# Demand and Supply Analysis

**How Markets Work** 

#### Outline

1. Demand Curves

2. Supply Curves

3. Equilibrium Prices and Quantities

4. Changes to the Equilibrium

Textbook Readings: Ch. 3

#### How Prices are Determined?

- We will explore the model of demand and supply
  - This tool can shed light on a lot of interesting market dynamics

- Key assumption: perfectly competitive market
  - Many buyers and sellers
  - All products sold are identical
  - No barriers to firms entering the market

 Although assumptions are restrictive, useful model when competition among sellers is intense

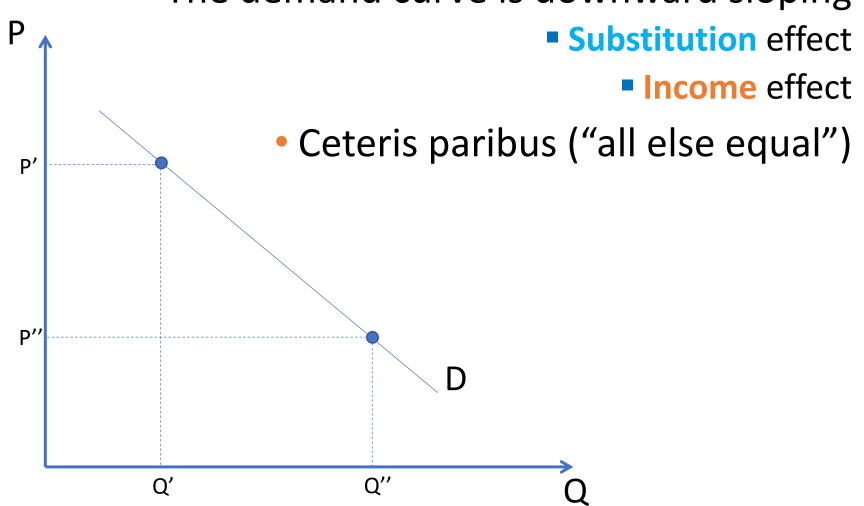
#### **Demand Curves**

- Demand curves relate prices to quantity consumed
  - They capture how consumer demand responds to prices

- Generally, lower prices lead to higher demand for goods
  - Law of demand

#### The Demand Side of the Market

The demand curve is downward sloping

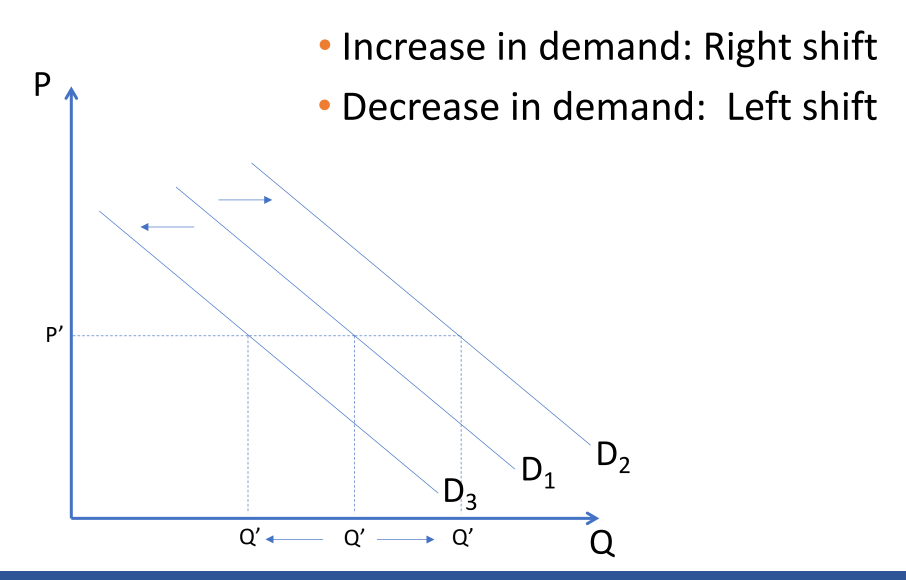


#### Variables that **Shift** Market Demand

- Many variables other than price can influence market demand
  - Change in exogenous factors cause demand curve to shift

- These 5 are the most important:
  - Income
  - Prices of related goods
  - Tastes
  - Population and demographics
  - Expected future prices

#### **Demand Shocks**

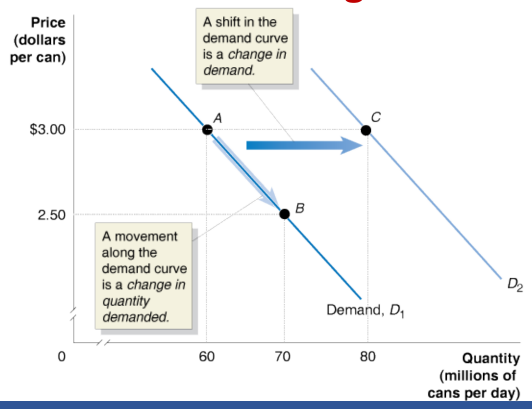


#### How Variables Shift Market Demand

An increase in	shifts the demand curve to the
Income	
Price of a <b>substitute</b> good	
Price of a <b>complementary</b> good	
Tastes	
Population and demographics	
Expected future prices	

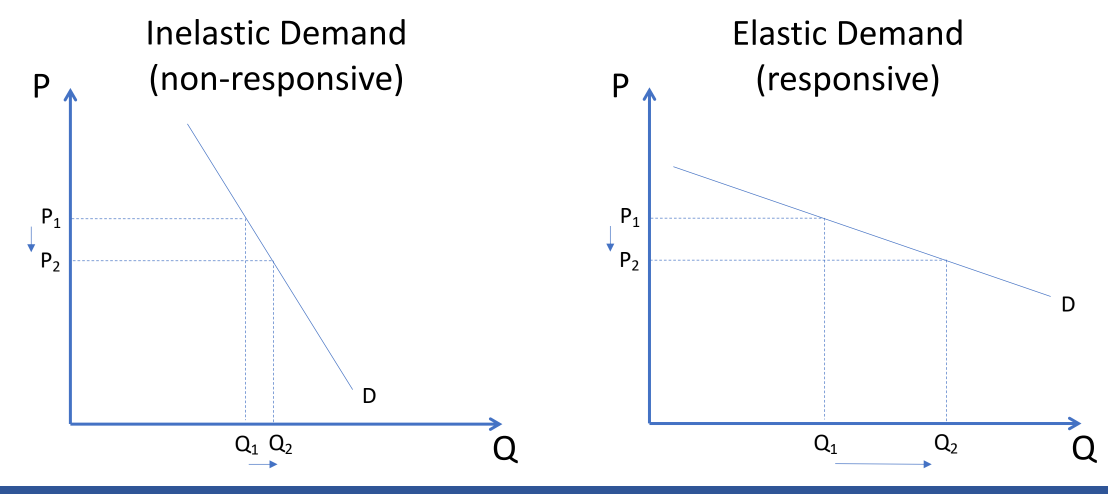
#### Change in Demand vs Change in Quantity Demanded

- A movement along the demand curve is a change in quantity demanded
- A shift of the demand curve is a change in demand



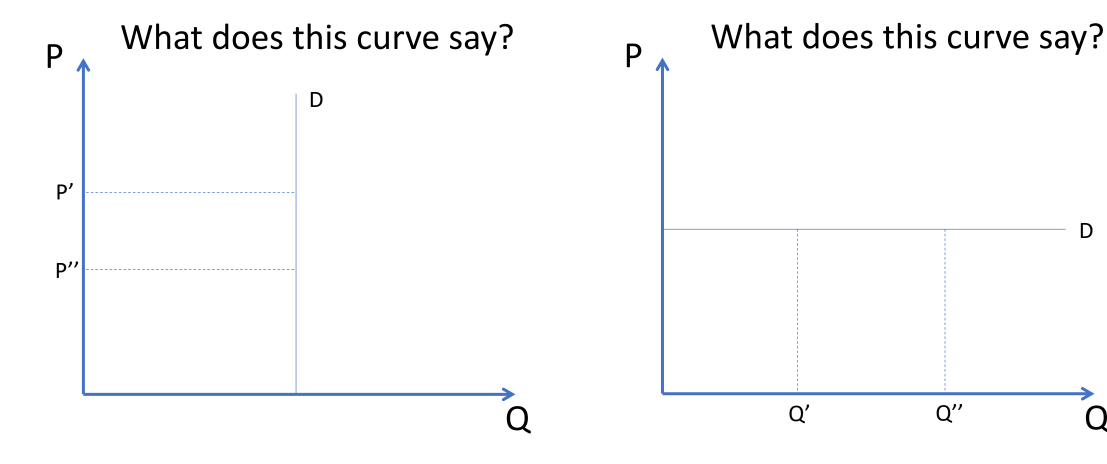
#### Inelastic vs Elastic Demand Curves

Sometimes the slope of the curve matters: steeper, flatter?



### Perfectly Inelastic and Elastic Demand Curves

Demand curves can also be vertical and horizontal lines



### **Supply Curves**

- Supply curves relate prices to quantity supplied by firms
  - They capture how firms respond to prices

- Generally, higher prices lead to higher supply of goods
  - Law of supply

# The Supply Side of the Market

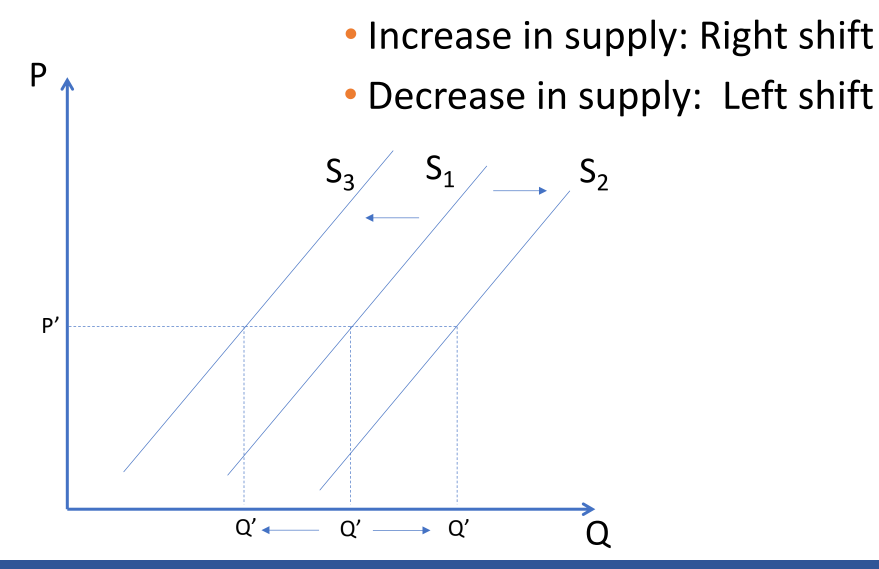
 The supply curve is upward sloping Ceteris paribus P Q Q"

### Variables that **Shift** Market Supply

- Many variables other than price can influence market supply
  - Change in exogenous factors cause supply curve to shift

- These 5 are the most important:
  - Prices of inputs
  - Technological change
  - Prices of related goods in production
  - Number of firms in the market
  - Expected future prices

# **Supply Shocks**

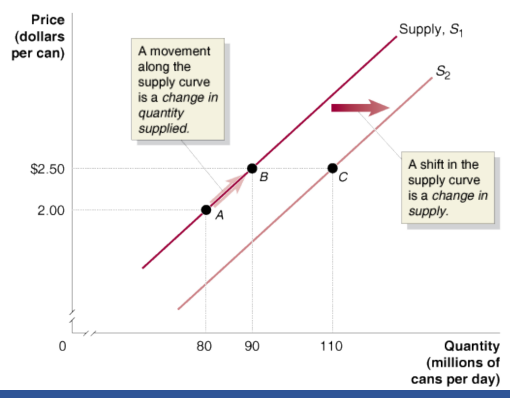


# How Variables Shift Market Supply

An increase in	shifts the demand curve to the
Price of an input	
Productivity	
Price of a substitute <b>in</b> production	
Price of a complement <b>in</b> production	
Number of firms in the market	
Expected future prices	

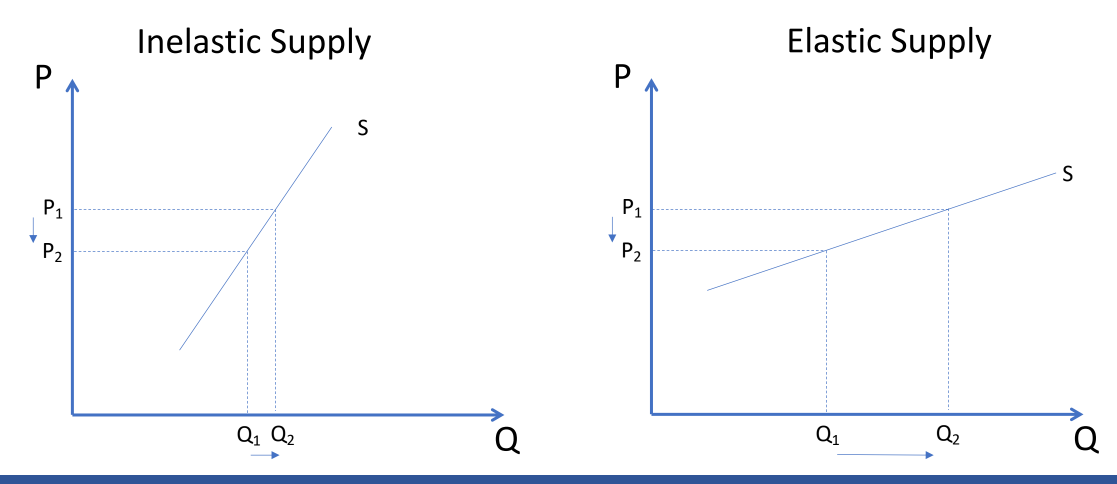
# Change in Supply vs Change in Quantity Supplied

- A movement along the supply curve is a change in quantity supplied
- A shift of the supply curve is a change in supply



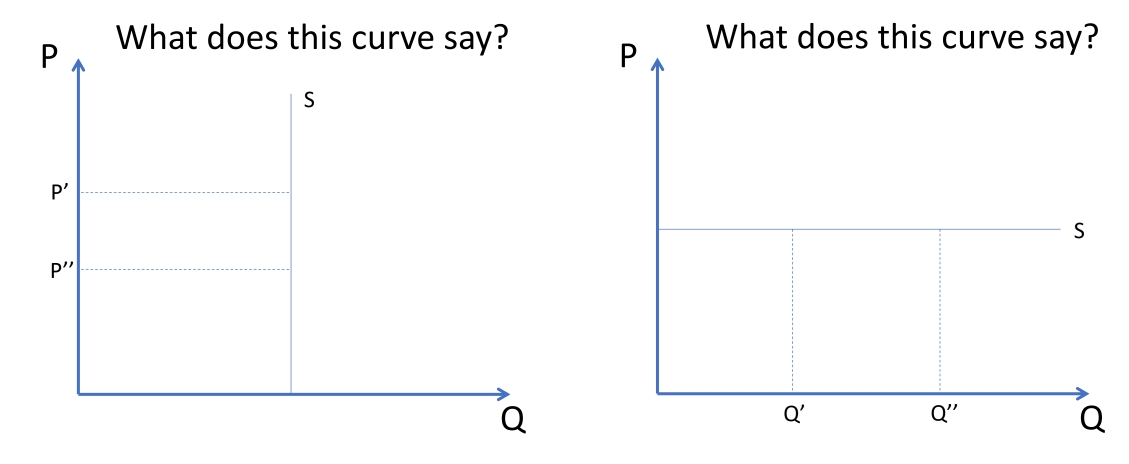
# Inelastic vs Elastic Supply Curves

Sometimes the slope of the curve matters: steeper, flatter?



### Perfectly Inelastic and Elastic Supply Curves

Supply curves can also be vertical and horizontal lines



# Elasticity

- Elasticity: Measure of the sensibility of the quantity demanded (or supplied) to one of its determinants
  - Price elasticity

$$\frac{\% Change in Quantity}{\% Change in Price} = \frac{\Delta Q}{\Delta P} = \frac{\Delta Q}{\Delta P}$$

- Which industry is likely to have a more elastic demand, jets or food?
- Is the demand for gasoline more elastic in the short run or the long run?
- Example: Linear supply curve defined by points A=(2,3) and B=(6,15).
  What is the price elasticity at A?

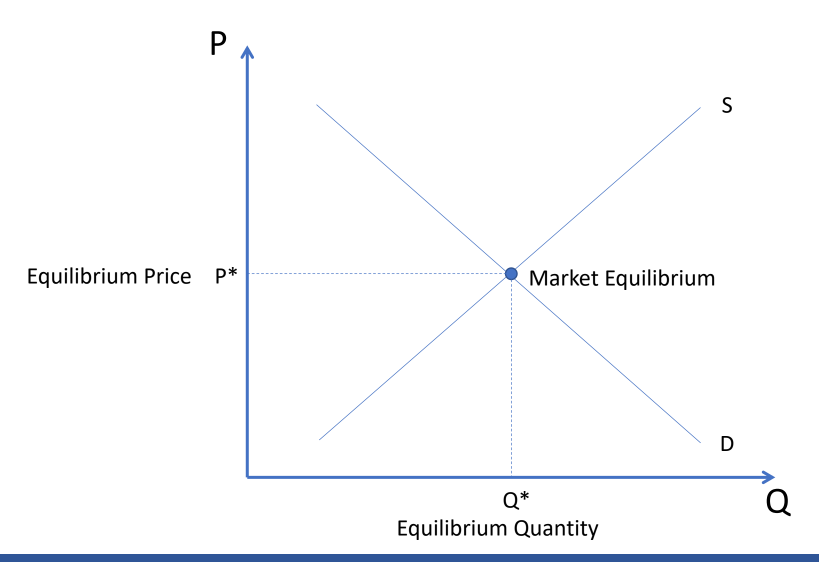
### Market Equilibrium

- The purpose of markets is to bring buyers and sellers together
  - From interaction, firms produce the G & S that consumers want most

- Equilibrium is where demand equals supply
  - We say that in equilibrium markets clear

• Interaction of demand <u>and</u> supply determines the quantity of the good that is produced and the price at which it is sold

# Putting Demand and Supply Together



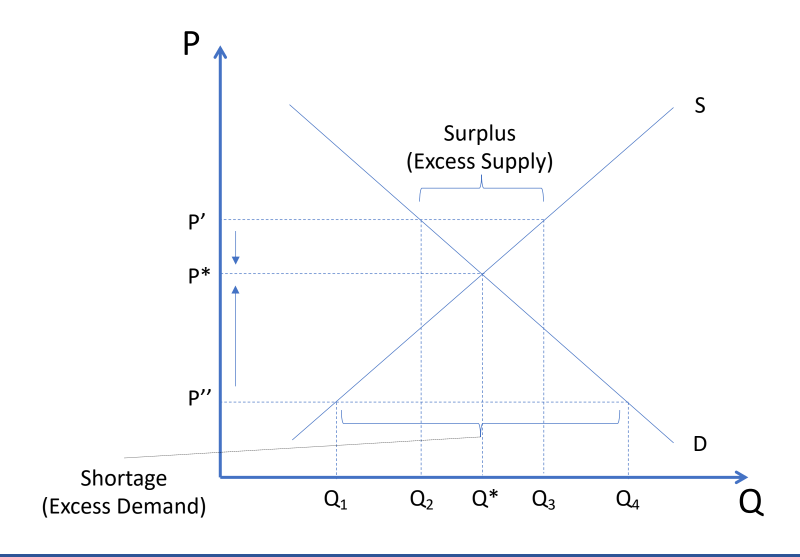
### What Happens When Markets Don't Clear?

At some prices, supply ≠ demand

- A market that is not in equilibrium moves towards equilibrium
  - When the price is above equilibrium, there will be a surplus
  - When the price is below equilibrium, there will be a shortage

Once a market is in equilibrium it remains in equilibrium

# How Markets Eliminate Surpluses and Shortages



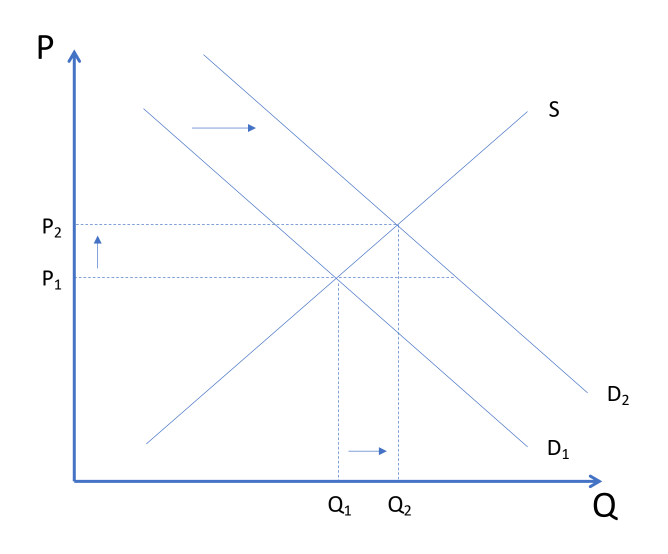
### Changes in Equilibrium

- Demand and supply curves are constantly shifting
  - Prices and quantities that represent equilibrium are constantly changing

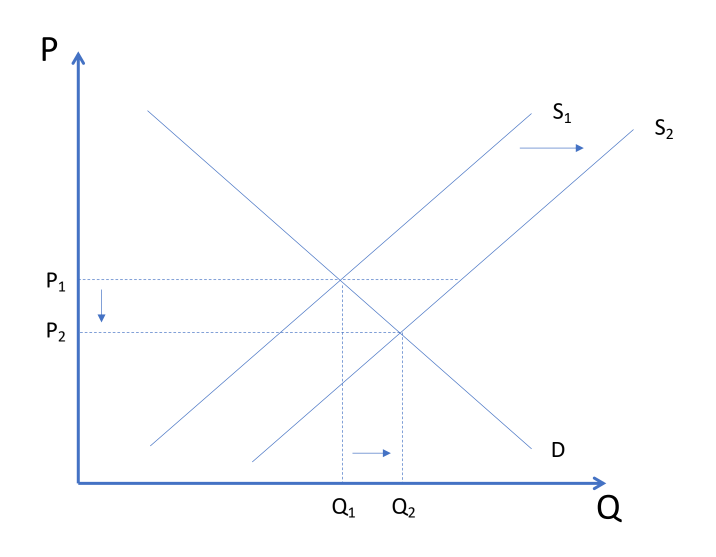
• How shifts in demand and supply curves affect the equilibrium?

- Comparative statics
  - Compare the new equilibrium to the old equilibrium

# Effect of Shifts in Demand on Equilibrium



# Effect of Shifts in Supply on Equilibrium



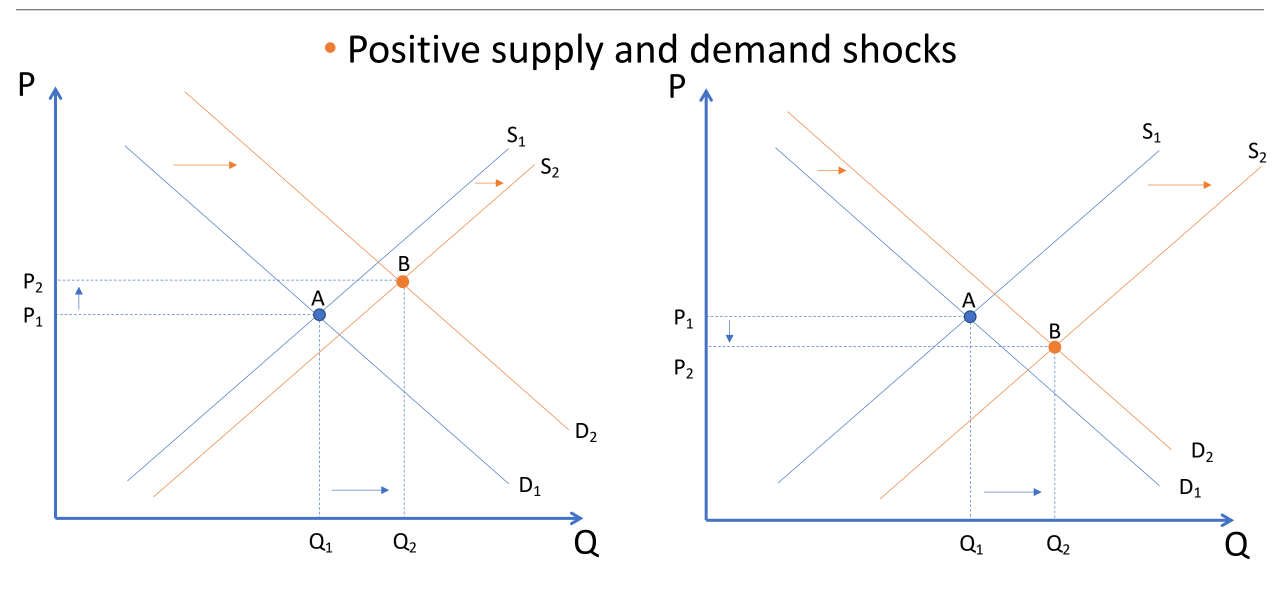
# Effect of Shifts in Demand and Supply

When only one curve shifts, easy to predict effect on equilibrium

What happens if both curves shift?

- Whether the equilibrium price or quantity rise or fall depend on whether demand shifts more than supply
  - 4 cases

### Shifts in Demand and Supply with Different Magnitude



#### Exercise

 Suppose that the supply and demand curves in a market move at the same time. What can you say unambiguously about P or Q under the four possible scenarios?

	D moves to the left	D moves to the right
S moves to the left		
S moves to the right		

#### Exercise

What shocks can explain a decrease in the equilibrium price?

What shocks can explain an increase in the equilibrium quantity?

- What is the effect on the equilibrium quantity of both a negative demand shock and a negative supply shock?
  - Can we say something about the effect on the equilibrium price?

# What Markets Can We Analyze?

- Oil market
- Foreign exchange market
- Loanable funds market
- Labor market
- Bond market
- Apple stock market
- •

### Application: Oil Market

- In late 1970s the price of oil increased considerably
  - Why?

- How we can approach it?
  - What sort of shocks could lead to higher prices?
  - Was it a demand shock or a supply shock?

# Identifying the Shock

- An upward shift in demand?
  - Higher P
  - Higher Q
- A downward shift in supply?
  - Higher P
  - Lower Q
- Which one is it?
- What additional information is needed?
  - Oil production did not increase in those years
- Now, do we know why prices increased?

### Finding the Effects of Shocks

1. Does the shock shift the demand curve, the supply curve or both?

2. Which side is the shift to?

3. How does the equilibrium change?

### More Questions Answered by Microeconomics

What are the benefits of the market equilibrium?

• What are the effects of taxes on the equilibrium?

• Do markets always work as expected?

• What if one side of the market has more information?

• What if the market is not perfectly competitive?