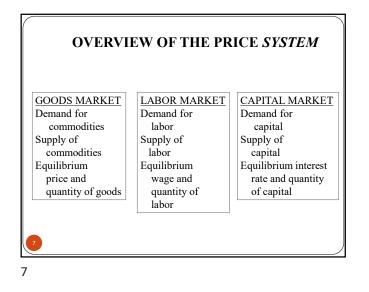
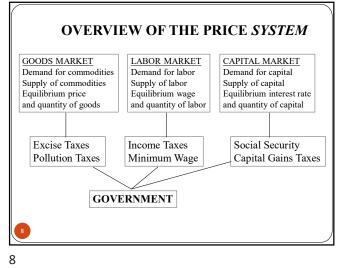
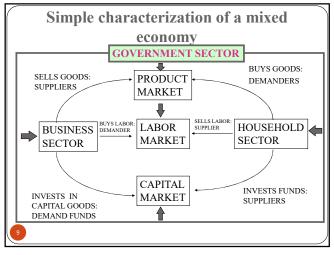


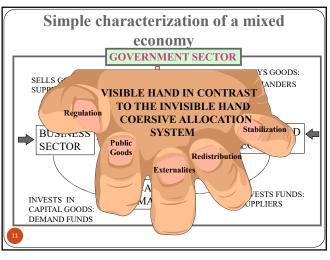
#### **MARKET SYSTEM**

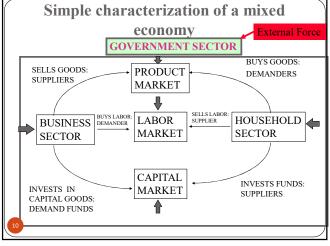
- A price system is a social economic organization based on individual choices and property rights.
- Understanding the price system is important because:
- 1 The market is the alternative to government intervention and control.
- 2 Tax and expenditure policies impact decisions in the private markets.
- 3 The concept of economic efficiency needs to be defined more specifically.

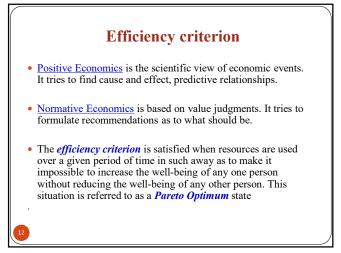




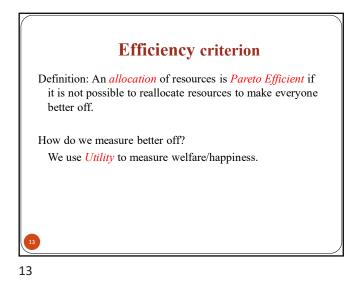


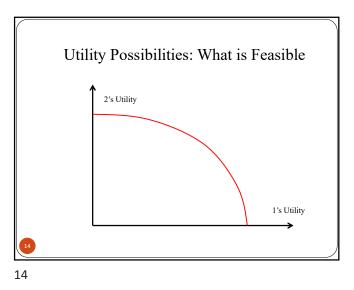


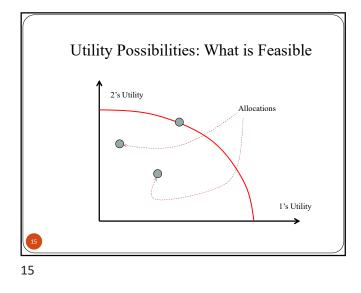


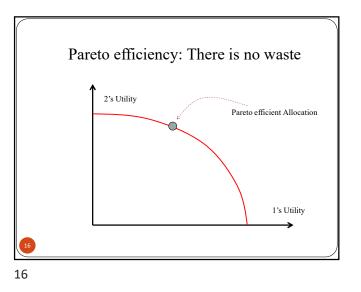


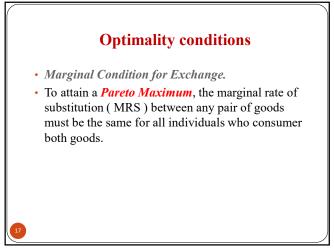


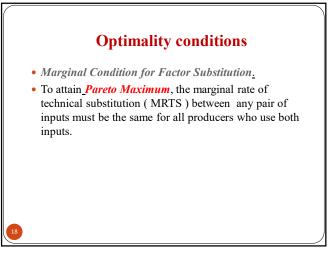












#### **Optimality conditions**

- Marginal Condition for Product Substitution.
- To attain a *Pareto Maximum*, the marginal rate of transformation (MRT) in production must equal the marginal rate of substitution in consumption for every pair of commodities and for every individual who consumes both.

#### **Optimality conditions**

- Corollary Proposition.
- If the political organization of a society is such to accord paramount importance to its individual members -- mechanistic approach to government -- social welfare will be maximized if every consumer, every firm, and every input *market* is perfectly competition.

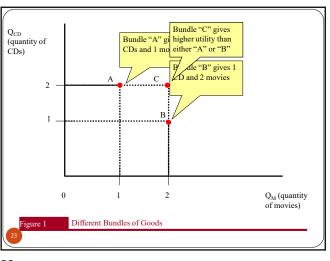
20

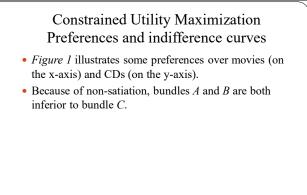
#### CONSTRAINED UTILITY MAXIMIZATION

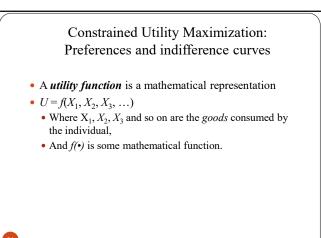
- *Constrained utility maximization* means that all decisions are made in order to maximize the well-being of the individual, subject to his available resources.
- Utility maximization involves *preferences* and a *budget constraint*.
- One of the key assumptions about preferences is *non-satiation*—that "more is preferred to less."

21

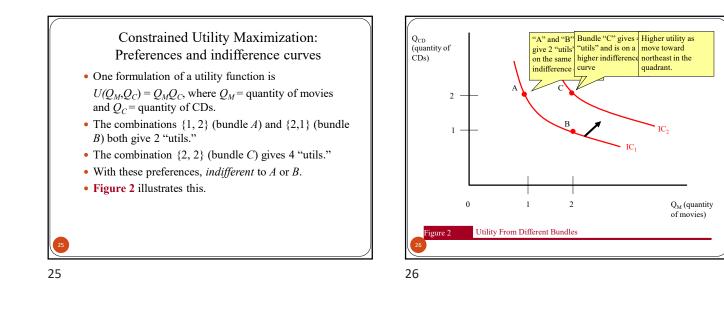
19

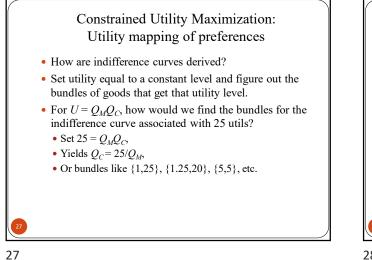


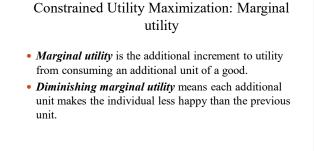












#### **Constrained Utility Maximization:** Marginal utility

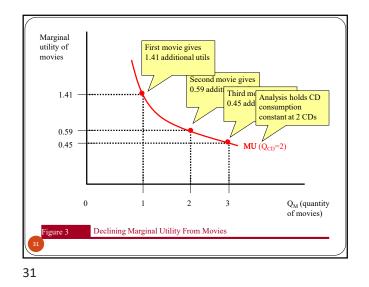
• With the utility function given before,  $U = Q_M Q_C$ , the marginal utility is:

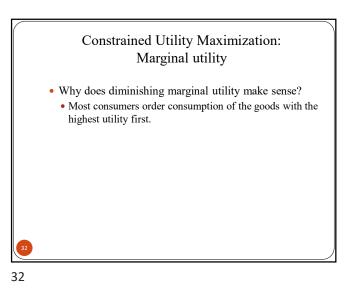
$$MU_{\mathcal{Q}_M} = \frac{\partial U}{\partial \mathcal{Q}_M} = \mathcal{Q}_C$$

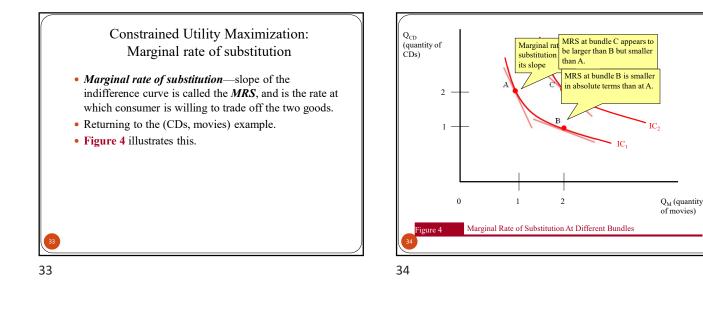
• Take the partial derivative of the utility function with respect to  $Q_M$  to get the marginal utility of movies.

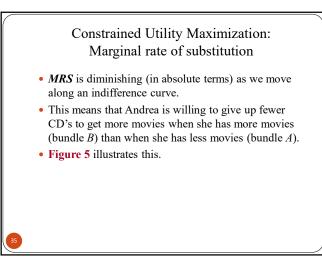
**Constrained Utility Maximization:** Marginal utility

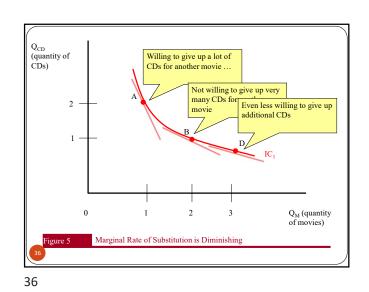
- Evaluating the utility function  $U = (Q_M Q_C)^{1/2}$ , at  $Q_C = 2$ allows us to plot a relationship between marginal utility and movies consumed.
- Figure 3 illustrates this.

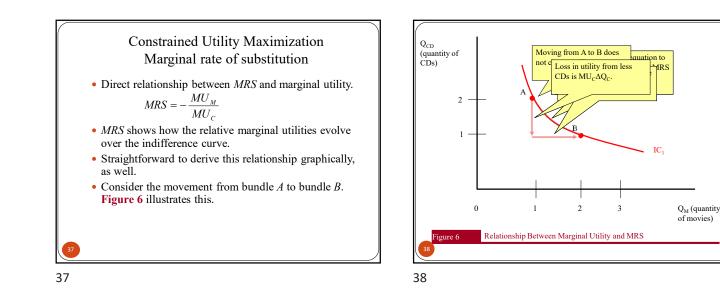


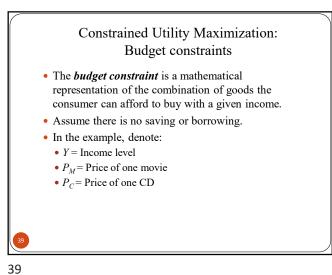


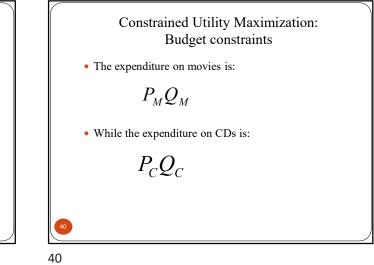


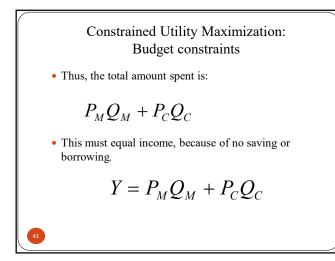


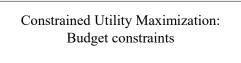




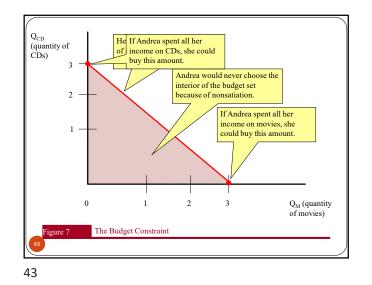


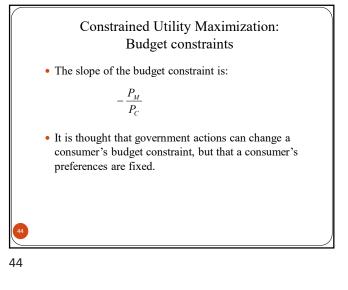


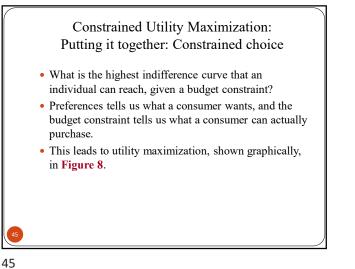


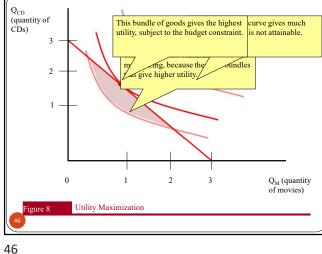


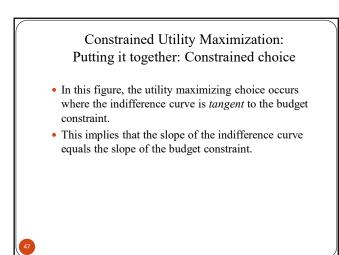
- This budget constraint is illustrated in the next figure.
- Figure 7 illustrates this.

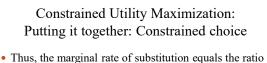








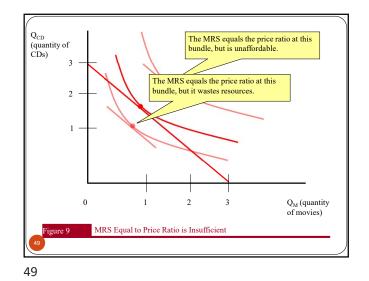




• Thus, the marginal rate of substitution equals the ratio of prices:

$$MRS = -\frac{MU_{M}}{MU_{C}} = -\frac{P_{M}}{P_{C}}$$

- At the optimum, the ratio of the marginal utilities equals the ratio of prices. But this is not the only condition for utility maximization.
- Figure 9 illustrates this.

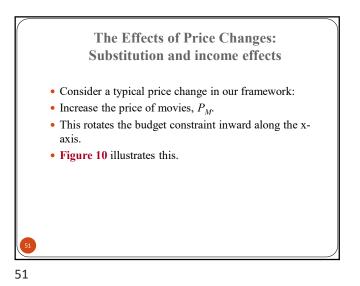


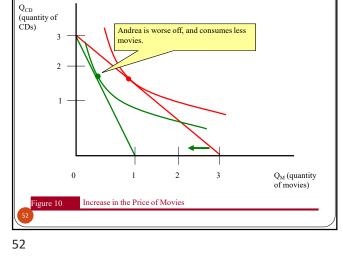
#### Constrained Utility Maximization: Putting it together: Constrained choice

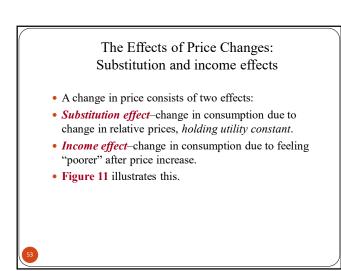
• Thus, the second condition is that all of the consumer's money is spent:

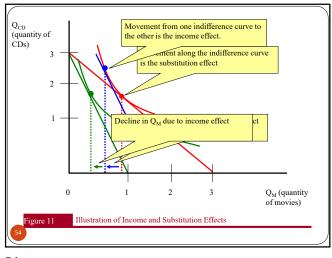
$$Y = P_M Q_M + P_C Q_C$$

• These two conditions are used for utility maximization.

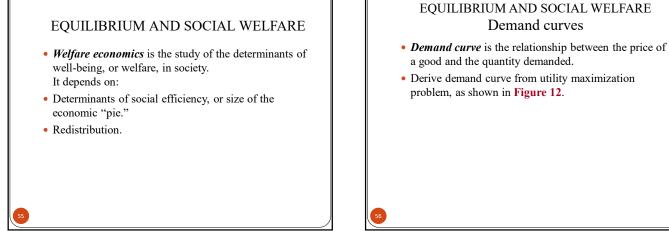


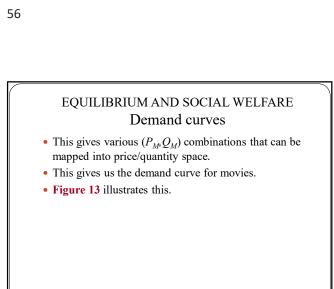




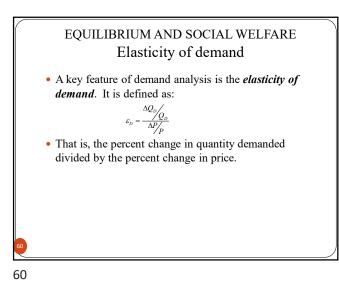


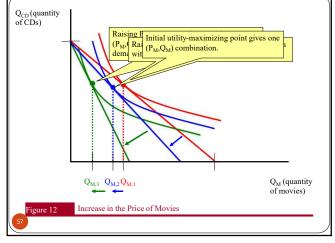


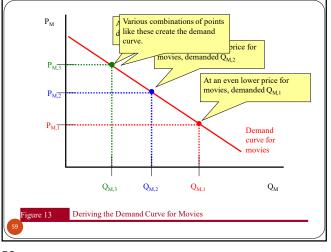


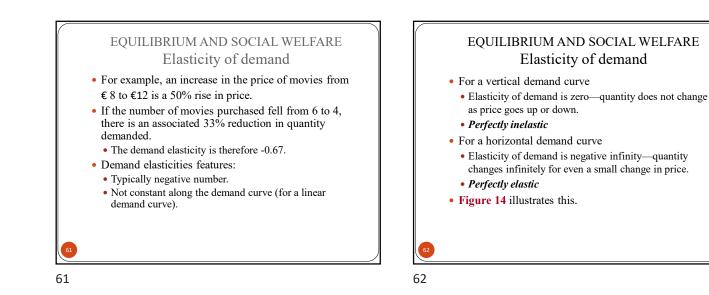


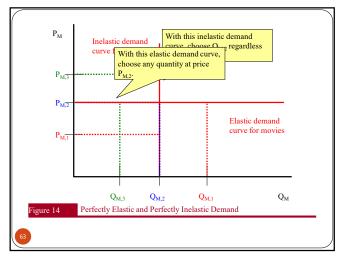
Demand curves

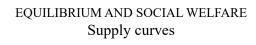


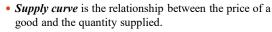












- Derive supply curve from profit maximization problem.
- The firm's *production function* measures the impact of a firm's input use on output levels.

EQUILIBRIUM AND SOCIAL WELFARE Elasticity of demand • More generally, an *elasticity* divides the percent change in a dependent variable by the percent change in an independent variable:  $\varepsilon = \frac{\Delta Y/Y}{\Delta X/X}$ • For example, *Y* is often the quantity demanded or supplied, while *X* might be own-price, cross-price, or income.

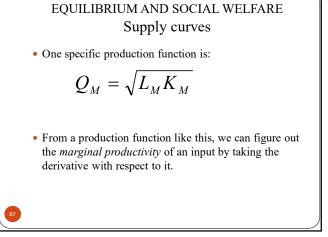
#### EQUILIBRIUM AND SOCIAL WELFARE Supply curves

• Assume two inputs, labor (*L*) and capital (*K*). Firm's production function for movies is, in general:

$$Q_M = f(L_M, K_M)$$

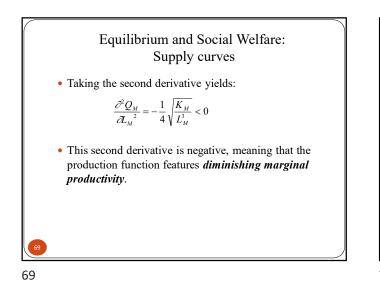
- That is, the quantity of movies produced is related to the amount of labor and capital devoted to movie production.
- Similarly, there would be a production function for CDs.

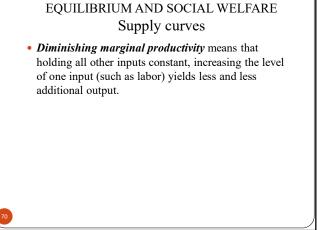
66



## Equilibrium and Social Welfare: Supply curves • For example, the marginal productivity of labor is: $\frac{\partial Q_M}{\partial L_M} = \frac{1}{2} \sqrt{\frac{K_M}{L_M}} > 0$ • This is the partial derivative of Q with respect to L. The marginal product is positive.

68





70

#### EQUILIBRIUM AND SOCIAL WELFARE Supply curves

• The total costs of production are given by:

$$TC = rK + wL$$

• In this case, *r* and *w* are the input prices of capital and labor, respectively.

more amou

71

## EQUILIBRIUM AND SOCIAL WELFARE Supply curves

• If we assume capital is fixed in the short-run, the cost function becomes:

$$TC = r\overline{K} + wL$$

• Thus, only labor can be varied in the short run. The *marginal cost* is the incremental cost of producing one more unit of *Q*, or the product of the wage rate and amount of labor used to produce that unit.

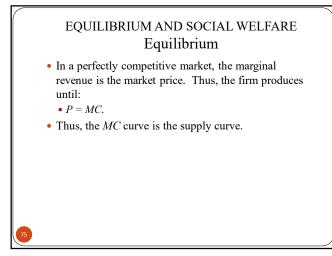
#### EQUILIBRIUM AND SOCIAL WELFARE Supply curves

- Diminishing marginal productivity implies rising marginal costs.
- Since each additional unit, *Q*, means calling forth less and less productive labor at the same wage rate, costs of production rise.

#### EQUILIBRIUM AND SOCIAL WELFARE Supply curves

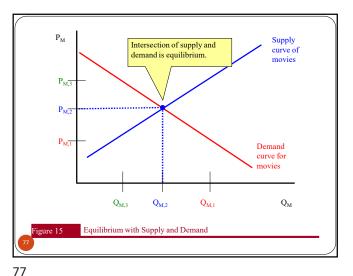
- *Profit maximization* means maximizing the difference between total revenue and total costs.
- This occurs at the quantity where *marginal revenue* equals *marginal costs*.

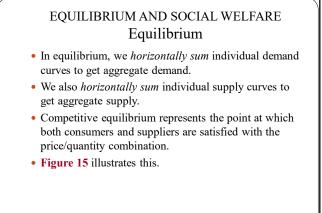
#### 74

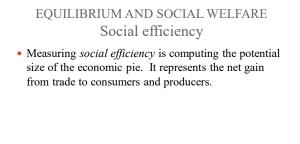


75

73





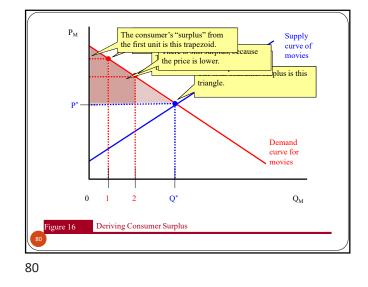




#### EQUILIBRIUM AND SOCIAL WELFARE Social efficiency

- *Consumer surplus* is the benefit that consumers derive from a good, beyond what they paid for it.
- Each point on the demand curve represents a "willingness-to-pay" for that quantity.
- Figure 16 illustrates this.

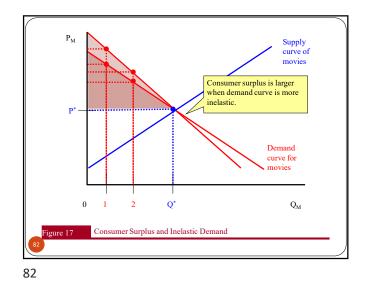
79

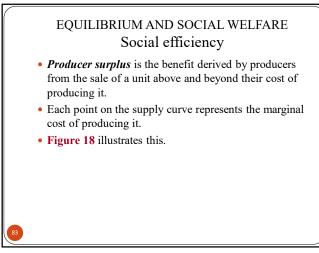


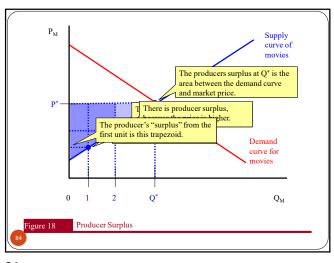
EQUILIBRIUM AND SOCIAL WELFARE Social efficiency
Consumer surplus is determined by market price and the elasticity of demand:

With inelastic demand, demand curve is more vertical, so surplus is higher.
With elastic demand, surplus is lower.

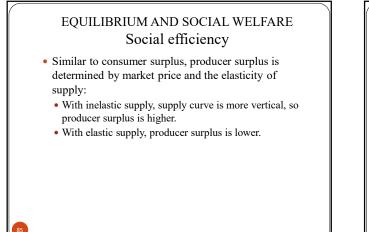
Figure 17 illustrates this.







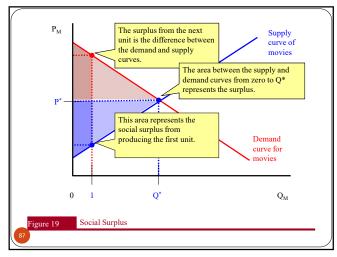




#### EQUILIBRIUM AND SOCIAL WELFARE Social efficiency

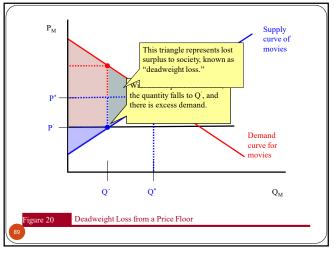
- The *total social surplus,* also known as "social efficiency," is the sum of the consumer's and producer's surplus.
- Figure 19 illustrates this.

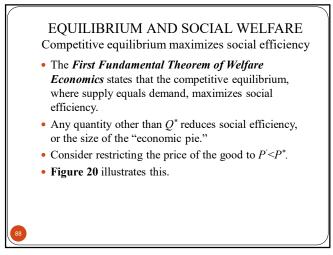
86

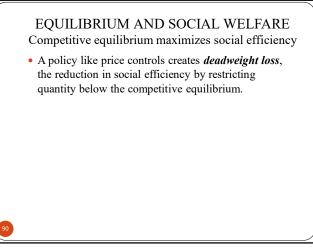


87

85







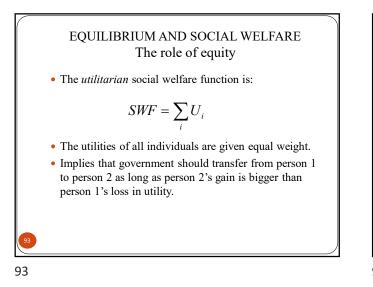
#### EQUILIBRIUM AND SOCIAL WELFARE The role of equity

- Societies usually care not only about how much surplus there is, but also about how it is distributed among the population.
- Social welfare is determined by both criteria.
- The *Second Fundamental Theorem of Welfare Economics* states that society can attain any efficient outcome by a suitable redistribution of resources and free trade.
- In reality, society often faces an equity-efficiency tradeoff.

91

# EQUILIBRIUM AND SOCIAL WELFARE The role of equity Society's tradeoffs of equity and efficiency are models with a *Social Welfare Function*. This maps individual utilities into an overall social utility function.

92



#### EQUILIBRIUM AND SOCIAL WELFARE The role of equity

- Utilitarian SWF is defined in terms of utility, not euros.
- Society not indifferent between giving €1 of income to rich and poor; rather indifferent between one *util* to rich and one util to poor.

94

#### EQUILIBRIUM AND SOCIAL WELFARE The role of equity

• Utilitarian SWF is maximized when the marginal utilities of everyone are equal:

 $MU_1 = MU_2 = ... = MU_i$ 

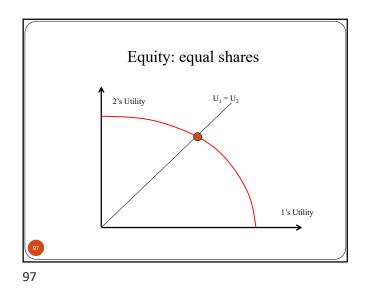
• Thus, society should redistribute from rich to poor if the marginal utility of the next euro is higher to the poor person than to the rich person.

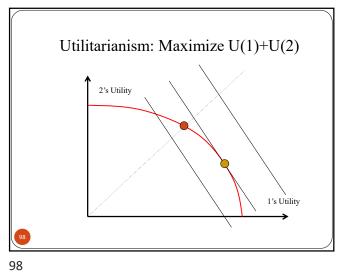
#### EQUILIBRIUM AND SOCIAL WELFARE The role of equity

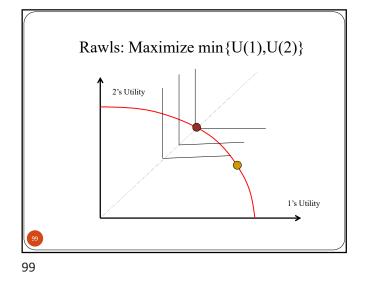
• The Rawlsian social welfare function is:

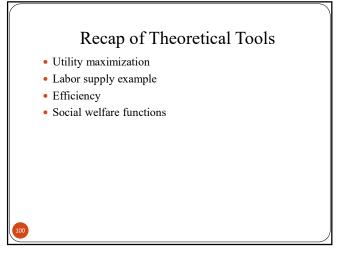
## $SWF = \min(U_1, U_2, \dots, U_N)$

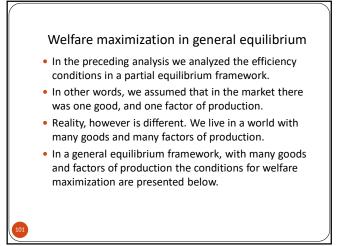
- Societal welfare is maximized by maximizing the wellbeing of the worst-off person in society.
- Generally suggests more redistribution than the utilitarian SWF.





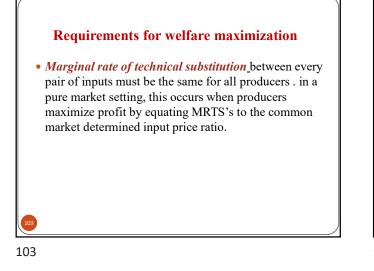


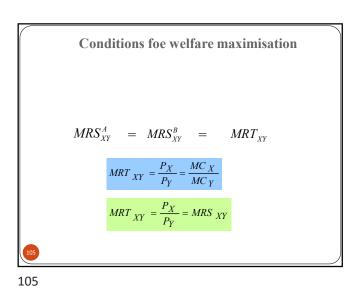




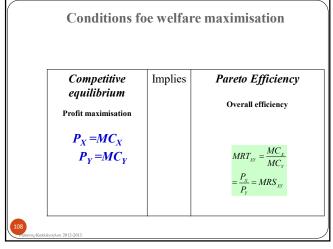


• *Marginal rate of substitution* between every pair of goods must be the same for all consumers. In a pure market setting, this occurs when consumers equate the MRS's to the common market determined output ratio.





Conditions foe welfare maximisationCompetitive equilibrium<br/>Cost minimizationImpliesPareto Efficiency $MRTS \frac{X}{LK} = \frac{w}{r}$ Efficiency in production $MRTS \frac{Y}{LK} = \frac{w}{r}$  $MRTS \frac{X}{KL} = MRTS \frac{Y}{KL}$ 

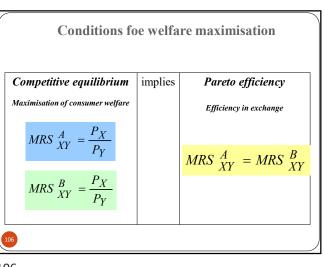






• *Marginal rate of transformation* must be equal to the marginal rate of substitution in consumption for each pair of goods. In a pure market setting, this condition occurs when producers set marginal cost (MC) equal to the output price.

### 104





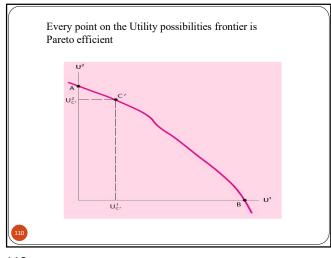
#### The First Fundamental Theorem of Welfare Economics

A competitive economy can achieve a Pareto optimal allocation of resources

Necessary conditions for a Pareto optimum:

- 1. Consumption: Marginal rates of substitution between X & Y must be equal for 1 & 2
- 2. **Production**: Marginal rates of technical substitution between K & L must be equal for production of X & Y
- 3. Consumption-production: Marginal rates of substitution between X & Y must also equal Marginal rates of transformation between X & Y

109



110

#### Efficiency and equity

- In the above diagram the distribution of utility is very unequal.
- If society is interested in a more equal distribution of utility can this be achieved through the free markets mechanism?
- The answer is given by the second fundamental theorem of welfare economics

## The Second Fundamental Theorem of Welfare Economics

- Second welfare theorem says that a new Paretooptimal outcome can be achieved given existing resources, without government intervention.
- Any point on the UPF can be achieved through the functioning of decentralized markets, by an appropriate initial distribution of resources.

112

#### **Review Questions**

- What will happen in our two goods, two-person world if **prices** do not reflect true marginal benefits and all increment costs to society are not included in **marginal costs** ?
- The market will still generate an equilibrium but it will not be Pareto optimal.
- True marginal benefits will not equal marginal costs or vice versa.
- When the market or price system gets the wrong signals we say that there has been a **market failure**.

Market failures

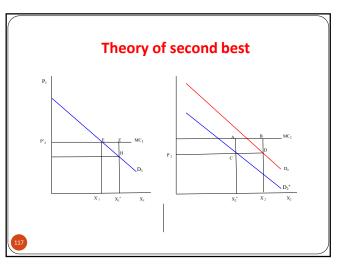
- Imperfect competition
- Public goods
- Externalities
- Incomplete markets
- Imperfect information
- Unemployment, inflation and other macroeconomic disturbances

114

#### Theory of second best

- Basic question:
- What happens to Pareto optimality when one efficiency condition is violated? Should we continue sticking to the rest of the efficiency conditions?
- Generally, the answer is No.
- Consider an economy with three goods, X<sub>1</sub>, X<sub>2</sub>, X<sub>3</sub>. X<sub>1</sub> is controlled by the government, in  $X_2$  there is a distortion (i.e.  $P \neq MC$ ), and  $X_3$ , is a composite good that includes all other goods, with price=MC.

115



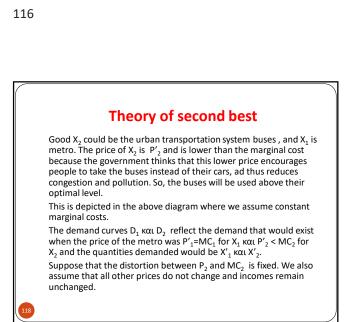
Theory of second best

T is therefore, possible to improve social welfare by moving resources from sector 2 to other sectors.

constant marginal costs, P2 does not change and the

be measured as follows:

117



Theory of second best

is a distortion and the price is not equal to marginal

all other goods with a price equal to marginal cost.

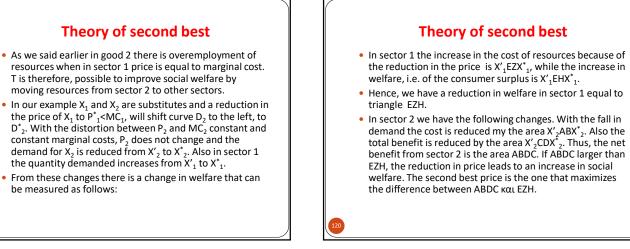
• Good X<sub>3</sub> is the numeraire, which implies that its price

is equal to 1.

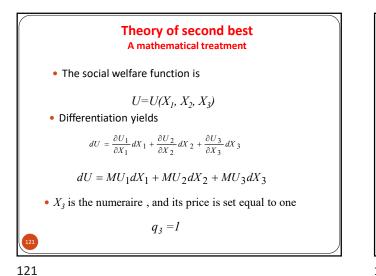
cost, and a good X<sub>3</sub>, a composite good, which includes

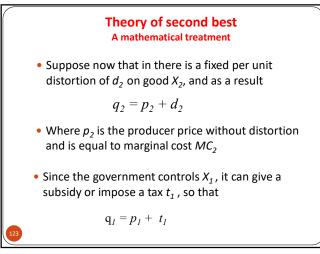
• Suppose an economy with 3 goods: : Good X<sub>1</sub> is produced by a state company, good X<sub>2</sub> in which there

118



120





123



• With  $\partial F/\partial X = p$  = marginal cost, we get

$$p_1 \, dX_1 + p_2 \, dX_2 + p_3 \, dX_3 = 0$$

• and

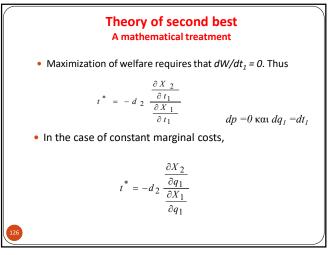
$$dW = t_1 dX_1 + d_2 dX_2$$

• Since we have assumed that is  $d_2$  fixed, there will be a change in welfare, if government changes  $t_1$ .

$$dW = [t_1(\frac{\partial X_1}{\partial t_1}) + d_2(\frac{\partial X_2}{\partial t_1})]dt_1$$

A mathematical treatment • With  $q_3 = p_3$ • We have  $dW = \sum_1^3 p_i dX_i + d_2 dX_2 + t_1 dX_1$ • On the production side we have the transformation function  $F(X_1, X_2, X_3) = 0$ • Total differentiation yields  $\frac{\partial F_1}{\partial X_1} dX_1 + \frac{\partial F_2}{\partial X_2} dX_2 + \frac{\partial F_3}{\partial X_3} dX_3 = 0$ 124

Theory of second best



#### Theory of second best A mathematical treatment

- With  $d_2>0$ , which implies that  $q_2>p_2$  in the distorted sector, then  $t^*>0$ , if  $(\partial X_2/\partial q_1)<0$ , that is  $X_1$  and  $X_2$  are substitutes.
- On the contrary  $t^* < 0$  when  $(\partial X_2 / \partial q_i) > 0$ , that is  $X_1$  and  $X_2$  are complements.
- The above results change when d<sub>2</sub><0.
- The preceding analysis can be generalised for N goods.

127

#### Theory of second best A mathematical treatment

- When in the distorted sector P<MC, then the theory of second best suggests that the price in the controlled sector is higher than the MC, if the goods are complementary, and smaller than MC if the goods are substitutes.
- When in the distorted sector P>MC, then the theory of second best suggests that the price in the controlled sector is smaller than the MC if the goods are complementary, and greater than MC if the goods are substitutes.
- If the two goods are not related with each other then the price must be equal to MC.

128