### Market economy and pubic policy 4

Yoshio Matsuki

### Today

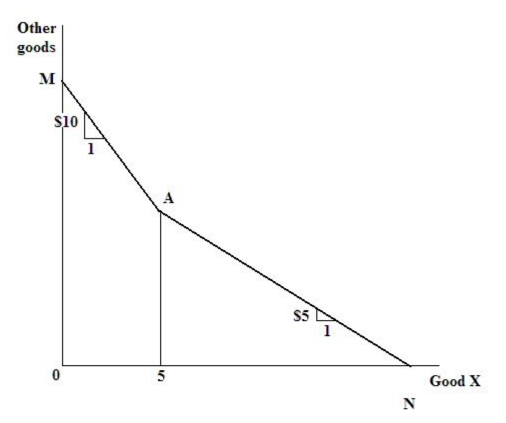
- Homework from last week
- Monica's indifference curve and price
- From utility function to demand curve in math.
- Introduction of Market Intervention by government

# Homework 2 Translate to Ukrainian language

- Price Elasticity of Demand
- (Demand Elasticity)
- Price Elasticity of Supply
- (Supply Elasticity)
- Marginal rate of substitution

#### Homework \*

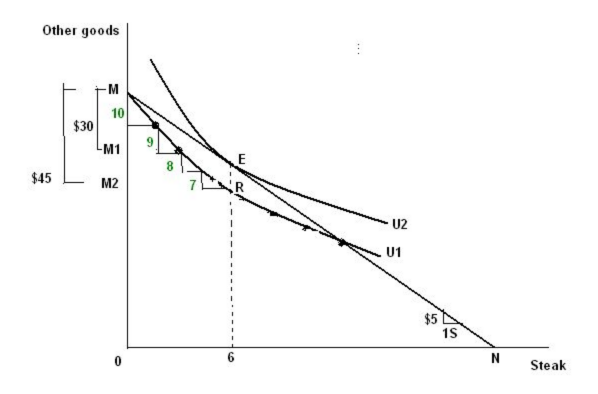
 A consumer must pay \$10 per unit of good X for the first 5 units, but only \$5 per unit for each unit in excess of 5 units. How does the budget line look like?



#### Homework

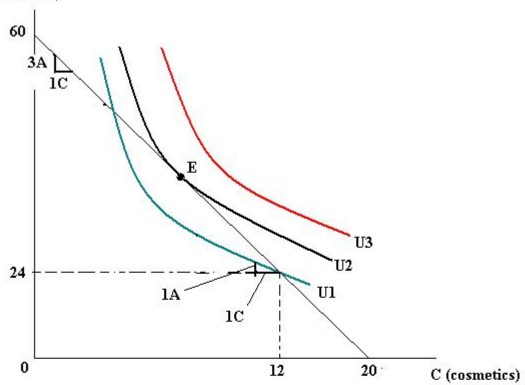
- Monica spends her entire monthly income of \$600 on cosmetics and accessories.
- The price of cosmetic is \$30, and the price of accessory is \$10.
- If she consumes 12 cosmetics and 24 accessories, her MRS is 1A/1C. Is she in equilibrium at this point on her budget line?
- Show the result in a picture.

### Marginal rate of substitution (MRS)



MRS: Other goods/Steak





### Condition for the Maximum Utility

$$I = \sum_{i=1}^{n} P_{x_i} X_i \tag{1}$$

$$L = U(X_1, X_2, X_3, \dots X_n) + \lambda (I - \sum_{i=1}^{n} P_{x_i} X_i) \tag{2}$$

$$\frac{\partial L}{\partial X_i} = \frac{\partial U}{\partial X_i} - \lambda P_{x_i} = 0 \tag{3}$$

$$\frac{\partial L}{\partial \lambda} = I - \sum_{i=1}^{n} P_{x_i} X_i = 0 \tag{4}$$

$$\frac{\partial U}{\partial X_i} = \frac{P_{X_i}}{P_{X_i}} \tag{5}$$

$$\text{where, } i \neq j \text{ .}$$

#### 2. Non-linear model (Cobb-Douglas function [1]):

$$U = \prod_{i=1}^{n} X_i^{C_i}$$
 where,

$$\sum_{i=1}^{n} C_i = 1.....$$

$$X_{i} = \frac{I}{P_{X_{i}}} \frac{C_{i}}{\sum_{i=1}^{n} C_{j}}...$$
(8)

$$\frac{C_i}{\sum_{j=1}^n C_j} = \beta_i \tag{29}$$

### Cobb-Douglas 2 dimensional case

$$U = F^{\alpha}C^{1-\alpha}$$

$$I = FP_F + CP_C$$

$$L = F^{\alpha}C^{1-\alpha} + \lambda(I - FP_F - CP_C)$$

$$\frac{\partial L}{\partial F} = \alpha F^{\alpha-1}C^{1-\alpha} - \lambda P_F = 0$$

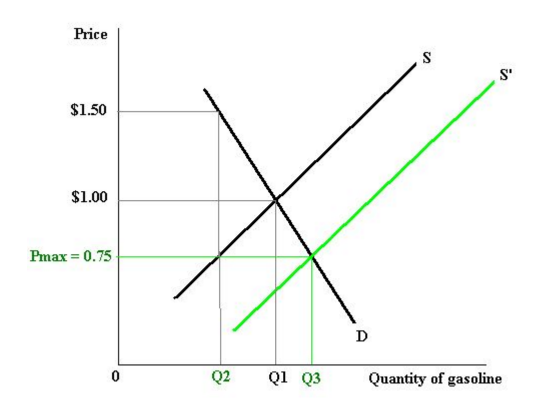
$$\frac{\partial L}{\partial C} = (1 - \alpha)F^{\alpha}C^{(1-\alpha)-1} - \lambda P_C = 0$$

$$\frac{\partial L}{\partial \lambda} = I - FP_F - CP_C = 0$$

$$F = \frac{\alpha I}{P_F}$$

$$C = \frac{(1 - \alpha)I}{P_C}$$

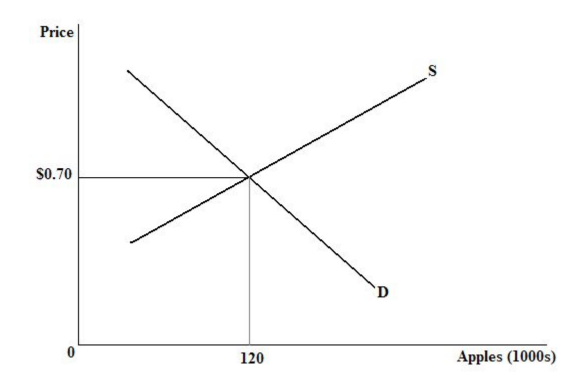
# Price setting by government



# How to respond to shortage?

- Divide?
- Non price rationing
  - First come, first serve
  - Waiting line = cost to consumer
- Quality deterioration
  - Show the product less attractive
  - Open fewer hours per day or fewer days per week
  - Self-service pumping
  - Eliminate special services, such as wiping windows
- Black market
  - With Q2, consumer could pay \$1.50
  - Penalties
- In a long run...

# Governmental purchase apple case



### The supply and demand for apples

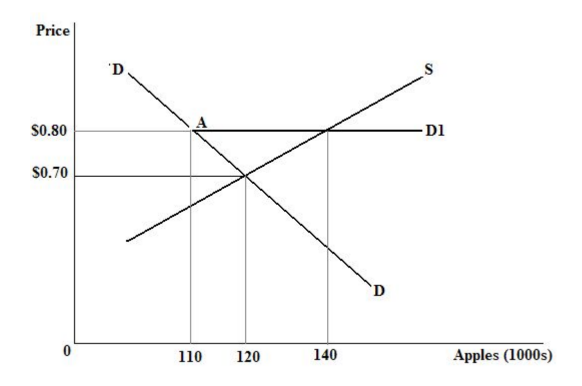
Demand Supply

Price for pound	Quantity demanded per Year	Price per pound	Quantity supplied per year
\$0.90	100000	\$0.60	100000
0.80	110000	0.70	120000
0.70	120000	0.80	140000
0.60	135000	0.90	150000

What is the market equilibrium price and quantity?

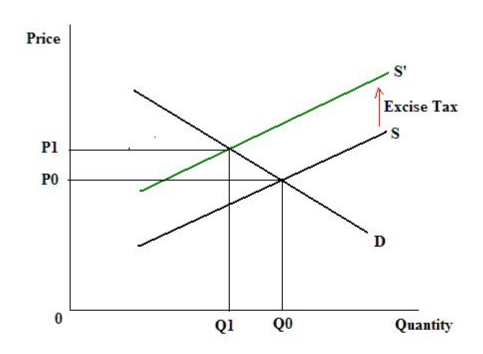
### Questions

- The government agrees to purchase as many pounds of apples as growers will sell to it at a price of \$0.80.
  - a. How much will the government purchase,
  - b. how much will consumers purchase, and
  - c. how much will be produced?

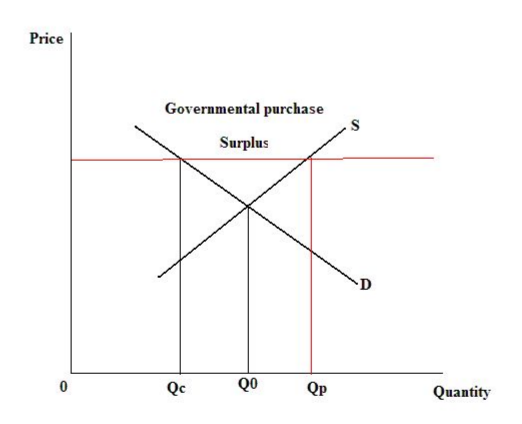


- a. Governmental purchase =  $140\ 000 110\ 000 = 30\ 000$
- b. Consumer purchase = 110 000
- c. Produced apples = 140 000

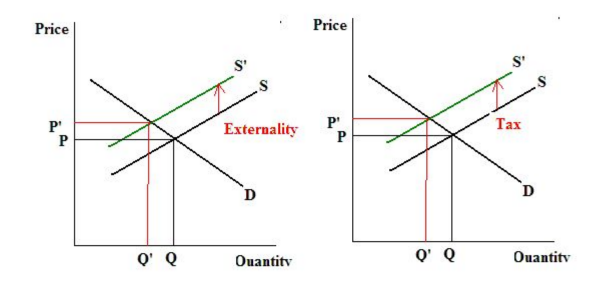
# Intervention by government Tax



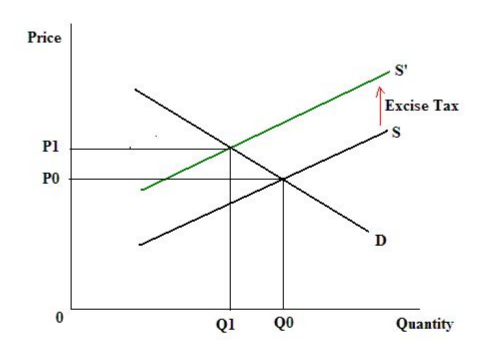
# Government purchase



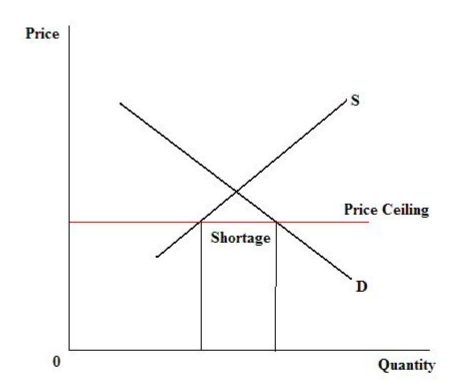
### Emission trade?



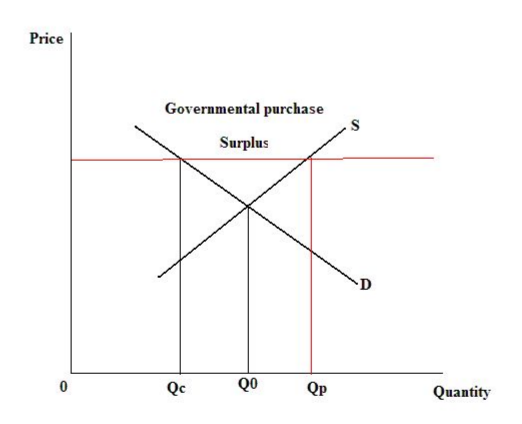
# Intervention by government (1) Tax



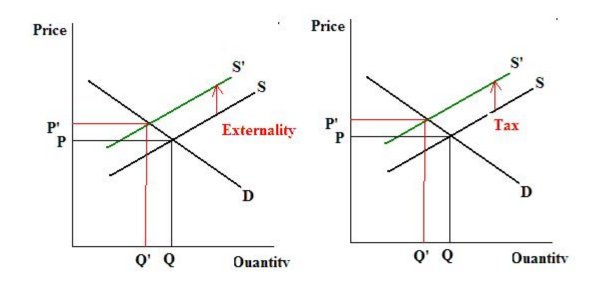
# Price Ceiling



# Government purchase

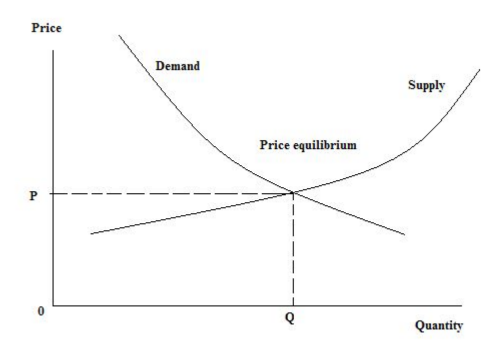


### Emission trade?

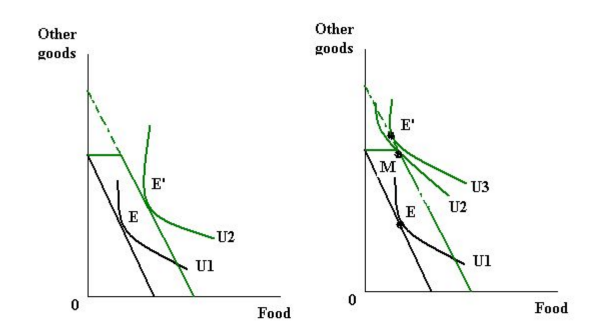


# How is price made? Why it is changed?

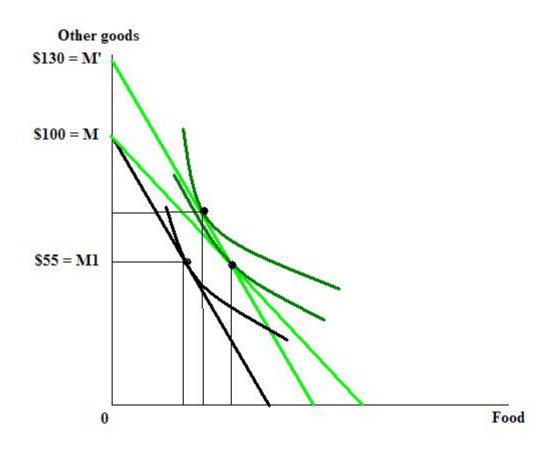
In competitive market



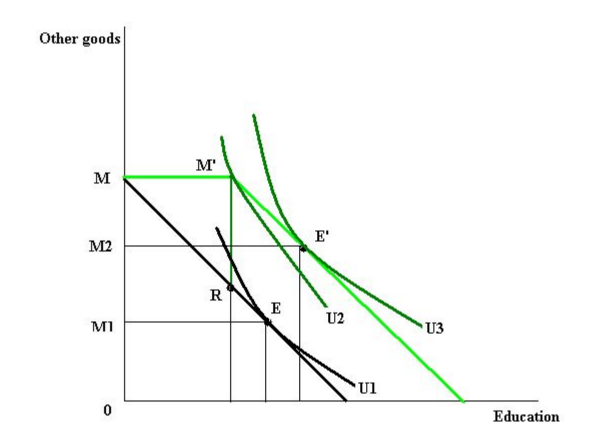
### Effect of food stamp program on



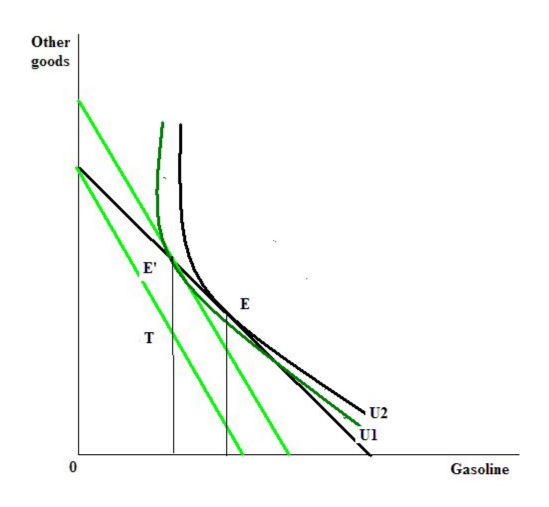
### Excise subsidy vs. Lump-sum subsidy



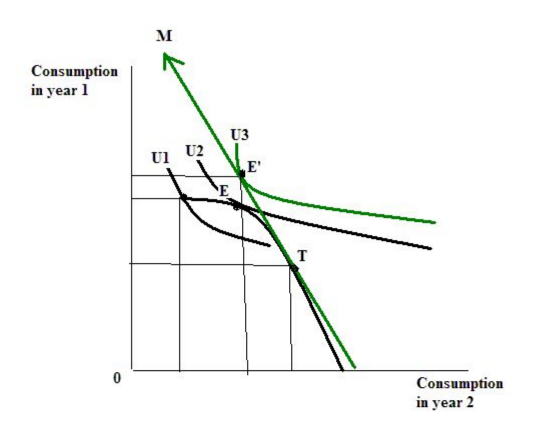
#### Fixed-quantity subsidy: Education



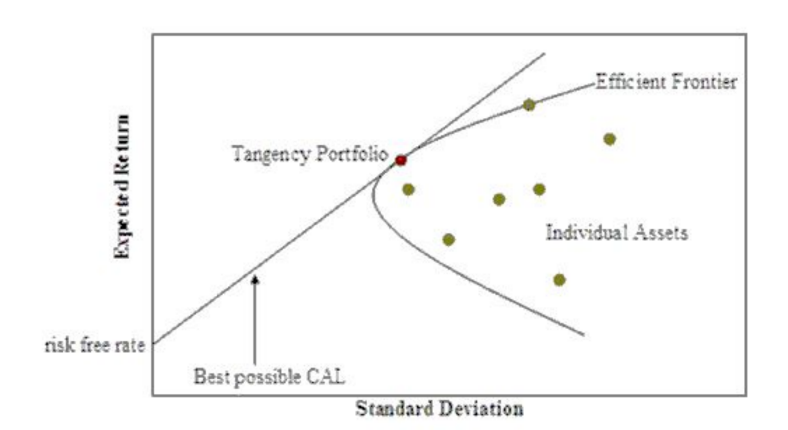
# Tax and Rebate Program



### Investment in education and borrowing



### Investment risk



#### Homework 1

- Suppose the government policy of purchasing apples remains in effect, but consumer demand increases by 10 percent (consumers will purchases 10 percent more at each price than they did before).
- What will be the effects on
  - a. total apple output,
  - b. purchases by consumers,
  - c. purchases by government, and
  - d. the price of apples?

### Homework 2

Find the demand curves for each of 3 variables.

$$U = F^{\alpha} C^{\beta} S^{\gamma}$$

$$\alpha + \beta + \gamma = 1$$

# Homework 3 Translate to Ukrainian language

- Governmental intervention
- Price ceiling
- Black market
- Rationing, Non price rationing
- Shortage
- Surplus