and the statement that a market will adjust its price to reach equilibrium is a *prediction* of the model.



Estimating Demand and Supply





Part of this lecture is adapted from the following sources:

 Mankiw, N. G. (2017). Principles of Economics (8<sup>th</sup> ed.). Boston, MA: Cengage Learning.

