

## A scenario:

- You design websites for local businesses.
- You charge \$2,000 per website, and currently sell 12 websites per month.
- Your costs are rising (including the opportunity cost of your time)
- You consider raising the price to $\$ 2,500$.
- The law of demand: you won't sell as many websites if you raise your price.
- How many fewer websites?
- How much will your revenue fall, or might it increase?

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## Look for the answers to these questions:

- What is elasticity?
- What kinds of issues can elasticity help us understand?
- What is the price elasticity of demand? How is it related to the demand curve? How is it related to revenue \& expenditure?
- What is the price elasticity of supply? How is it related to the supply curve?
- What are the income and cross-price elasticities of demand?

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as permitted in a license distrituted with a certain product or sevicice or otherwise on a password protected website or school-appoved leaning The Elasticity of Demand

## - Elasticity

-Measure of the responsiveness of $\boldsymbol{Q}^{d}$ or $\boldsymbol{Q}^{s}$

- To a change in one of its determinants
- Price elasticity of demand
- How much the quantity demanded of a good responds to a change in the price of that good
- Loosely speaking, it measures the pricesensitivity of buyers' demand





## The Price Elasticity of Demand

- Midpoint method
-The midpoint is the number halfway between the start and end values
- The average of those values
- $\%$ change $=\frac{\text { end value }- \text { start value }}{\text { midpoint }} \times 100 \%$
- Price elasticity of demand $=\frac{\frac{Q_{2}-Q_{1}}{\left(Q_{2}+Q_{1}\right) / 2}}{\frac{P_{2}-P_{1}}{\left(P_{2}+P_{1}\right) / 2}}$

|Calculating Percentage Changes



## Active Learning 1

Using the midpoint method to calculate percentage changes:

- \% change in $\mathrm{P}=$
$[(\$ 54,100-\$ 35,900) / \$ 45,000] \times 100=40.44 \%$
- \% change in $\mathrm{Q}^{\mathrm{d}}=$

$$
[(10,600-8,400) / 9,500] \times 100=23.16 \%
$$

- Price elasticity of demand =
$=\%$ change in $Q^{d} / \%$ change in $P$
$=23.16 / 40.44=0.57$

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## The Price Elasticity of Demand

Example 1: Samsung S9+ vs. iPhone XS Max -Prices of both of these goods rise by $20 \%$.

- For which good does $Q^{d}$ drop the most? Why?
- Samsung S9+ has close substitutes (LG G7, HTC U12+, Sony Xperia XZ Premium), so buyers can easily switch if the price rises
- iPhone XS Max has no close substitutes, so a price increase would not affect demand much
- Price elasticity is higher when close substitutes are available



## The Price Elasticity of Demand

Example 2: Blue Jeans vs. Clothing -Prices of both of these goods rise by $20 \%$.

- For which good does $Q^{d}$ drop the most? Why?
- For a narrowly defined good, blue jeans, there are many substitutes
There are fewer substitutes available for broadly defined goods (clothing)
Price elasticity is higher for narrowly defined goods than for broadly defined ones.


## The Price Elasticity of Demand

Example 4: Gasoline in the Short Run vs. Gasoline in the Long Run

- The price of gasoline rises $20 \%$. Does $\boldsymbol{Q}^{d}$ drop more in the short run or the long run? Why?
- There's not much people can do in the short run, other than ride the bus or carpool.
- In the long run, people can buy smaller cars or live closer to work.
- Price elasticity is higher in the long run



## The Price Elasticity of Demand

- Variety of demand curves
-Demand is perfectly inelastic
- Price elasticity of demand $=0$
- Demand curve is vertical
-Demand is perfectly elastic
- Price elasticity of demand = infinity
- Demand curve is horizontal
- The flatter the demand curve
-The greater the price elasticity of demand

[^0]


A Few Elasticities from the Real World

| Eggs | 0.1 |
| :--- | :--- |
| Healthcare | 0.2 |
| Cigarettes | 0.4 |
| Rice | 0.5 |
| Housing | 0.7 |
| Beef | 1.6 |
| Peanut Butter | 1.7 |
| Restaurant meals | 2.3 |
| Mountain Dew | 4.4 |



## Selected Price Elasticity (from Wiki)

## - Rice

- -0.47 (Austria)
- -0.80 (Bangladesh)
- -0.80 (China)
-     - 0.25 (Japan) $\quad-0.55$ (South Africa)
--0.55 (US)
- Eggs
- -0.1 (US: Household only),
- -0.35 (Canada),
- Livestock
- -0.5 to -0.6 (Broiler






## Price Elasticity and Total Revenue

Continuing our scenario, if you raise your price from $\$ 2,000$ to $\$ 2,500$, would your revenue rise or fall?

$$
\text { Total Revenue }(T R)=P \times Q
$$

- A price increase has two effects on revenue:
- Higher revenue: because of the higher $P$
- Lower revenue: you sell fewer units (lower Q)
- Which of these two effects is bigger?
- It depends on the price elasticity of demand


## Price Elasticity and Total Revenue

- For a price increase, if demand is elastic
- $E>1: \%$ change in $Q>\%$ change in $P$
- TR decreases: the fall in revenue from lower $Q>$ the increase in revenue from higher $P$
- For a price increase, if demand is inelastic
- $\mathrm{E}<1$ : \% change in $\mathrm{Q}<\%$ change in P
- TR increases: the fall in revenue from lower $Q<$ the increase in revenue from higher $P$

[^1]

## Active Learning 2 <br> Elasticity and revenue

A. Pharmacies raise the price of insulin by 10\%.

- Does total expenditure on insulin rise or fall?
B. As a result of a fare war, the price of a luxury cruise falls $20 \%$.
- Does luxury cruise companies' total revenue rise or fall?



## Active Learning 2

Answers
A. Pharmacies raise the price of insulin by 10\%.

- Does total expenditure on insulin rise or fall?
- Expenditure $=P \times Q$
- Since demand is inelastic, Q will fall less than $10 \%$, so expenditure rises.


## Active Learning 2

Answers
B. As a result of a fare war, the price of a luxury cruise falls $20 \%$.

- Does luxury cruise companies' total revenue rise or fall?
- Revenue $=P \times Q$
- The fall in $P$ reduces revenue, but $Q$ increases, which increases revenue. Which effect is bigger?
- Since demand is elastic, Q will increase more than $20 \%$, so revenue rises.

Does Drug Interdiction Increase or Decrease Drug-related Crime?

1. Increase the number of federal agents devoted to the war on drugs

- Illegal drugs: supply curve shifts left
- Higher price and lower quantity
-Amount of drug-related crimes
- Inelastic demand for drugs
- Higher drugs price: higher total revenue
- Increase drug-related crime

[^2]| Policy 1: Interdiction |  |
| :---: | :---: |
| Interdiction reduces the Price of supply of drugs. Drugs | new value of drug- |
|  |  |
|  | $D_{1}$ |
| Demand for drugs is $\quad \boldsymbol{P}_{2}$inelastic: $\boldsymbol{P}$ rises |  |
| proportionally more |  |
| than $\boldsymbol{Q}$ falls. |  |
| Result: an increase in |  |
| total spending on | $Q_{2} Q_{1} \quad$ Quantity |
| drugs, and in drug- | of Drugs |
| related crime |  |
|  |  |



$\quad$| Does Drug Interdiction Increase |
| :---: |
| or Decrease Drug-related Crime? |

2. Policy of drug education

- Reduce demand for illegal drugs
- Left shift of demand curve
- Lower quantity
- Lower price
-Reduce drug-related crime


## The Price Elasticity of Supply

- Price elasticity of supply
-How much the quantity supplied of a good responds to a change in the price of that good
-Percentage change in quantity supplied
- Divided by the percentage change in price
-Loosely speaking, it measures sellers' price-sensitivity

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## The Price Elasticity of Supply

- Variety of supply curves
-Supply is perfectly inelastic
- Price elasticity of supply $=0$
- Supply curve is vertical
-Supply is perfectly elastic
- Price elasticity of supply = infinity
- Supply curve is horizontal
- The flatter the supply curve - The greater the price elasticity of supply






## The Determinants of Supply Elasticity

- Greater price elasticity of supply
-The more easily sellers can change the quantity they produce
- Supply of beachfront property - harder to vary and thus less elastic than supply of new cars
- Price elasticity of supply is greater in the long run than in the short run
- In the long run: firms can build new factories, or new firms may be able to enter the market





## Active Learning 3

Elasticity and changes in equilibrium
The supply of beachfront property is inelastic. The supply of new cars is elastic.
Suppose population growth causes demand for both goods to double (at each price, $Q^{d}$ doubles).

- For which product will $\boldsymbol{P}$ change the most?
- For which product will $\boldsymbol{Q}$ change the most? |  |
| :--- | :--- |


## Active Learning 3

When supply is elastic, an increase in demand has a bigger impact on quantity than on price.


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How the Price Elasticity of Supply Can Vary


## Other Elasticities of Demand

- Income elasticity of demand
-How much the quantity demanded of a good responds to a change in consumers' income
-Percentage change in quantity demanded
- Divided by the percentage change in income
-Normal goods: income elasticity > 0
- Inferior goods: income elasticity $<0$

[^3]- Cross-price elasticity of demand
-How much the $\boldsymbol{Q}^{d}$ of one good responds to a change in the price of another good
-Percentage change in $\boldsymbol{Q}^{d}$ of the first good
- Divided by the percentage change in price of the second good
-Substitutes: cross-price elasticity $>0$
-Complements: cross-price elasticity $<0$

Applications
Oil High?
- Increase in prices 1973-1974, 1971-1981
Applications
- Can Good News for Farming Be Bad
-News for Farmers?
production per acre $20 \%$
- Can Good News for Farming Be Bad News for Farmers?
-New hybrid of wheat - increase production per acre 20\%
- Supply curve shifts to the right
- Higher quantity and lower price
- Demand is inelastic: total revenue falls
-Paradox of public policy: induce farmers not to plant crops


A Reduction in Supply in the World Market for Oil


## Applications

- Why Did OPEC Fail to Keep the Price of Oil High?
- Increase in prices 1973-1974, 1971-1981
-Short-run: supply and demand are inelastic
- Decrease in supply: large increase in price
-Long-run: supply and demand are elastic
- Decrease in supply: small increase in price


## Summary

- Elasticity measures the responsiveness of $\boldsymbol{Q}^{d}$ or $\boldsymbol{Q}^{s}$ to one of its determinants.
- Price elasticity of demand equals percentage change in $\boldsymbol{Q}^{d}$ divided by percentage change in $P$.
When it's less than one, demand is "inelastic." When greater than one, demand is "elastic."
- When demand is inelastic, total revenue rises when price rises. When demand is elastic, total revenue falls when price rises.


## Summary

- Demand is less elastic in the short run, for necessities, for broadly defined goods, and for goods with few close substitutes.
- Price elasticity of supply equals percentage change in $\boldsymbol{Q}^{s}$ divided by percentage change in $P$.
When it's less than one, supply is "inelastic." When greater than one, supply is "elastic."
- Price elasticity of supply is greater in the long run than in the short run.


## Summary

- The income elasticity of demand measures how much quantity demanded responds to changes in buyers' incomes.
- The cross-price elasticity of demand measures how much demand for one good responds to changes in the price of another good.
- The tools of supply and demand can be applied in many different kinds of markets. This chapter uses them to analyze the market for wheat, the market for oil, and the market for illegal drugs.


## Chapter 5: Elasticity

- Different Types of Elasticities
- Price Elasticity
- Income Elasticity
- Cross Price Elasticity

Homework:

- Mankiw, Ch. 5, Problem 2, 7-12

Chapter 5: Challenge Questions/ex-Midterm

- 2007 - Essay Q2
- 2008 - Essay D (Multi-Choice Q4-5)
- 2009 - Essay C5-C8 (Multiple Choice Q10)
- 2010 - (True/False Q4)
- 2012 - Essay C (True/False Q5-6)
- 2013 - Essay A3-A4, B (True/False Q4-5)
- 2014 - Essay C1
- 2015 - Essay B1-B3 (True/False A6)
- 2016 - Essay A, B3-B4, F


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