# Lecture1

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Lecture1

# Lecture 1: General Equilibrium

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#### Lecture 1: General Equilibrium

Introduction

Pure Exchange Economies

Pareto efficiency

Edgeworth Box

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# Introduction Pure Exchange Economies Pareto efficiency Edgeworth Box

#### Previous classes

- ► Consumers behavior (decision theory) was often analyzed separately from firm behavior (producer theory)
- ▶ When analyzed together, each market was viewed in isolation



#### Previous classes

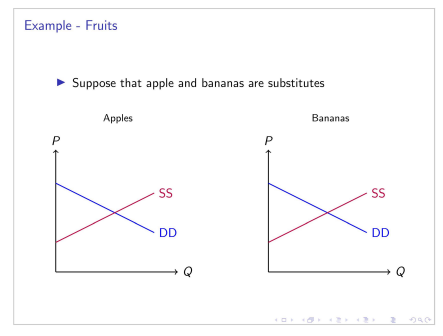
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- ▶ When analyzed together, each market was viewed in isolation
- ▶ But markets are often intertwined

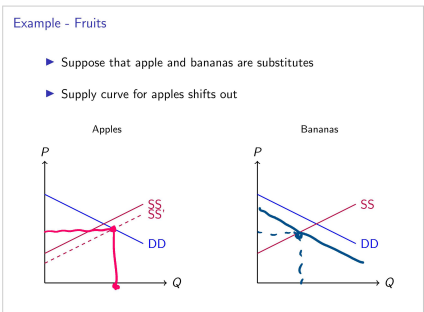


#### Previous classes

- ► Consumers behavior (decision theory) was often analyzed separately from firm behavior (producer theory)
- ▶ When analyzed together, each market was viewed in isolation
- ► But markets are often intertwined
  - ► Transportation: Uber/metro/ecobici/car
  - ► Wages across sectors
  - ► Fruits
  - ► Beer and tacos

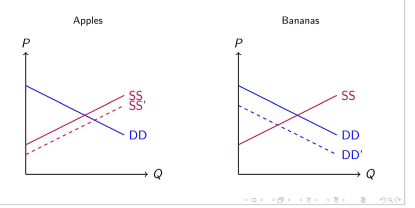






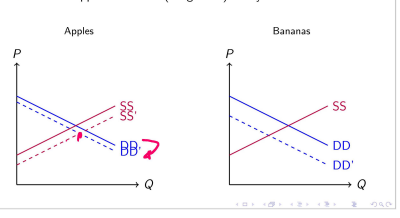
#### Example - Fruits

- ► Suppose that apple and bananas are substitutes
- ► Supply curve for apples shifts out
- ▶ DD for bananas decreases (exogenous)



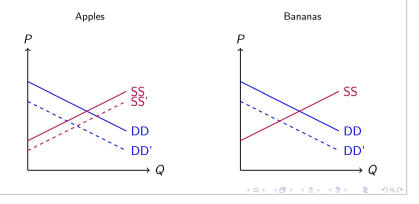
#### Example - Fruits

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# Example - Fruits

▶ What happens if apple and bananas are complements?

#### A tour down memory lane

- Léon Walras started it all (1834-1910)
  - First to use mathematical tools in economics
  - Supply and demand curves as solutions to a maximization problem
  - Started the "marginal revolution"
- ► Walras was ultimately after normative questions (is the market economy good?)
- ▶ But first, he tackled positive questions (is there an equilibrium? is it unique?)
- ▶ Made a lot of progress. In particular came up with "Walras Law": Sum of the values of excess demands across all markets must equal zero always



#### A tour down memory lane

- ▶ Vilfredo Pareto was Walras student (1848-1923)
  - ► Abandoned utilitarianism (i.e., utility functions)
  - ► Embraced "preferences"
    - Utility functions only have ordinal content
    - ► Comparing "utils" across individuals is meaningless
  - (Pareto) optimum/efficiency: Achieved if we can't make someone better-off without making someone worst-off



#### A tour down memory lane

- ► Francis Edgeworth (1845 1926)
  - ► Introduced indifference curves
  - ▶ Was the first to ask: Where will voluntary exchange lead to?
  - ▶ He conjecture his result was aligned with Walras' result

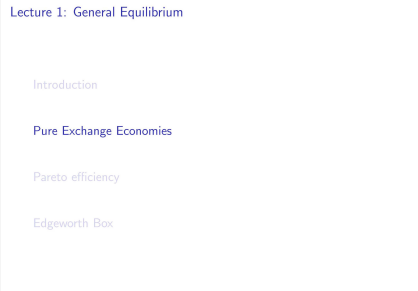


#### A tour down memory lane

- No more advances for a while (until 1950's) then
  - ► Kenneth Arrow
  - ► Gerard Debreu
  - ► Lionel McKenzie
- Existence
- ► Showed it was Pareto efficient
- ► Two Nobel prizes (Arrow 1972 and Debreu 1974)



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# Pure Exchange Economies

- ► How are goods distributed among consumers?
- ▶ What incentives are there to exchange goods? What institutions mediate the exchange?
- ▶ Is there a distribution of goods that leaves everyone satisfied and there aren't any incentives to deviate?



# Pure Exchange Economies

- ▶ What are the properties of such an equilibrium?
  - ► Is it unique?
  - ► Is it stable?
  - ► Is it efficient?

#### Pure Exchange Economies

- ► Assume there are
  - ightharpoonup I consumers,  $\mathcal{I} = \{1, ..., I\}$
  - ightharpoonup L goods,  $\mathcal{L} = \{1, ..., L\}$
  - Each consumer *i* is characterized by a utility function  $u^i$ .
  - ightharpoonup Each consumer can consume goods in  $x_i \in 
    ightharpoonup$
  - $lackbox{ Each consumer has an initial endowment of } w^i \in \mathbb{R}_+^L.$
  - **Each** consumer is characterized by the pair:  $(u^i, w^i)$ .
  - ► Assume the utility functions represent neoclassic preferences



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#### Utility functions and neoclassic preferences

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# Utility functions and neoclassic preferences

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- ► They are used to represent preferences

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#### Utility functions and neoclassic preferences

- ► A brief reminder
- ▶ Utility functions are ordinal not cardinal
- ► They are used to represent preferences
  - ▶ If  $x \succ_i y$  then  $u^i(x) > u^i(y)$
  - ▶ If f is any increasing function then  $f(u^i(x)) > f(u^i(y))$
  - ▶ Hence  $f(u^i(\cdot))$  also represents  $\succ_i$
  - $u^i(x) > u^i(y)$  means something, but  $u^i(x) u^i(y)$  does not
- ► Neoclassic preferences are well behaved



#### Utility functions and neoclassic preferences

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  - $u^i(x) > u^i(y)$  means something, but  $u^i(x) u^i(y)$  does not
- ► Neoclassic preferences are well behaved
  - ► They can be represented by a utility function
  - ► They are weakly monotonic
  - ► They are quasi-concave



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#### Pure Exchange Economies

set of agents,  $u^i$  is a representation of consumer i's preferences and  $w^i$  is consumer i's initial endowment.

- Let  $\underline{w} = \sum_{i=1}^{r} w^{i}$  be the total endowment of the economy.
- An allocation of resources is denoted by  $x = (x^1, x^2, ..., x^I)$  where  $x^i \in \mathbb{R}_+^I$ .



#### Pure Exchange Economies

#### Definition (Feasible allocation)

The set of feasible allocation F of an economy  $\mathcal{E} = \left\langle \mathcal{I}, \left( u^i, w^i \right)_{i \in \mathcal{I}} \right\rangle$  is defined by:

$$F = \left\{ x = (x^{1}, x^{2}, ..., x^{I}) : x^{I} \in \mathbb{R}^{L}_{+}, \sum_{i=1}^{I} x^{i} \leq \sum_{i=1}^{I} w^{i} \right\}$$

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#### Pareto efficiency





Let  $\mathcal E$  be an economy. A feasible allocation of resources  $x=(x^1,x^2,...,x^I)$  is Pareto efficient if there isn't another feasible allocation  $\widehat x=(\widehat x^1,\widehat x^2,...,\widehat x^I)$  such that for every agent i,  $u^i(\widehat x^i)\geq u^i(x^i)$  and for at least one agent  $i^*$ ,  $u^{i^*}(\widehat x^{i^*})>u^{i^*}(x^{i^*})$ .



#### Pareto efficiency

#### Definition (Pareto domination)

Take two feasible allocations x and  $\hat{x}$ . We say that  $\hat{x}$  Pareto dominates x if for all  $i=1,\ldots,I$ ,

$$u_i(\hat{x}_1^i,\ldots,\hat{x}_L^i) \ge u_i(x_1^i,\ldots,x_L^i)$$

and there is at least one consumer j for which

$$u_j(\hat{x}_1^j,\ldots,\hat{x}_L^j) \geq u_j(x_1^j,\ldots,x_L^j).$$

#### Thinking about Pareto efficiency

- ► If *x* is a Pareto efficient feasible allocation, does it mean that *x* Pareto dominates all other feasible allocations?
- ▶ If there are two allocations (*x* and *y*) is it always the case that one Pareto dominates the other?
- ► For Pareto efficiency, the initial endowments only matter in the sense that they determined the total endowment of the economy
- ► Social planner should strive to achieve Pareto efficiency at the very least!



#### Thinking about Pareto efficiency

- ► If *x* is a Pareto efficient feasible allocation, does it mean that *x* Pareto dominates all other feasible allocations?
- ▶ If there are two allocations (x and y) is it always the case that one Pareto dominates the other?
- ► For Pareto efficiency, the initial endowments only matter in the sense that they determined the total endowment of the economy
- ➤ Social planner should strive to achieve Pareto efficiency at the very least! However, she may have other concerns such as fairness



#### Thinking about Pareto efficiency

- If utility is strictly increasing, then can a Pareto efficient allocation be such that  $\sum_{i=1}^{l} x_j^i$   $\sum_{i=1}^{l} w_j^i$ ?
- ► The set of all Pareto allocations is known as the **contract curve**



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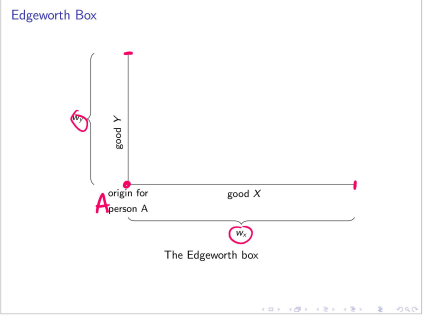
Pure Exchange Economies

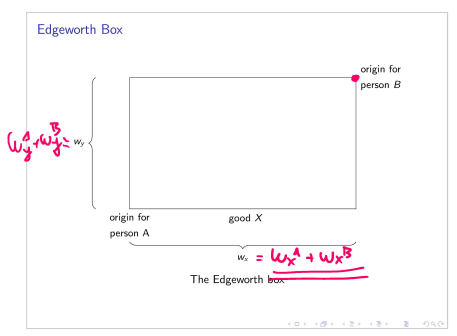
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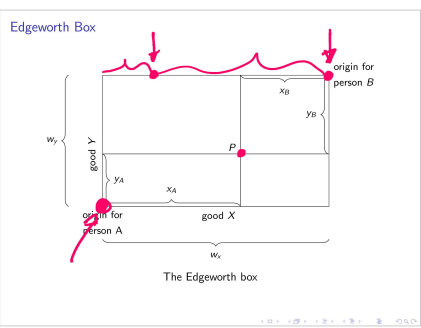
Edgeworth Box

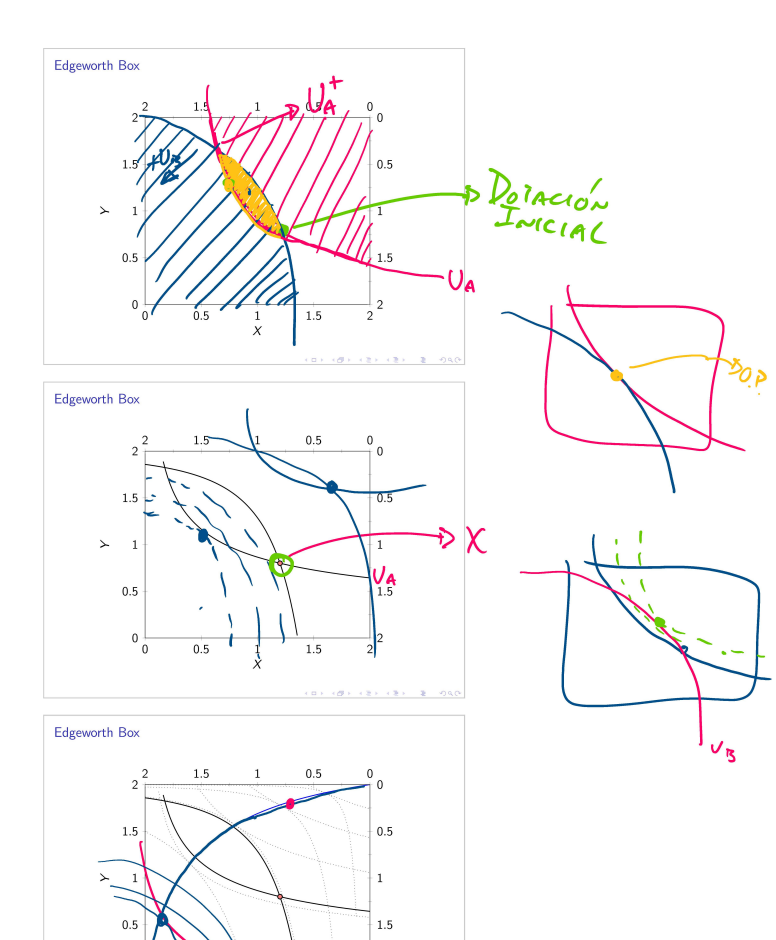
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