# **Econ 340**

# Lecture 4 Modern Theories and Additional Effects of Trade

#### Outline

- · Sources of Comparative Advantage
- The Heckscher-Ohlin Model
  - Main Idea
  - Intuition
  - Does the Theory Work?
- · Effects of Trade
  - Changes in Production
  - Factor Price Equalization
- The New Trade Theory
  - Assumptions
- Implications
- The <u>New</u> New Trade Theory

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# Sources of Comparative Advantage

- · What determines comparative advantage?
- · Answer: Many things
  - Definition: Comparative Advantage is
    - a low <u>price</u> for a good,
    - in autarky,
    - relative to other goods
    - compared to other countries.

Double comparison

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# Sources of Comparative Advantage

Factor Proportions

This will be the most important We'll come back to it in a moment

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# Sources of Comparative Advantage

- Technology
  - This is associated with Ricardo and the Ricardian model we looked at last time
  - Technological advantage → exports
  - Advantage may be eroded over time by
    - Technology transfer to other countries
    - Multinational companies that use technology abroad
    - Technical progress that makes earlier innovations obsolete

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# Sources of Comparative Advantage

- Demand
  - High demand for a fixed available quantity leads to

High price, leads to

Comparative Disadvantage

Thus imports

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## Sources of Comparative Advantage

- · Scale Economies (i.e., Increasing Returns to Scale)
  - Definition: Average cost falls as output rises
  - Leads to lower cost for large countries
  - Problem: scale economies also lead to large firms, and therefore imperfect competition (We'll deal with this later today, under "New Trade Theory")

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#### The Heckscher-Ohlin Model

- · The Factor Proportions Model
  - Also called Heckscher-Ohlin Model
  - Due to
    - Eli Heckscher (1879-1952),
    - Bertil Ohlin (1899-1979), and
    - Paul Samuelson (1915-2009)

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## The Heckscher-Ohlin Model

- The Factor Proportions Model
  - Main idea:
    - Comparative advantage is determined by
      - Factor endowments of countries, together with
      - Factor intensities of industries

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#### The Heckscher-Ohlin Model

Two differences drive trade in H-O Model

- 1. Countries differ in endowments of factors
- 2. Industries differ in factor intensities

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#### The Heckscher-Ohlin Model

Two differences drive trade in H-O Model

- 1. Countries differ in endowments of factors
  - Labor
  - Capital
  - Land
  - Skill (Human capital)
  - Resources
- 2. Industries differ in factor intensities

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#### The Heckscher-Ohlin Model

- 1. Countries differ in endowments of factors
- Industries differ in factor intensities Examples:
  - Agriculture uses lots of land
  - Textiles & apparel use lots of unskilled labor
  - Autos use lots of capital
  - Computers use lots of human capital

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#### The Heckscher-Ohlin Model

Implication of #1 and #2:

Heckscher-Ohlin Theorem:

Countries have comparative advantage in, and therefore export, goods that use relatively intensively

their relatively abundant factors

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# The Heckscher-Ohlin Model

Implication of #1 and #2:

Heckscher-Ohlin Theorem:

- •Countries have comparative advantage in,
- •and therefore export,
- •goods that use relatively intensively
- •their relatively abundant factors

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#### The Heckscher-Ohlin Model

- Intuition
  - Abundant factors are <u>cheap</u> (in autarky)
  - Cheap factors produce cheap goods
  - Hence comparative advantage
- · Crucial for the model:
  - Factors (labor, capital, etc.) are perfectly mobile within a country across industries
  - Thus all labor is paid the same wage wages, etc.,
     do not differ by industry

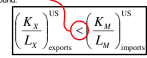
Many of you will forget this on exams, when I ask what happens to wages in one industry or another.

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#### The Heckscher-Ohlin Model

- Does the H-O Theory Work Empirically?
  - Evidence against
    - Leontief Scarce Factor Paradox
      - In early 1950s, Wassily Leontief (1906-1999) measured capital (K) and labor (L) in US exports (X) and imports (M).

Paradox, since US was thought to have abundant



More recent studies have been mixed

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#### The Heckscher-Ohlin Model

- Does the H-O Theory Work?
  - Evidence in favor
    - US exports agricultural goods and high-tech goods, intensive users of our abundant land and human capital
    - Developing countries export textiles and apparel, intensive in unskilled labor
    - Most recent studies have found increasing evidence that trade patterns do depend on
      - Factor proportions, as the H-O theory says,
    - But also on differences in technology
  - Conclusion:
    - · H-O theory is an important part of the story,
    - · But it is not the whole story

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# Effects of Trade (according to H-O Theory)

· Trade causes:

Production: of export good of import good

Factors (labor, capital, etc.) to move industries:

toward export sector

 Industries expand, contract, or may disappear (as in Ricardian model)

Factor demands: for abundant factor

for scarce factor

Factor prices: of abundant factor

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# Effects of Trade (according to H-O Theory)

- · Two important implications for factor prices:
  - Factor Price Equalization
    - Trade causes prices of factors in different countries to move together, even to become equal across countries
  - Stolper-Samuelson Theorem
    - Real price (i.e., wage in terms of goods it can buy) of a country's <u>abundant</u> factor rises due to trade
    - Real price (wage) of its scarce factor falls

NOTE: This means that there are losers from trade: the owners of a country's scarce factor.

(In the US, that is (unskilled) labor)

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#### Wolfgang Stolper and Paul Samuelson



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# Effects of Trade (according to H-O Theory)

- Implications of the Stolper-Samuelson Theorem
  - See Bivens
  - If the Stolper-Samuelson Theory is right for the US, then labor loses from trade
  - That's a lot of people, perhaps a majority of the population
    - Though really it is only low-skilled labor that loses, which is fewer
  - And it implies increased inequality
    - True even more so with only the low-skilled being hurt

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# Effects of Trade (according to H-O Theory)

- · Implications of the Stolper-Samuelson Theorem
  - What should we do about it?
    - Bivens, though himself a critic of trade, does not say to restrict trade
    - He advocates other policies to redistribute income toward low-wage workers
      - large-scale social insurance programs
      - universal health care
      - stable pension income
      - disability and life insurance
      - lifetime of access to high-quality public education

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#### **Clicker Question**

In the Heckscher-Ohlin Model, what would cause a country to import the capital-intensive good?

- a) The country is small
- b) The country is large
- √ c) The country has relatively little capital
  - d) The country has relatively a lot of capital

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#### Clicker Question

If a country that is relatively labor-abundant opens to trade, what will happen to the real wage in the Heckscher-Ohlin Model?

- √ a) Rise
  - b) Fall
  - c) Remain unchanged
  - d) It's not possible to tell

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# The New Trade Theory

- · New Trade Theory
  - Developed in the early 1980s
  - Most prominent contributor was Paul Krugman, now a New York <u>Times columnis</u>t
    - Won Nobel Prize 2008



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# The New Trade Theory

- Assumptions of the New Trade Theory One or more of
  - Increasing returns to scale
  - Imperfect competition
    - Monopoly (one seller)
    - Oligopoly (few sellers)
    - Monopolistic competition (many sellers, but each with some market power)
  - Product differentiation
- None of these were allowed in the Ricardian and H-O Models

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# The New Trade Theory

- Implications of the New Trade Theory
  - Countries may export the same good to each other
  - 2. Countries may lose from trade
  - 3. More and broader reasons for countries to gain from trade
  - 4. New rationales for using policy to affect trade

More on each of these...

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# The New Trade Theory

- Countries may export the same good to each other
  - This is called Intra-Industry Trade (IIT)
    - · Example: US both exports and imports cars

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# The New Trade Theory

- 1. Countries may export the same good to each other
  - This is called Intra-Industry Trade (IIT)
    - Example: US both exports and imports cars



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# The New Trade Theory

- Explanations for IIT
  - Definitions of "industry" may be too large, and include
    - Different, but similar, products
      - Toyotas
      - Fords



- Goods at different stages of processing
- Autos
- Auto parts



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# The New Trade Theory

- Explanations for IIT
  - Same good sold across different borders

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# The New Trade Theory

- · Explanations for IIT
  - Same good sold across different borders



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# The New Trade Theory

- Explanations for IIT
  - Differentiated products the same, but advertised as different (brands of jeans)



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# The New Trade Theory

- · Explanations for IIT
  - Identical products sold by firms from different countries into each other's markets

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# The New Trade Theory • Explanations for IIT - Identical products sold by firms from different countries into each other's markets

# The New Trade Theory

- 2. Countries may lose from trade
  - This is not actually likely, but it wasn't even possible in the Ricardian and H-O Models
  - One story: small country may be forced to specialize in an industry with decreasing returns to scale

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# The New Trade Theory

- More and broader reasons for countries to gain from trade
  - New gains from each new assumption:
    - Cost reductions due to scale economies
    - Reduced market distortions due to increased competition
    - Consumer benefit from access to more variety
  - Implication: It is possible for <u>all</u> people in a country to gain from trade
    - Contrast to H-O Model and Stolper-Samuelson Theorem, where somebody must lose

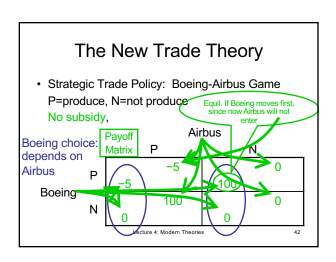
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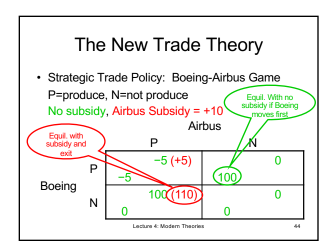
# The New Trade Theory

- 4. New rationales for using policy to affect trade
  - Called "Strategic Trade Policy" See Krugman article
  - How?
    - If some industries are better to have than others (due perhaps to scale economies), "industrial policy" may promote these industries
    - If imperfectly competitive firms earn profits, trade policy may be used to get more profit for a country's own firms

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#### The New Trade Theory · Strategic Trade Policy: Boeing-Airbus Game P=produce, N=not produce No subsidy Airbus Now Airbus choice does not depend on 0 Boeing Boeing 106 0 Ν O Lecture 4: Modern Theories



# The New Trade Theory

- · Boeing-Airbus Game results
  - If Boeing moves first, without subsidy Airbus will not enter
    - Boeing and US gain +100
    - Airbus and EU+A (EU including Airbus) gain 0
  - If EU pays subsidy, Airbus will enter and Boeing will exit
    - Airbus gains 110, EU+A gains 100 (=110-10)
    - Boeing and US gain 0
  - Thus EU gains and US loses from EU subsidy

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# The New Trade Theory

- 4. New rationales for using policy to restrict trade
  - But note Krugman's conclusion: These arguments are <u>not</u> likely to be usable:
    - Empirical difficulties: Hard to know where to intervene
    - Entry: Benefits will be dissipated by new firms
    - General equilibrium: Help in some sectors hurts others
    - · Retaliation: Other countries may react
    - · Political economy: Industries lobby for help

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#### Clicker Question

Which of the following is **not** an assumption used in the New Trade Theory?

- √ a) Markets are perfectly competitive
  - b) There are increasing returns to scale
  - c) Products are differentiated

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#### Clicker Question

Which of the following is an explanation of intra-industry trade?

- a) Products are homogeneous
- b) Countries lack comparative advantage
- c) Countries must export in order to pay for imports
- d) Competitors from different countries compete by selling into each other's market
  - e) Smuggling

## **Clicker Question**

In the Boeing-Airbus game that we looked at, how do we know that the EU (including Airbus) benefits from providing the subsidy?

- a) Because Boeing loses profit
- b) Because Airbus gains profit
- c) Because the US ceases to produce planes
- ✓ d) Because Airbus gains more profit than the EU government pays it

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# The New New Trade Theory

- · Heterogeneous Firms
  - Due to Marc Melitz (UM Phd 2000)
  - Assumes that firms within an industry differ in productivity (+ other assumptions of New Trade Theory)

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# The New Trade Theory

- Heterogeneous Firms (Melitz Model)
  - Implications:
    - More productive firms are larger & earn more profits
    - · Opening to freer trade causes
      - Most productive firms to expand and export
      - Least productive firms to shut down
      - Thus average productivity rises
  - ➤ Yet another new source of gain from trade!
  - ➤ Also new losers: Those in least productive firms in all tradable industries (inc. exports)

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#### Clicker Question

If a country's comparative advantage is based on a technology that other countries lack, why might it lose that comparative advantage over time?

- a) Technology transfer to other countries
- Multinational companies that use technology abroad
- Technical progress that makes earlier innovations obsolete
- √ d) All of the above

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#### **Clicker Question**

If a country's comparative advantage is based on relative abundance of capital, why might it lose that comparative advantage over time?

- ✓ a) Other countries accumulate even more capital
  - b) The Heckscher-Ohlin theory ceases to be valid beyond the short run
  - c) The good that it exports becomes obsolete
  - d) All of the above

# **Next Time**

- Tariffs
  - (Visiting lecturer, Dominick Bartelme)
  - What are they and how are they used?
  - What effects do they have?
    - Theory: Supply and Demand
    - Data

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