Chapter 4:

The Market Forces of Supply and Demand

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In This Chapter

- What factors affect buyers’ demand for goods?
- What factors affect sellers’ supply of goods?
- How do supply and demand determine the price of a good and the quantity sold?
- How do changes in the factors that affect demand or supply affect the market price and quantity of a good?
- How do markets allocate resources?
Markets and Competition

- Market
  - A group of buyers and sellers of a particular good or service

- Buyers as a group
  - Determine the demand for the product

- Sellers as a group
  - Determine the supply of the product
Markets and Competition

- Competitive Market
  - Many buyers and many sellers, each has a negligible impact on market price

- Perfectly Competitive Market
  - All goods are exactly the same
  - Price Takers: so many buyers and sellers that no one can affect the market price
  - At the market price, buyers can buy all they want, and sellers can sell all they want
Markets and Competition in Modern Economics

- **Market**
  - A group of buyers and sellers of a particular product
  - *Trading under certain rules.*

- **Competitive Market**
  - Buyers and sellers have a negligible effect on price
  - *Because there are substitutes on either side.*
Markets/Competition in Modern Economics

- Perfectly Competitive Market
  - There are Perfect Substitutes for both buyers and sellers
  - So you can always switch

- No one can affect market price - each is a Price Taker
  - Since others can always switch
Demand

- Quantity Demanded
  - Amount of a good that buyers are willing and able to purchase

- Law of Demand
  - Other things equal
  - When the price of a good rises, the quantity demanded of the good falls
  - When the price falls, the quantity demanded rises
Demand Schedule and Demand Curve

- **Demand Schedule:**
  - A table that shows the relationship between the price of a good and the quantity demanded

- **Demand Curve**
  - A graph of the relationship between the price of a good and the quantity demanded
EXAMPLE 1A: Sofia’s Demand for Muffins

Sofia’s demand schedule for muffins

- Notice that Sofia’s preferences obey the law of demand.

<table>
<thead>
<tr>
<th>Price of Muffins</th>
<th>Quantity of Muffins Demanded</th>
</tr>
</thead>
<tbody>
<tr>
<td>$0.00</td>
<td>16</td>
</tr>
<tr>
<td>1.00</td>
<td>14</td>
</tr>
<tr>
<td>2.00</td>
<td>12</td>
</tr>
<tr>
<td>3.00</td>
<td>10</td>
</tr>
<tr>
<td>4.00</td>
<td>8</td>
</tr>
<tr>
<td>5.00</td>
<td>6</td>
</tr>
<tr>
<td>6.00</td>
<td>4</td>
</tr>
</tbody>
</table>
Example 1B: Sofia’s Demand Schedule and Demand Curve

A decrease in price... ...increases the quantity of muffins demanded.
Market Demand

- Market Demand
  - Sum of all individual demands for a good or service

- Market Demand Curve:
  - Sum the individual demand curves horizontally
  - To find the total quantity demanded at any price, we add the individual quantities
EXAMPLE 1C: Market vs. Individual Demand

Suppose Sofia and Diego are the only two buyers in the market for muffins. ($Q^d = \text{quantity demanded}$)

<table>
<thead>
<tr>
<th>Price</th>
<th>Sofia’s $Q^d$</th>
<th>Diego’s $Q^d$</th>
<th>Market $Q^d$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$0.0</td>
<td>16</td>
<td>+</td>
<td>24</td>
</tr>
<tr>
<td>1.00</td>
<td>14</td>
<td>+</td>
<td>21</td>
</tr>
<tr>
<td>2.00</td>
<td>12</td>
<td>+</td>
<td>18</td>
</tr>
<tr>
<td>3.00</td>
<td>10</td>
<td>+</td>
<td>15</td>
</tr>
<tr>
<td>4.00</td>
<td>8</td>
<td>+</td>
<td>12</td>
</tr>
<tr>
<td>5.00</td>
<td>6</td>
<td>+</td>
<td>9</td>
</tr>
<tr>
<td>6.00</td>
<td>4</td>
<td>+</td>
<td>6</td>
</tr>
</tbody>
</table>
EXAMPLE 1D: Market Demand Curve for Muffins

An increase in price...
...decreases the quantity of muffins demanded.

A movement along the demand curve

<table>
<thead>
<tr>
<th>$P$</th>
<th>$Q^d$ (Market)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$0.00$</td>
<td>24</td>
</tr>
<tr>
<td>1.00</td>
<td>21</td>
</tr>
<tr>
<td>2.00</td>
<td>18</td>
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<tr>
<td>3.00</td>
<td>15</td>
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<td>4.00</td>
<td>12</td>
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<tr>
<td>5.00</td>
<td>9</td>
</tr>
<tr>
<td>6.00</td>
<td>6</td>
</tr>
</tbody>
</table>
Demand Curve Shifters

- The Demand Curve
  - Shows how price affects quantity demanded, other things being equal
- These “other things” are non-price determinants of demand
  - Things that determine buyers’ demand for a good, other than the good’s price
- Changes in them shift the $D$ curve
Demand Curve Shifters

- Shifts in the demand curve are caused by changes in:
  - Number of buyers
  - Income
  - Prices of related goods
  - Tastes
  - Expectations
Changes in Number of Buyers

- Increase in number of buyers
  - Increases the quantity demanded at each price
  - Shifts the demand curve to the right

- Decrease in number of buyers
  - Decreases the quantity demanded at each price
  - Shifts the demand curve to the left
EXAMPLE 1E: Demand Curve Shifts

Suppose the number of buyers increases.

- Then, at each $P$, $Q^d$ will increase (by 3 in this example).
- The demand curve shifts to the right.
Changes in Income

- **Normal good**, other things constant
  - An increase in income leads to an increase in demand
  - Shifts the demand curve to the right

- **Inferior good**, other things constant
  - An increase in income leads to a decrease in demand
  - Shifts the demand curve to the left
Changes in Prices of Related Goods

- Two goods are **substitutes** if
  - An increase in the price of one leads to an increase in the demand for the other

- Example: pizza and hamburgers
  - An increase in the price of pizza increases demand for hamburgers, shifting hamburger demand curve to the right

- Other examples:
  - Movie streaming and movie theater, laptops and tablets, fresh/frozen vegetables (News)
Changes in Prices of Related Goods

- Two goods are **complements** if
  - An increase in the price of one leads to a decrease in the demand for the other
- Example: smartphones and apps
  - If price of smartphones rises, people buy fewer smartphones, and therefore fewer apps; App demand curve shifts to the left
- Other examples:
  - College tuition and textbooks, bagels and cream cheese, gasoline and cars *(News)*
Changes in Tastes

- Tastes
  - Anything that causes a shift in tastes toward a good
  - Will increase demand for that good
    - Shift its demand curve to the right

- Example:
  - China’s milk power hit by the Melamine (三聚氰胺) incident in 2008:
  - Taiwan fresh milk demand increases
Expectations about the Future

- People expect an increase in income
  - The current demand increases
- People expect higher prices
  - The current demand increases
- Example:
  - If one expect their incomes to rise (e.g. got promotion), their demand for meals at expensive restaurants may increase now
  - Vegetable price rise BEFORE typhoons
Supply and Demand

Joseph Tao

Taipei 1st Wholesale Fruit & Vegetable Market

What happened on 2009.8.7-8.8?

Price and Quantity for Bok Choy

Taipei 1st Wholesale Fruit & Vegetable Market

What happened on 2009.8.7-8.8?
Shift vs. Movement Along Curve

- Change in Demand:
  - A shift in the demand curve
  - Occurs when a non-price determinant of demand changes (like income or number of buyers)

- Change in the Quantity Demanded:
  - A movement along a fixed demand curve
  - Occurs when the price changes
## Summary: Variables that Influence Buyers

<table>
<thead>
<tr>
<th>Variable</th>
<th>A change in this variable...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Price of the good itself</td>
<td>...Represents a movement along the <em>Demand</em> curve</td>
</tr>
<tr>
<td>Income</td>
<td>...shifts the <em>Demand</em> curve</td>
</tr>
<tr>
<td>Price of related goods</td>
<td>...shifts the <em>Demand</em> curve</td>
</tr>
<tr>
<td>Tastes</td>
<td>...shifts the <em>Demand</em> curve</td>
</tr>
<tr>
<td>Expectations</td>
<td>...shifts the <em>Demand</em> curve</td>
</tr>
<tr>
<td># of buyers</td>
<td>...shifts the <em>Demand</em> curve</td>
</tr>
</tbody>
</table>
Active Learning 1: The Demand Curve

Draw the demand curve for iPad Pro, $D_1$, and a point A ($P_1$, $Q_1$) on the demand curve. What happens in each of the following scenarios? Why?

A. The price of Apple Pencil falls
B. The price of iPad Pro falls
C. Consumers’ income falls (and iPad Pro is a normal good)
Draw the demand curve for iPad Pro, and a point A on the demand curve. What happens when the price of Apple Pencil falls?
Active Learning 1A. The Price of Apple Pencil Falls

- iPad Pro and Apple Pencil are complements.
- A lower price of Apple Pencil prompts consumers to buy more iPad Pro (at $P_1$)
- The demand for iPad Pro increases (shifts to the right)
Draw the demand curve for iPad Pro, and a point A on the demand curve. What happens when the price of iPad Pro falls?
Active Learning 1B. The Price of iPad Pro Falls

- Move down along the demand curve to a point with lower $P$, higher $Q$.

- The $D$ curve does not shift.
Draw the demand curve for iPad Pro, and a point A on the demand curve. What happens when Consumers’ income falls (and iPad Pro is a normal good)?
Active Learning 1C. Consumers’ Income Falls

iPad Pro is a normal good.
A lower income prompts consumers to buy less iPad Pro (at $P_1$).
The demand for iPad Pro decreases (shifts to the left).
Ch.4-1: Demand

Questions about this part?
Audience Q&A Session

Start presenting to display the audience questions on this slide.
Supply

- Quantity Supplied
  - Amount of a good
  - Sellers are willing and able to sell

- Law of Supply
  - Other things equal
  - When the price of a good rises, the quantity supplied of the good rises
  - When the price falls, the quantity supplied falls
Supply Schedule and Supply Curve

- **Supply Schedule:**
  - A table that shows the relationship between the price of a good and the quantity supplied

- **Supply Curve**
  - A graph of the relationship between the price of a good and the quantity supplied
EXAMPLE 2A: Starbucks’ Supply of Muffins

Starbucks’ supply schedule of muffins

- Notice that Starbucks’ supply schedule obeys the law of supply

<table>
<thead>
<tr>
<th>Price of Muffins</th>
<th>Quantity of Muffins Supplied</th>
</tr>
</thead>
<tbody>
<tr>
<td>$0.00</td>
<td>0</td>
</tr>
<tr>
<td>1.00</td>
<td>3</td>
</tr>
<tr>
<td>2.00</td>
<td>6</td>
</tr>
<tr>
<td>3.00</td>
<td>9</td>
</tr>
<tr>
<td>4.00</td>
<td>12</td>
</tr>
<tr>
<td>5.00</td>
<td>15</td>
</tr>
<tr>
<td>6.00</td>
<td>18</td>
</tr>
</tbody>
</table>
EXAMPLE 2B: Starbucks’ Supply Schedule and Supply Curve

<table>
<thead>
<tr>
<th>Price of muffins</th>
<th>Quantity of muffins supplied</th>
</tr>
</thead>
<tbody>
<tr>
<td>$0.00</td>
<td>0</td>
</tr>
<tr>
<td>1.00</td>
<td>3</td>
</tr>
<tr>
<td>2.00</td>
<td>6</td>
</tr>
<tr>
<td>3.00</td>
<td>9</td>
</tr>
<tr>
<td>4.00</td>
<td>12</td>
</tr>
<tr>
<td>5.00</td>
<td>15</td>
</tr>
<tr>
<td>6.00</td>
<td>18</td>
</tr>
</tbody>
</table>
Market Supply vs. Individual Supply

- **Market Supply**
  - Sum of the supplies of all sellers of a good or service

- **Market Supply Curve**:
  - Sum of individual supply curves horizontally
    - To find the total quantity supplied at any price, we add the individual quantities
EXAMPLE 2C: Market vs. Individual Supply
Suppose Starbucks and Dante Coffee are the only two sellers in this market. \(Q_s = \text{quantity supplied}\)

<table>
<thead>
<tr>
<th>Price</th>
<th>(Q_s) Starbucks</th>
<th>(Q_s) Dante</th>
<th>Market (Q_s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$0.00</td>
<td>0</td>
<td>+ 0</td>
<td>= 0</td>
</tr>
<tr>
<td>1.00</td>
<td>3</td>
<td>+ 2</td>
<td>= 5</td>
</tr>
<tr>
<td>2.00</td>
<td>6</td>
<td>+ 4</td>
<td>= 10</td>
</tr>
<tr>
<td>3.00</td>
<td>9</td>
<td>+ 6</td>
<td>= 15</td>
</tr>
<tr>
<td>4.00</td>
<td>12</td>
<td>+ 8</td>
<td>= 20</td>
</tr>
<tr>
<td>5.00</td>
<td>15</td>
<td>+ 10</td>
<td>= 25</td>
</tr>
<tr>
<td>6.00</td>
<td>18</td>
<td>+ 12</td>
<td>= 30</td>
</tr>
</tbody>
</table>
EXAMPLE 2D: Market Supply Curve of Muffins

- An increase in price...
- A movement along the supply curve...
- ... increases the quantity of muffins supplied.

<table>
<thead>
<tr>
<th>$P$</th>
<th>$Q_s$ (Market)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$0.00$</td>
<td>$0$</td>
</tr>
<tr>
<td>$1.00$</td>
<td>$5$</td>
</tr>
<tr>
<td>$2.00$</td>
<td>$10$</td>
</tr>
<tr>
<td>$3.00$</td>
<td>$15$</td>
</tr>
<tr>
<td>$4.00$</td>
<td>$20$</td>
</tr>
<tr>
<td>$5.00$</td>
<td>$25$</td>
</tr>
<tr>
<td>$6.00$</td>
<td>$30$</td>
</tr>
</tbody>
</table>
Supply Curve Shifters

- The supply curve
  - Shows how price affects quantity supplied, other things being equal
- These “other things”
  - Are non-price determinants of supply
- Changes in them shift the $S$ curve...
Supply Curve Shifters

- Shifts in the supply curve are caused by changes in:
  - Input prices
  - Technology
  - Number of sellers
  - Expectations about the future
Changes in Input Prices

- Examples of input prices
  - Wages, prices of raw materials
- A fall in input prices
  - Makes production more profitable at each output price
  - Firms supply a larger quantity at each price:
    - the supply curve shifts to the right
  - Supply is negatively related to prices of inputs
EXAMPLE 2E: Changes in Input Prices

Suppose the price of flour falls.

- At each price, the quantity of muffins supplied will increase (by 5 in this example).
- The supply curve shifts to the right.
Changes in Technology

- Technology
  - Determines how much inputs are required to produce a unit of output

- A cost-saving technological improvement
  - Has the same effect as a fall in input prices
    - Shifts the supply curve to the right
Changes in Number of Sellers

- An increase in the number of sellers
  - Increases the quantity supplied at each price
    - Shifts the supply curve to the right

- A decrease in the number of sellers
  - Decreases the quantity supplied at each price
    - Shifts the supply curve to the left
Expectations about Future

- Example: Events in the Middle East lead to expectations of higher oil prices
  - Owners of Texas oil fields reduce supply now, save some inventory to sell later at the higher price
  - The supply curve shifts left
- Sellers may adjust supply* when their expectations of future prices change
  - (*If good not perishable)
Is Bok Choy Perishable or Not?

Taipei 1st Wholesale Fruit & Vegetable Market

Which change is driven by expectation of supply and/or demand?
Shift vs. Movement Along the Supply

- **Change in Supply:**
  - A shift in the supply curve
  - Occurs when a non-price determinant of supply changes (like technology or costs)

- **Change in the Quantity Supplied:**
  - A movement along a fixed supply curve
  - Occurs when the price changes
<table>
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<td>Input Prices</td>
<td>...shifts the <em>Supply</em> curve</td>
</tr>
<tr>
<td>Technology</td>
<td>...shifts the <em>Supply</em> curve</td>
</tr>
<tr>
<td>Expectations</td>
<td>...shifts the <em>Supply</em> curve</td>
</tr>
<tr>
<td># of Sellers</td>
<td>...shifts the <em>Supply</em> curve</td>
</tr>
</tbody>
</table>
Active Learning 2: The Supply Curve

Draw a supply curve for apple juice, $S_1$, and a point $A (P_1, Q_1)$ on the supply curve. What happens to it in each of the following scenarios? Why?

A. Grocery stores cut the price of apple juice.
B. A technological advance allows apple juice to be produced at lower cost.
C. Grocery stores cut the price of orange juice.
Draw a supply curve for apple juice, and a point A on the supply curve. What happens when grocery stores cut the price of apple juice?
Active Learning 2A. Decrease in Price of Apple Juice

- Move down along the supply curve to a lower $P$ and lower $Q$.

- $S$ curve does not shift.
Draw a supply curve for apple juice, and a point A on the supply curve. What happens when a technological advance allows apple juice to be produced at lower cost?
Better technology reduces production costs.
- At each price, $Q_s$ increases.
- The supply curve shifts to the right.
Draw a supply curve for apple juice, and a point A on the supply curve. What happens when grocery stores cut the price of orange juice?
Trick question! Apple juice and orange juice are substitutes (a demand shifter)

- This shifts the demand curve for apple juice, not the supply curve.
Questions about this part?
Audience Q&A Session

Start presenting to display the audience questions on this slide.
Supply and Demand Together

Equilibrium:

- Price has reached the level where quantity supplied equals quantity demanded
Supply and Demand Together

Equilibrium price: price where \( Q^S = Q^D = \text{equilibrium } Q \)

\[
P \quad Q^D \quad Q^S \\
$0 \quad 24 \quad 0 \\
1 \quad 21 \quad 5 \\
2 \quad 18 \quad 10 \\
3 \quad 15 \quad 15 \\
4 \quad 12 \quad 20 \\
5 \quad 9 \quad 25 \\
6 \quad 6 \quad 30
\]
“Connecticut should pass its Senate Bill 60, which states that during a ‘severe weather event emergency, no person within the chain of distribution of consumer goods and services shall sell or offer to sell consumer goods or services for a price that is unconscionably excessive.’”

Do you Agree or Disagree?

Do you think Economists Agree or Disagree?

Do you "Agree" or "Disagree"? “Connecticut should pass its Senate Bill 60, which states that during a ‘severe weather event emergency, no person within the chain of distribution of consumer goods and services shall sell or offer to sell consumer goods or services for a price that is unconscionably excessive.’”
Do Economists "Agree" or "Disagree"?
“Connecticut should pass its Senate Bill 60, which states that during a ‘severe weather event emergency, no person within the chain of distribution of consumer goods and services shall sell or offer to sell consumer goods or services for a price that is unconscionably excessive.’”
Price Gouging

“Connecticut should pass its Senate Bill 60, which states that during a ‘severe weather event emergency, no person within the chain of distribution of consumer goods and services shall sell or offer to sell consumer goods or services for a price that is unconscionably excessive.’”

What do economists say?

agree: 7%
uncertain: 16%
disagree: 77%

Markets NOT in Equilibrium: Surplus

**Surplus** (excess supply): quantity supplied is greater than quantity demanded

If $P = $5,

- then $Q^D = 9$ muffins
- and $Q^S = 25$ muffins,
- Resulting in a surplus of 16 muffins
Markets NOT in Equilibrium: Surplus

Facing a surplus, sellers try to increase sales by cutting the price:

- This causes $Q^D$ to rise
- and $Q^S$ to fall...
- ...which reduces the surplus.
- And so on... until market reaches equilibrium.
Markets NOT in Equilibrium: Shortage

Shortage (excess demand): quantity demanded is greater than quantity supplied

If $P = $1,

- then $Q^D = 21$ muffins
- and $Q^S = 5$ muffins
- Resulting in a shortage of 16 muffins
Markets NOT in Equilibrium: Shortage

Facing a shortage, sellers raise the price,

- Causing $Q^D$ to fall
- and $Q^S$ to rise,
- ...which reduces the shortage.
- And so on... until market reaches equilibrium
Three steps to analyzing changes in equilibrium:

1. Decide whether the event shifts the supply curve, the demand curve, or, in some cases, both curves.
2. Decide whether the curve(s) shifts to the right/to the left.
3. Use the supply-and-demand diagram:
   - Compare the initial and the new equilibrium.
   - Effects on equilibrium price and quantity.
EXAMPLE 3: The Market for Muffins

price of muffins

Market equilibrium

quantity of muffins
EXAMPLE 3A: A Shift in Demand

EVENT A: Increase in the price of doughnuts.

STEP 1: $D$ curve shifts
- Muffins and doughnuts: substitutes

STEP 2: $D$ shifts right
- Consumers buy fewer expensive doughnuts and switch to muffins.

STEP 3: Increase in price and quantity of muffins.
EXAMPLE 3B: A Shift in Supply

EVENT B: New technology of producing muffins.

STEP 1: $S$ curve shifts
Technology reduces production costs

STEP 2: $S$ shifts right
Lower cost makes production more profitable at any given price.

STEP 3: Decrease in price and increase in quantity
EXAMPLE 3C: A Shift in Both S and D

**EVENTS:** Price of doughnuts rises **AND** new technology reduces production costs.

**STEP 1:** Both curves shift.

**STEP 2:** Both shift to the right.

**STEP 3:**
- $Q$ rises but the effect on $P$ is ambiguous:
- If demand increases more than supply, $P$ rises.
EXAMPLE 3C: A Shift in Both S and D

EVENTS: Price of doughnuts rises AND new technology reduces production costs

STEP 3: $Q$ rises, but the effect on $P$ is ambiguous:

If supply increases more than demand, $P$ falls.
How Prices Allocate Resources

“Markets are usually a good way to organize economic activity”

In market economies

- Prices adjust to balance supply and demand

These equilibrium prices

- Are the signals that guide economic decisions and thereby allocate scarce resources
Use the three-step method to analyze the effects of each event on the equilibrium price and quantity of iPad Pro.

A. Event A: A fall in the price of Galaxy Tab S7+
B. Event B: The price of Apple A12Z CPU falls because of an abundant supply of CPUs beyond TSMC.
C. Event C: Events A and B both occur simultaneously.
What is the effect on the equilibrium price and quantity of iPad Pro if there is a fall in the price of Galaxy Tab S7+?
Active Learning 3A. Galaxy Tab S7+ Prices Fall

**STEPS:**

1. $D$ curve shifts
2. $D$ curve shifts left
3. $P$ and $Q$ both fall

![Graph showing the market for iPad Pro with demand curves shifting left, resulting in a decrease in price and quantity.](image)
What is the effects on the equilibrium price and quantity of iPad Pro if the price of Apple A12Z CPU falls because of an abundant supply of CPUs beyond TSMC?
Active Learning 3B. Fall in Price of A12Z CPUs

**STEPS:**

1. *S* curve shifts
2. *S* curve shifts right
3. *P* falls, *Q* rises

![Graph showing the market for iPad Pro with supply and demand curves shifted right from S1 to S2, leading to a decrease in price from P1 to P2 and an increase in quantity from Q1 to Q2.](image)
What is the effects on the equilibrium price and quantity of iPad Pro if there is a fall in the price of Galaxy Tab S7+ AND the price of Apple A12Z CPU falls because of an abundant supply of CPUs beyond TSMC?
Active Learning 3C. Events A and B Together

**STEPS:**

1. Both curves shift (see parts A & B)
2. $D$ shifts left, $S$ shifts right
3. $P$ falls.

Effect on $Q$ is ambiguous:
- the fall in demand reduces $Q$,
- the increase in supply increases $Q$.

The market for iPad Pro
You are Watching a National News Broadcast.

It is reported that a typhoon is heading for the coast of Madou (麻豆) and that it will likely destroy much of this year’s pomelo (文旦) crop. Your roommate says, “This is not going to affect me, I don’t eat pomelos, I only drink grapefruit juice.”

A. As an eager economics student, what’s your response going to be? Explain.

B. What other markets will be impacted by the destroyed pomelo crop? How?
Your roommate says, “This is not going to affect me, I don’t eat pomelos, I only drink grapefruit juice.” As an eager economics student, what’s your response going to be?
It is reported that a typhoon is heading for the coast of Madou (麻豆) and that it will likely destroy much of this year’s pomelo (文旦) crop. What other markets will be impacted by the destroyed pomelo crop?
Chapter in a Nutshell

- Economists use the model of supply and demand to analyze competitive markets.
  - Many buyers and sellers, all are price takers
- The demand curve shows how the quantity of a good demanded depends on the price.
  - Law of demand: as the price of a good falls, the quantity demanded rises; the $D$ curve slopes downward
- Other determinants of demand: income, prices of substitutes and complements, tastes, expectations, and number of buyers.
  - If one of these factors changes, the $D$ curve shifts
The supply curve shows how the quantity of a good supplied depends on the price.

- Law of supply: as the price of a good rises, the quantity supplied rises; the $S$ curve slopes upward.

Other determinants of supply: input prices, technology, expectations, and number of sellers.

- If one of these factors changes, supply curve shifts.

The intersection of the supply and demand curves determines the market equilibrium.

- At the equilibrium price, quantity demanded = quantity supplied
The behavior of buyers and sellers naturally drives markets toward their equilibrium.

- When the market price is above the equilibrium price, there is a surplus of the good, which causes the market price to fall.
- When the market price is below the equilibrium price, there is a shortage, which causes the market price to rise.
To analyze how any event influences a market, we use the supply-and-demand diagram to examine how the event affects the equilibrium price and quantity.

1. Decide whether the event shifts the supply curve or the demand curve (or both).
2. Decide in which direction the curve shifts.
3. Compare the new equilibrium with the initial one.

In market economies, prices are the signals that guide economic decisions and thereby allocate scarce resources.
Chapter 4: Supply and Demand

- Supply, Demand, and Equilibrium
  - Step 1: Identify which curve shifts (or both)
  - Step 2: Identify what direction did it shift
  - Step 3: Use the S/D graph to find how equilibrium price and quantity change

Homework:
- Mankiw, Chap.4, Problem 1, 2, 5, 8, 10, 11

Challenge Questions/Past Midterms:
- 2007 - Part Q1, Q4a, Q6a
Chapter 4: Challenge Questions/Past Midterms

- 2008 - Part A (+ Multi-Choice Q3)
- 2009 - (Multi-Choice Q4-9)
- 2010 - (True/False Q3)
- 2012 - Part A1-A6 (+ True/False Q1-Q2)
- 2013 - Part A1-A2
- 2015 - (True/False A1-A3)
- 2016 - Part B1-B2
- 2020 - Part D2
Chapter 4: Additional Homework Questions

- True or False. If the demand for lettuce falls, the price will fall, causing the demand to go back up.

- True or False. Suppose the enrollment at your university unexpectedly declines. Then the apartment owners in the area will face higher vacancy rates and might raise their rents to compensate.

- True or False. The discovery of a new method of birth control that is safer, cheaper, more effective, and easier to use than any other method would reduce the number of unwanted pregnancies.
Ch.4: The Market Forces of Supply and Demand

Questions about chapter 4?
Audience Q&A Session
Principles of Microeconomics

Ch. 4:

The End
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