MUNI FSS

Microeconomics

Vladan Hodulák

This powerpoint serves as a study material for the students of the course Introduction to economics (MEB435/MEBn5035) at FSS MU in Fall 2019. Using this presentation for other purposes without consent of the author is prohibited.

1 Introduction to economics MEB435/MEBn5035

Markets

- Market Exchange transfer of property rights
 - Monetary
 - Barter
- Characteristics of market exchange
- Market
 - All the selling and buying activities of those persons wishing to trade
 - Suppliers and demanders
 - Neoclassical definition
 - Location
 - Market as an institution set of rules
- Competitive markets

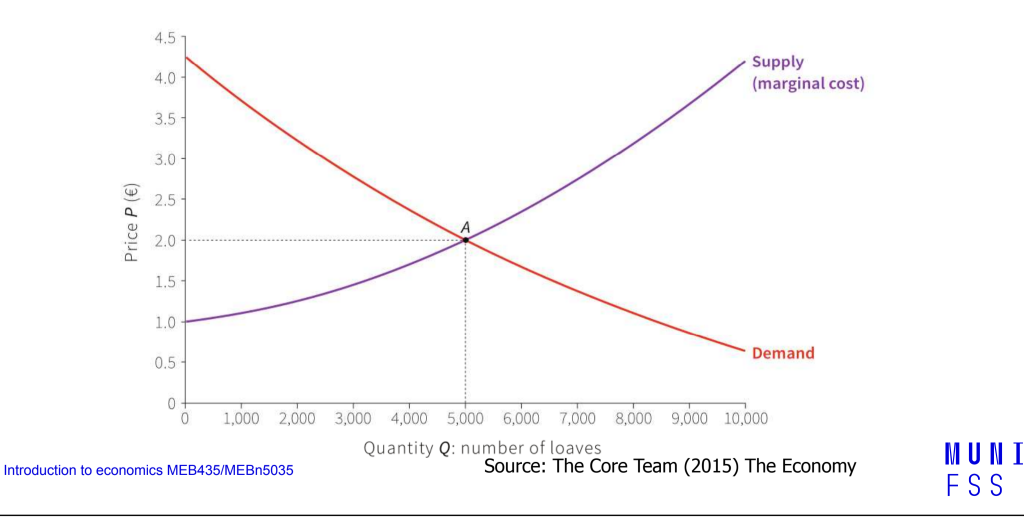
Supply and demand

- Demand curve indicates for each possible price, how much of the good or service demanders are willing to pay
- Characteristics of the demand curve
 - Downward sloping
 - Represents what people want and are able to purchase, given the price and their incomes
- Deriving the demand curve consumer theory
 - Theories of marginal utility (cardinal and ordinal)
 - Complements and substitutes
- The demand curve allows us to say how a change in the price will affect quantity demanded if nothing else changes (ceteris paribus)

Supply and demand

- Supply curve indicates, for each possible price how much of the good or service suppliers wish to sell
- Characteristics of the supply curve
 - Upward sloping
 - Represents how much of goods and services firms want to supply, given the price and their costs
- Deriving the supply curve theory of the firm
 - Marginal cost vs average cost
 - Increasing returns to scale
- The supply curve allows us to say how a change in the price will affect quantity supplied if nothing else changes (ceteris paribus)

Supply and demand



Supply and demand interacting

- S and D interaction determines both the price (P) of a good and its quantity (Q)
- Excess supply at a particular price more of some good or service is supplied than is demanded
- Excess demand at a particular price more of some good or service is demanded than is supplied
- The market clearing price the price at which buyers want to purchase exactly the quantity that sellers want to sell
- Equilibrium a situation (price and quantity) in which there are no forces internal to the situation pushing it to change

Supply and demand interacting

- Exogenous × endogenous source of change
- Market clearing price and equilibrium
- Homogenous product

- THE RESULTS OF COMPETITIVE MARKETS

- When a competitive market is in equilibrium, the price of the good will be equal to its marginal cost
- P = MC
- Competitive markets are an efficient means of economic interaction (the best way to allocate limited resources among unlimited wants)

Shifts in demand and supply

Moving along the curves

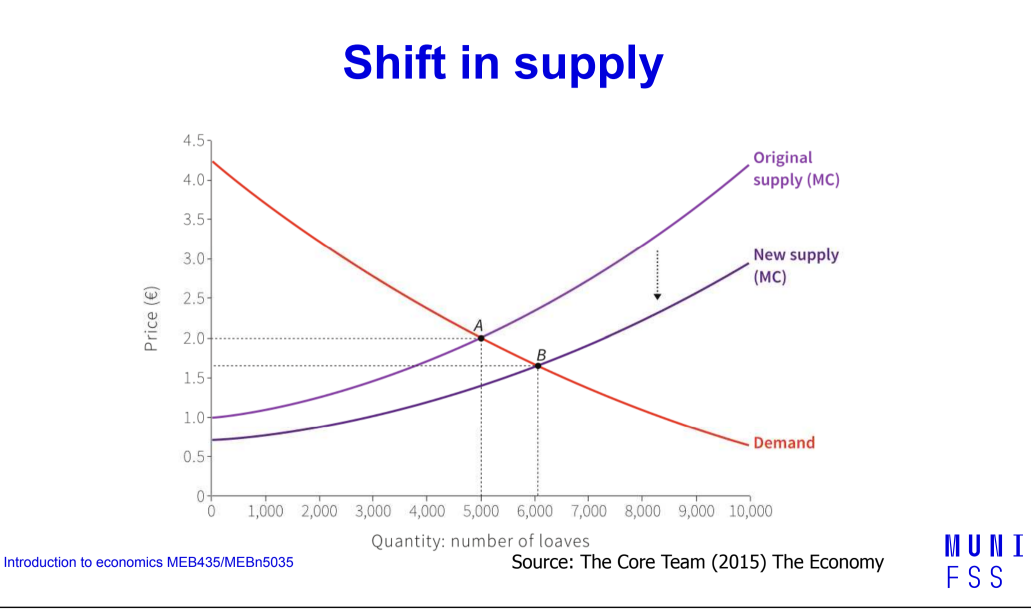
- Functional relationship between the quantity and the price
- Ceteris paribus

- Shifting the demand curve

- Changes in preferences
- Changes in the prices of substitutes or complements
- Other forces

- Shifting the supply curve

- Technological advance
- Changes in the costs of inputs
- Other forces



Economic coordination

- Markets are only one of many ways people can coordinate
- Various way of economic coordination in history
- Types of coordination
 - Coordination by rules interactions are governed by general principles of behavior
 - Coordination by command interactions are governed by rules specifying precise behavior
- The importance of **information** and **motivation**

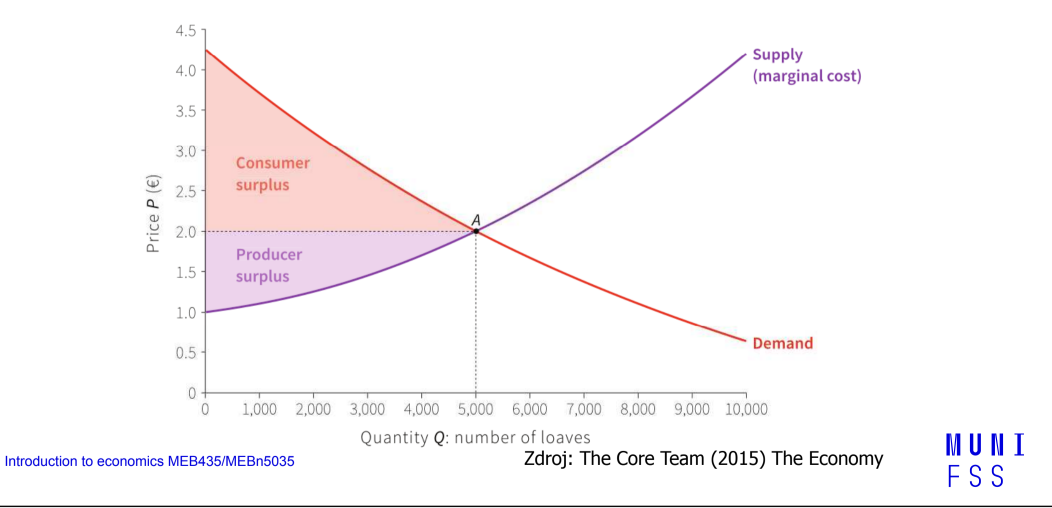
Invisible hand

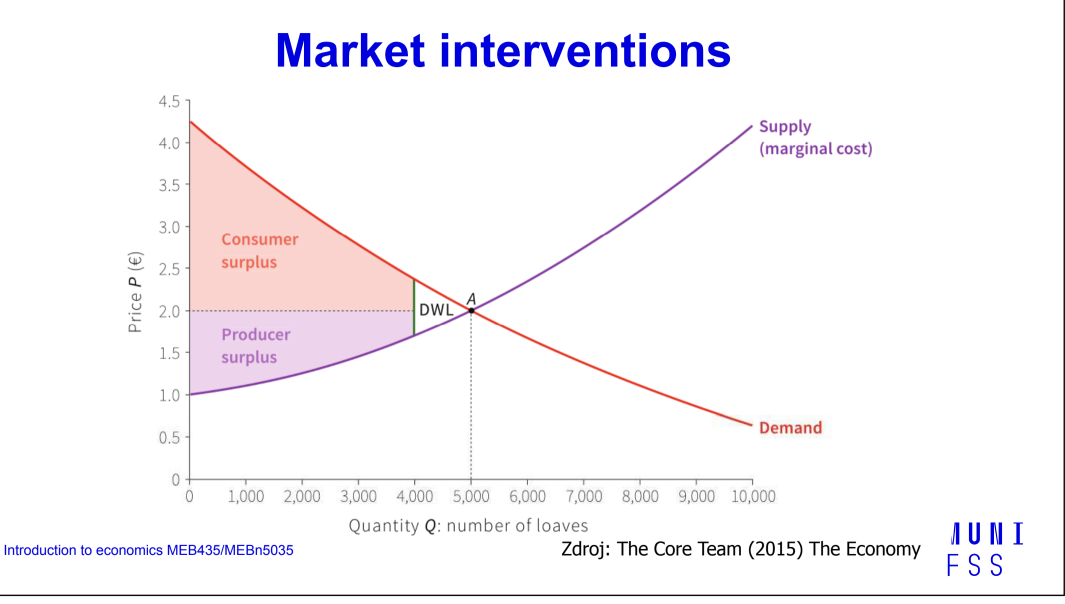
- Invisible hand is a coordination by these specific rules
 - Market competition
 - Private property
- Markets transmit economically important information and they provide the motivation to act on the information
- Information the price (rather than quantity) of a good measures its scarcity
- Motivation
 - Motivation for the consumers
 - Motivation for the producers

Introduction to economics MEB435/MEBn5035

MUNI FSS

Efficiency of the market





Coordination failure

- Coordination failure when the pursuit of self-interest does not produce desirable outcomes, even when accompanied by rules
- Under certain conditions competition based on self interest but coordinated by markets will bring about a desirable allocation of economic resources
- Under other conditions lack of cooperation results in coordination failure
- Prisoners dilemma
 - Self interested behavior leads to suboptimal overall outcome

The Prisoner's Dilemma

Original game		Prisoner B			Incontivo	e for EDI	Country B	
		Confesses	Denies		Incentives for FDI		Тах	Tax break
Prisoner A	Confesses	3;3	1;4		Country A	Тах	3;3	1;4
	Denies	4;1	2;2			Tax break	4;1	2;2

Coordination failure

The tragedy of the commons

- Possibility that environmental destruction will result from the uncoordinated pursuit of individual self-interest
- Here again, what is rational for one is not beneficial for all
- Atmosphere, oceans
- Solutions
 - Social regulation
 - Private property

Market failure

- Market failure occurs when the spontaneous interactions of selfinterested buyers and sellers in markets results in generally undesirable outcome
- Market prices often fail to take into account all the effects of our actions on others
- Examples pollution, software, voluntary work
- Externalities
 - Positive
 - Negative

Reasons for market failure

- Prices inadequately measure the scarcity of the goods in question
- Discrepancy between private and social costs and benefits
- Incomplete contract
- Market power
 - Monopoly (oligopoly)
 - Barriers to entry
- Increasing returns to scale
- In general: $P \neq MC$

Final remarks

- Markets, pareto efficiency and just distribution of resources
- Government failure
- Private property solution to market failures
 - Narrow the gap between the private and the social costs or benefits
 - Market with pollution permits
- Special interests and market failures