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	re	fficiency: Are we getting the most that we can out of our scansources?  quity: Is what we're getting out of our resources fairly dstributed				
	• <u>D</u>	quity. Is what we're getting out of our resources fairly astributes				
1.	2 F	Resource Allocation Methods				
	• So	carce resources might be allocated by				
		- Market price				
		<ul> <li>Command (government, organizations and their hierarchical st tures, rations, etc.)</li> </ul>	ruc-			
		- Majority rule				
		- Contest				
		- First come, first served				
		- Lottery				

- Force

## 1.3 Demand and Consumer Surplus

- Demand, Willingness to Pay, and Value
  - Value is what we get, price is what we pay
  - The value of one more unit of a good or service is its marginal benefit
  - The maxumum price that a person is willing to pay reveals marginal benefit.
  - The demand curve is a marginal benefit curve
- Individual Demand and Market Demand
  - The relationship between the price of a good and the quantity demanded
    - \* by one person: individual demand
    - \* by all buyers in the market: market demand
  - The market demand curve is the horizontal sum of individual demand curves

## • Consumer Surplus

- the excess of the benefit recieved from a good over the amount paid for it
- Calculate as the marginal benefit of a good price, summed over quantity bought
- Market consumer surplus is the sum of individual consumer surplus

## 1.4 Supply and Producer Surplus

- Supply and Marginal Cost
  - To make a profit, firms must sell their output for a price > cost of production
  - Cost is what the producer gives up, price is what the producer recieves
- Supply, Marginal Cost, and Minimum Supply-Price
  - The cost of one more unit of a good or service is the marginal cost

- The minimum price that a firm is willing to accept is its marginal cost
- A supply curve is a marginal cost curve
- The market supply curve is the horizontal sum of the individual supply

curves and is formed by adding the quantities supplied by all the producers at each price.

## • Producer surplus

- The excess of the amount recieved from a sale over the cost of production
- Calculate as price marginal cost, summed over quantity

#### 1.5 Is the Market Efficient?

- Efficiency of Competitive Equilibrium
  - Resources are allocated efficienty when marginal social benefit = marginal social cost
  - If nobody other than producers and consumers are effected, the competitive equilibrium can allocate resources efficiently

## 1.6 Underproduction and Overproduction

- Market failure occurs upon an inefficient outcome (overproduction or underproduction)
- Deadweight loss is the quantification of inefficiency by calculating the area of the full triangle before or after the equilibrium on a marginal social benefit & cost curve

#### 1.7 Market Failure

- Sources of Market Failure:
  - Price and quantity regulations -> blocks price & production, leads to underproduction
  - Taxes and subsidies -> taxes lead to underproduction, subsidies lead to overproduction

- Externalities -> a cost/benefot affecting someone other than seller/buyer, leads to either underproduction or overproduction
- Public Goods and Common Resources
  - \* Public goods: benefit everyone, nobody can be excluded. Nobody wants to pay for a public good, leading to underproduction.
  - \* Common resouce: owned by nobody, but can be used by everyone. Leads to tragedy of the commons and overproduction
  - \* Monopoly -> self-interest to produce profits results in underproduction
  - \* High Transaction costs -> leads to underproduction

#### 1.8 Fairness

- Ideas of fairness can be divided into two rules
  - Not fair if the result isn't fair
    - \* Utilitarianism: greatest happiness for greatest number
  - Not far if the rules aren't fair

#### 1.8.1 It's not Fair if the Results aren't Fair

- If everyone gets the same marginal utility from a given amount of income, and if the marginal benefit of income decreases as income increases, then taking a dollar from a richer person and giving it to a poorer person increases total benefit
- Only when income is equally distributed has the greatest happiness been achieved
- Utilitarianism ignores the cost of making income transfers
- Recognizing these costs leads to the big tradeoff between efficiency and fairness

#### 1.8.2 It's not Fair if Rules aren't Fair

- Symmetry principle: the requirement that people in similar situation be treated similarly
- Nozick suggests that fairness is based on two rules

- The state must create and enforce laws that establish/protect private property
- Private property may be transferred form one person to another only by voluntary exchange

## 2 Chapter 4

#### 2.1 Introduction to Elasticity

 closeness of substitutes is critical to understanding elasticity of supply and demand

## 2.2 Elasticity of Demand

## 2.2.1 Calculting Elasticity of Demand

- Price elasticity of demand is a unit free measure of the responsiveness of quantity demanded to a change in price when all other influences stay the same
- percentage change in quantity demanded/percentage change in price
- percent change in price is calculated as change in price/average of two goods/services

#### 2.2.2 Inelastic and Elastic Demand

- Demand can be inelastic, unit elastic, or elastic
- Elasticity can range from 0 to infinity
- If quantity demanded doesn't change when the price changes, price elasticity = 0 and the good has perfectly inelastic demand (Vertical demand curve)
- If price elasticity equals exactly one, the good has unit elastic demand
- If price elasticity of demand is less than 1 then the good has inelastic demand
- If price elasticity is greater than 1, then the good has an elastic demand
- If the price elasticity is infinity, the good has a perfectly elastic demand (Horizontal demand curve)

## 2.3 Factors Influencing Elasticity of Demand

#### 2.3.1 Closeness of substitutes

- the closer the substitutes, the more elastic the demand for a good or service
- necessities, such as food or housing, generally have an inelastic demands
- luxuries, such as exotic vacations, generally have elastic demand

## 2.3.2 Proportion of Income Spent on Good

• The greater the portion of income consumers spend on a good, the larger the elasticity of demand

#### 2.3.3 Time Elapsed Since Price Change

• The more time consumers have to adjust to a price change or the longer the good can be stored without losing its value, the more elastic the demand for the good

# 2.4 Elasticity on a Linear Demand Curve & Total Revenue Test

- At the midpoint of a linear demand curve, demand is unit elastic
- At prices above the midpoint, demand is elastic
- At prices below the midpoint, demand is inelastic

## 2.4.1 Total Revenue and Elasticity

- Total revenue from the sale of a good or service = price of good \* quantity sold
- Raising the price doesn't always increase total revenue
- If demand is elastic, a 1% price cut increases quantity sold by >1%, total revenue decreases
- If demand is inelastic, a 1% price cut increases the quantity <1%, total revenue decreases

• If demand is unit elastic a 1% price cut increases the quantity sold by 1%, total revenue same

#### 2.4.2 Total Revenue Test

- a method of estimating the price elasticity of demand by observing the change in total revenue that results from a price change
- If a price cut increases total revenue, demand is elastic
- If price cut decreases total revenue demand is inelastic
- If a price cut doesn't change total revenue, demand is unit elastic
- On a bell curve, increase shows elastic, decrease shows inelastic, and peak is unit elastic

## 2.5 Income Elasticity and Cross Elasticity of Demand

#### 2.5.1 Income Elasticity

- Income elasticity of demand measures how the quantity demanded responds to a change in income
  - % change in quantity demanded/% change in income
- If income elasticity is >1, demand is income elastic and the good is a normal good
- If the income elasticity is 0<x<1, demand is income inelastic and the good is normal elastic
- If income elasticity is <0, the good is an inferior good

#### 2.5.2 Cross Elasticity of Demand

- Measure of the responsiveness of demand to change in the price of a substitute/complement
  - % change in quantity demanded/ % change in price of substitute/complement
- Cross elasticity of demand is:
  - positive for a substitute
  - negative for a complement

## 2.6 Elasticity of Supply

- Elasticity of supply: measures the responsiveness of quantity suppled to a change in price
  - % change in quantity supplied / % change in price
- Supply is perfectly inelastic when supply curve is vertical and elasticity = 0
- Supply is unit elastic if the supply curve is linear and passes through the origin
- Supply is perfectly elastic when the supply curve is elastic and the elasticity = infinity

## 2.6.1 Factors Influencing Elasticity of Supply

- Depends on
  - Resource substitution possibilities
    - \* The easier it is to substitute among resources used, the greater the elasticity of supply
  - Time frame for supply decision
    - \* Momentary supply perfectly inelastic for physical goods
    - \* Short-run supply is somewhat elastoc
    - \* Long-run supply is the most elastic

# 3 Chapter 3

#### 3.1 Introduction

- Markets are any arrangements that enable buyers and sellers to get information and do business with each other
- Competitive Market: many buyers and many sellers so no single buyer or seller can influence prices

#### 3.2 Demand

- Reflects the buyers' side of the market
- If you demand something, you
  - want it
  - can afford it
  - have a definite plan to buy it
- Quantity demanded: amount that consumers plan to buy during a particular time @ a particular price
- Law of Demand: other things remaining the same, the higher the price of a good, the smaller the quantity demanded (and vice versa)
- Substitution Effect: when the relative price of a good rises, people seek substitutes so the quantity demanded decreases
- When the price of a good rises relative to income, people cannot afford all the things they previously bought so quantity demanded decreases
- Demand Curve and Demand Schedule
  - the term demand refers to the entire relationship between good and quantity demanded
- Demand Curve: exhibits relationshit between quantity demanded and price when all other consumers' planned purchases remain constant
- Willingess and Ability to Pay
  - The smaller the quantity available, the higher the price someone is willing to pay for another unit
  - Willingness to pay measures marginal benefit
- Changes in Demand: when some influence on buying plans other than price changes, there is a shift in demand for that good
- 6 factors influencing demand:
  - Price of related goods
    - \* substitutes good that can be used in place of another
    - \* complement good that is used in conjunction with another

- \* If \$ substitute inc or \$ complement dec, demand of good inc
- \* if \$ substitute dec or \$ complement inc, demand of good dec
- Expected future prices
  - \* if expected future price inc, current demand inc
  - \* if expected future price dec, current demand dec

## - Income

- \* normal good: a good for which demand inc as income inc
- \* inferior good: a good for which demand dec as income inc
- \* if expected future income increases/credit is easier to get, current demand inc
- Population
  - \* The higher the population, the higher the demand
- Preferences
  - \* People with the same income have different demands if they have different preferences

## 3.3 Supply

- If a firm is a supplier, they
  - have the resources and tech to produce it
  - can profit from producing it
  - has a definite plan to produce and sell it
- Quantity supplied: the amount producers plan to sell during a given time at a particular price
- Law of Supply: Other things remaining the same, the higher the price of a good, the greater the quantity supplied (and vice versa).
- Supply Curve and Supply Schedule
  - Minimum supply price: As quantity produced inc, marginal cost inc.
  - The lowest price at which someone is willing to sell an additional unit rises
  - This lowest price is called the marginal cost

- Changes in Supply
  - Increases in supply shifts the curve to the right (and vice versa)
- Factors that affect Supply
  - Prices of factors of production
    - \* If the price of an input inc, supply dec; curve shifts left
  - Prices of related goods produced
    - \* denoted by substitute for production, not just substitute
    - \* supply of a good inc if price of a substitute dec
    - \* complements in production: goods that must be produced together (beef & leather)
    - $\ast\,$  supply of a good inc if the price of a complement in production inc
  - Expected Future Prices
    - \* If expected future price inc, current supply dec
  - Number of Suppliers
    - \* as number of suppliers inc, supply inc
  - Technology
    - \* Advances in technology lower the cost of making existing products
    - \* inc in technology means inc in supply
  - State of Nature
    - \* natural forces and disasters can dec supply

## 3.4 Equilibrium

- Equilibrium: a situation in which opposing forces balance each other
- Equilibrium Price: the price at which quantity demanded = quantity supplied
- Equilibrium Quantity: quantity bought and sold at equilibrium cost
- Price Regulation
  - Price regulates buying and selling plans
  - Price adjusts when plans don't match

- Price adjustments
  - Surplus forces prices down
  - Shortage forces prices up
- Increases in demand
  - When demand increases without changes in supply, shortages occur
  - Price therefore increaes
- Decrease in demand
  - At the original price, there is a surplus
  - Price therefore falls
- Increase in supply
  - At the original price, there is a surplus
  - Price therefore falls
- Decrease in supply
  - At the original price, there is a shortage
  - Price therefore increases

# 4 Chapter 2

#### 4.1 Production Possibilities Frontier

- PPF is the boundary between combinations of goods and services that can and can't be prodiced
- Points outside the PPF are unattainable

#### 4.1.1 Production Efficiency

- We can achieve production efficiency if we cannt make more of one good without making les of another such good.
- All points on the PPF are efficient, while all points within the PPF are inefficient

## 4.2 Opportunity Cost on the PPF

- Every choice/movement along the PPF is an opportunity cost
- Opportunity Cost = Amnt given up/Amnt gained
- Opportunity cost increases as we move along the PPF
  - Because resources are not equally productive for all activities, the PPF bows outwards
  - The outward bow of the PPF means that as the quantity of each good increases, so does the opportunity cost

#### 4.3 Marginal Costs

- Marginal Cost: The opportunity cost of producing one more unit of that good
- Marginal Cost curve slopes upward for the same reason that the PPF bows outward

## 4.4 Marginal Benefits

- Preferences: A description of a person's likes and dislikes
- Marignal benefit: the benefit recieved from consuming one more unit of that good
- Marginal benefot is measured by the amount that a person is willing to pay for one more unit of a particular good or service
- Principle of Decreasing Marginal Benefit: The more we have of any good, the smaller the marginal benefit of that good

#### 4.5 Allocative Efficiency

- When we cannot produce more of any one good without giving up some other good that we value more highly
- Point at which marginal cost and marginal benefit curve meet

## 4.6 Comparative & Absolute advantage

- Comparative advantage: When a person can perform an activity at a lower opportunity cost than anyone else
- Absolute advantage: When a person is more productiv than others

#### 4.7 Economic Growth

- Two key factors:
  - Technnological Change
  - Capital accumulation (growth of capital resources)
- Economic growth is not free, investing in tech and capital costs production today but helps production tomorrow through smart investment

#### 4.8 Cricular Flow Model

- Need:
  - Firms (take input, make output)
  - Markets
  - Property Rights
  - Money

# 5 Chapter 1

#### 5.1 Scarcity

- all economic questions arise because we want more than we can get
- inability to satisfy all wants because of scarcity
- scarcity = limited resources

#### 5.2 Definition of Economics

- because we face scarcity, we must make choices
- incentive = a reward that encourages an action or a penalty that discourages an action

- economics is the social science that studies the choices that individuals, businesses, etc. make as they cope with scarcity and the incentives that influence and reconcile those choices
- Economics divides into two parts:
  - Microeconomics = study of choices that individuals and businesses make & how those choices interact with markets and the influence of governments
  - Macroeconomics = the study of the performance of national and global economies

## 5.3 6 Key Ideas

- a choice is a tradeoff: ever choice is an exchange giving up one thing for another
- making a rational choice: a rational choice compares costs and benefits, maximizing benefit
- benefit = what you gain: the gain or pleasure something brings about, determined by preferences
  - preferences = what a person likes, dislikes, and the intensity of those feelings
- cost = what must be given up
  - opportunity cost = highest val alternative that must be given up
- choosing at the margin: the benefit of pursuing an incremental increase in some action is marginal benefit of that action
  - the opportunity cost of pursuing an incremental increase in some action is marginal cost
  - if marginal benefit > marginal cost, rational choice is to do more of that action
- choices respond to incentives: a change in marginal cost/benefit changes our incentives & choices

#### 5.4 Positive & Normative

- economists distinguish between two types of statements:
  - positive statements: can be tested by checking the facts
  - normative statements: express an untestable opinion
- economists as social scientists
  - economists test economic models
  - economic model = a description of some aspect of the world w only the necessary features
- economists as policy advisors

## 5.5 Resources & Highest Valued Use

- the scope of economics:
  - how do choices end up determining "what, how, and for whom" goods and services get produced
- goods and services are produced using productive resources called factors of production
  - land
  - labor
  - capital
  - entrepreneurship
- who gets goods and services depends on income
  - land earns rent, labor earns wages, capital earns interest, entrepreneruship earns profit
- resources gravitate towards their highest value use

#### 5.6 Self Interest & Social Interest

- self interest = choices that are made because you think they are the best for you
- social interest = choices that are best for society as a whole

- social interest has two dimensions:
  - efficiency: resource use is efficient if it is not possible to make someone better off without making someone else worse off (no waste to be eliminated)
  - fair shares/equity: refers to the fairness with which resource division occurs in a society
- tension between self & social interest: information revolution, climate change, globalization