14.54 International Trade
— Lecture 2: The Basics —
Today’s Plan

1. What Does the World Economy Look Like?
   1. What does the world trade?
   2. Who trades with whom?

2. Some General Comments about the Theory of International Trade
   1. A note on trade surpluses and deficits
   2. Where do gains from trade come from?
   3. Why might you be worried about international trade?
   4. A note on trade models
What Does the World Trade?

- Mostly manufactured goods
- Trade in services is the next most important segment

Figures 2-1, 2-2, 2-3, 2-5, and 2-6 from *International Economics* by Paul Krugman, Maurice Obstfeld, and Marc Melitz removed due to copyright restrictions.
What Does the World Trade?

- Though mining (including fuels, i.e. oil & gas) are the dominant segment for some countries

![Chart](chart.png)

**Chart I.6**

<table>
<thead>
<tr>
<th>Region</th>
<th>Sectoral structure of merchandise exports by region, 2006</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Percentage)</td>
<td></td>
</tr>
<tr>
<td>Asia</td>
<td>Agriculture: 6%</td>
</tr>
<tr>
<td>Europe</td>
<td>Agriculture: 9%</td>
</tr>
<tr>
<td>North America</td>
<td>Agriculture: 9%</td>
</tr>
<tr>
<td>C&amp;S Americas</td>
<td>Agriculture: 24%</td>
</tr>
<tr>
<td>CIS</td>
<td>Agriculture: 7%</td>
</tr>
<tr>
<td>Middle East</td>
<td>Agriculture: 2%</td>
</tr>
<tr>
<td>Africa</td>
<td>Agriculture: 9%</td>
</tr>
</tbody>
</table>

Courtesy of the World Trade Organization. Used with permission.
What Did XXX Export in 2013?

![Graph showing export data](image)

What Did the U.S. Export in 2013?

What Did XXX Export in 2013?

$564B USD

Aircraft, spacecraft & launch vehicles

Cars

Parts and accessories of the motor vehicles

Tractors

Pumps for chemical purposes

Turbojets, turbo propellers and other gas turbines

Electronic integrated circuits

Apparatus protecting life against physical forces

Medicaments, packaged

Wine of fresh grapes

Petroleum oils, refined

Fresh cheese

Wheat and meslin

Livestock of precious metal

Trunks or cases of any kind

Crafts of precious metal

Of wood

Leathers

Wood

Textiles

Cotton

Iron & steel

Steel & iron products

Vehicles and parts

Vehicles and parts of motor vehicles

Cereals

Cereals not having a food value or not substantially processed

Nuts

Vegetables

Ferrous

Non-ferrous metals

Chemicals

Charcoal

Commodity

Value

Share

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What Did France Export in 2013?

What Did XXX Export in 2013?

What Did China Export in 2013?

What Did XXX Export in 2013?

83%

Petroleum oils, crude

$633B USD

What Did Saudi Arabia Export in 2013?

Petroleum oils, crude

83%

What Did XXX Export in 2013?

Cotton raw: 60%

Mineral or chemical fertilizers, mixed: 13%

Gold: 4%

Lac: 2%

Other oil seeds: 0.7%

Dates, figs, pineapples, avocados, guavas and mangoes: 6%

Tanned skins of sheep or lambs: 0.26%

Tanned skins of other animals: 2%

Iron ores and concentrates: 3%

What Did Mali Export in 2013?

60% Cotton raw

$522M USD

Mineral or chemical fertilizers, mixed 13%
Other oil seeds 6%
Dates, figs, pineapples, avocados, guavas and mangoes 2%
Lac 2%
Iron ores and concentrates 0.7%
Other metal ores 0.35%
Tanned skins of sheep or lambs 0.26%
Tanned skins of other animals 0.2%

Changes in the Composition of Trade Over Time

- As economies develop, the share of manufacturing goods in merchandise trade increases
- Example of the U.S. over 100 years:

<table>
<thead>
<tr>
<th></th>
<th>Percentage distribution</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Exports</td>
</tr>
<tr>
<td><strong>Agricultural Goods</strong></td>
<td></td>
</tr>
<tr>
<td>1890</td>
<td>42.2</td>
</tr>
<tr>
<td>1990</td>
<td>11.5</td>
</tr>
<tr>
<td><strong>Raw Materials</strong></td>
<td></td>
</tr>
<tr>
<td>1890</td>
<td>36.6</td>
</tr>
<tr>
<td>1990</td>
<td>11.6</td>
</tr>
<tr>
<td><strong>Manufactures</strong></td>
<td></td>
</tr>
<tr>
<td>1890</td>
<td>21.2</td>
</tr>
<tr>
<td>1990</td>
<td>77.0</td>
</tr>
</tbody>
</table>


- The United Kingdom (the first country to industrialize) already concentrated 75% of its exports in manufacturing in 1910! (it is also a country where natural resources are relatively scarce)
Changes in the Composition of Trade Over Time

- The same pattern holds for developing countries over the last 50 years:

Figures 2-1, 2-2, 2-3, 2-5, and 2-6 from *International Economics* by Paul Krugman, Maurice Obstfeld, and Marc Melitz removed due to copyright restrictions.
Dominant sectors in U.S. total trade are characterized by intra-industry trade. Sectors with largest (negative) trade imbalances do not dominate U.S. imports.
Intra-Industry Trade Dominates U.S. Trade with Mexico

Table 2
U.S. Trade With Mexico, 1998

<table>
<thead>
<tr>
<th>Imports from Mexico</th>
<th>Billions of dollars</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>All commodities</td>
<td>94.7</td>
<td>100</td>
</tr>
<tr>
<td>Electrical machinery and equipment and related parts</td>
<td>25.8</td>
<td>27</td>
</tr>
<tr>
<td>Vehicles, other than railway</td>
<td>16.7</td>
<td>18</td>
</tr>
<tr>
<td>Nuclear reactors, boilers, machinery and mechanical</td>
<td>11.6</td>
<td>12</td>
</tr>
<tr>
<td>Mineral fuels, mineral oils</td>
<td>5.3</td>
<td>6</td>
</tr>
<tr>
<td>Articles of apparel and clothing accessories</td>
<td>3.8</td>
<td>4</td>
</tr>
<tr>
<td>Insulated wiring sets for vehicles, ships, and aircraft</td>
<td>3.7</td>
<td>4</td>
</tr>
<tr>
<td>Optical, photographic, cinematic, measuring</td>
<td>3.3</td>
<td>3</td>
</tr>
<tr>
<td><strong>Total for top seven imports</strong></td>
<td><strong>70.2</strong></td>
<td><strong>74</strong></td>
</tr>
</tbody>
</table>

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<thead>
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<th>Exports to Mexico</th>
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<td>Electrical machinery and equipment and related parts</td>
<td>18.8</td>
<td>24</td>
</tr>
<tr>
<td>Nuclear reactors, boilers, machinery and mechanical</td>
<td>11.2</td>
<td>14</td>
</tr>
<tr>
<td>Vehicles, other than railway</td>
<td>8.0</td>
<td>10</td>
</tr>
<tr>
<td>Plastics and articles thereof</td>
<td>5.0</td>
<td>6</td>
</tr>
<tr>
<td>Optical, photographic, cinematic, measuring</td>
<td>2.3</td>
<td>3</td>
</tr>
<tr>
<td>Parts and accessories for vehicles</td>
<td>1.9</td>
<td>2</td>
</tr>
<tr>
<td>Paper and paperboard</td>
<td>1.9</td>
<td>2</td>
</tr>
<tr>
<td><strong>Total for top seven exports</strong></td>
<td><strong>49.1</strong></td>
<td><strong>61</strong></td>
</tr>
</tbody>
</table>

Courtesy of Federal Reserve Bank of New York. Used with permission.
Who Trades With Whom?
World merchandise exports by region and destination, 2009

NAX: North America / CSC: Central and South America and the Caribbean / EUR: Europe
CIS: Commonwealth of Independent States / AFR: Africa / MEA: Middle East / ASI: Asia

Who Trades With Whom? The U.S. Example

Figure 2-1, 2-2, 2-3, 2-5, and 2-6 from *International Economics* by Paul Krugman, Maurice Obstfeld, and Marc Melitz removed due to copyright restrictions.

- Geography (distance) and size (GDP) are the most important determinants of bilateral trade flows
- Note that the world’s largest economies (after the U.S.) are: Japan, Germany, United Kingdom, France, and China
Why Is Country Size So Important For Trade Volumes?

- Larger economies produce more goods and services, so there is more to sell on export markets.
- Larger economies generate more income from the sale of goods and services.
  - Higher income increases demand for all goods—including imported goods.
- This is why trade is very concentrated among developed countries:
  - 50% of current world trade is between developed economies (countries in OECD & EU 25).
  - 12% of current world trade is between developing economies.
The Effect of Size on U.S.-E.U. Trade

Figures 2-1, 2-2, 2-3, 2-5, and 2-6 from *International Economics* by Paul Krugman, Maurice Obstfeld, and Marc Melitz removed due to copyright restrictions.
Distance Greatly Reduces the Amount of Trade

Figures 2-1, 2-2, 2-3, 2-5, and 2-6 from *International Economics* by Paul Krugman, Maurice Obstfeld, and Marc Melitz removed due to copyright restrictions.
Empirically, one can estimate the effects of country size and distance on bilateral trade by fitting the following ‘gravity’ equation:

\[ T_{ij} = \frac{A(Y_i)^a(Y_j)^b}{(D_{ij})^c} \]

where \( T_{ij} \) is bilateral trade between countries \( i \) and \( j \), \( D_{ij} \) is the distance separating them, and \( Y \) is country income.

The parameters \( a \), \( b \), and \( c \) are estimated from the regression (as well as the constant \( A \)).

Note: this is called a ‘gravity’ equation due to the similarity with Newton’s law of gravitational force.
Estimating the Gravity Equation for Bilateral Trade

- Using bilateral trade data for all countries in the world, the best fit of the gravity equation

\[ T_{ij} = \frac{A(Y_i)^a(Y_j)^b}{(D_{ij})^c} \]

yields coefficients \( a, b, \) and \( c \) that are very close to 1

- Trade is roughly proportional to country size (just like gravitational force and mass)

- On average doubling the distance between two countries of similar size will halve their bilateral trade

- Surprisingly, even with substantial reductions in transportation costs, the effect of distance has not changed much over the last 50 years!
Although country size and distance are the main determinants of bilateral trade, other characteristics of country-pair relationships also matter for trade:

- Sharing a common border (beyond the effect of distance)
- Sharing a common language
- Former colonial ties
- Being part of a free-trade agreement
- Immigration flows
- Other cultural ties
France’s Imports in 2006 Follow Gravity

(a) All origins

(b) OECD + EU25 only

The factors that generate trade (how much and what a country trades) are very distinct from the factors that generate trade deficits or surpluses.

... and their consequences are very different too.

A country trade deficit/surplus means that a country is borrowing/lending from the rest of the world.

... and has nothing to do with what and how much that country trades.
Trade Deficits and Surpluses

- For example, the U.S. is currently running a very large trade deficit (above 5% of GDP)
  - This means that the U.S. is borrowing that amount from the rest of the world
  - ... by selling financial assets (U.S. treasury bonds, stocks, corporate bonds, etc...) equal in value to the trade deficit

- The determinants of country trade deficits/surpluses are studied in a separate course on international macroeconomics (second half of textbook)

- In this course, we will not worry about country lending borrowing and almost always assume that a country’s trade balance is zero
  - Although almost all of the same results would hold if any other trade balance amount were assumed
Where Do Gains From Trade Come From?

- International trade (just like other forms of trade) almost always represent a mutually beneficial transaction between buyer and seller
  - So buyers (consumers who buy imports) and sellers (firms that export) find this trade beneficial
  - Of course, other sellers (domestic firms that make similar goods) would be better off without that competition
    - ... and workers employed by those domestic firms may be better off without that international trade
    - ... although they would still be worse off as consumers

- Countries go to great length to reduce internal trade barriers
  - If trade within countries is beneficial, why would international trade be so different?

- Does it matter whether countries are similar or very different?
  - Different technologies
  - Different factor prices (labor, capital, raw materials)
International Trade is Like Technological Change

- In many ways, an opportunity to trade has the same effects as the introduction of a new technology

**Scenario 1: Trade**
- Factors of production (labor, capital, materials) are used to produce a set of goods (using available production technologies) that are exported
- In return for a different set of goods that are imported

**Scenario 2: New Technology**
- A new technology is introduced that transforms the same production factors (labor, capital, materials) into the set of goods that are imported

**What are the effects of new technologies?**
- Overall beneficial, but generally induces both winners and losers
- Trade generates contraction and expansions of particular sectors just like technology
- In the long run, the types of jobs available may be very different

Same reasoning can be applied to trading partner!
In some circumstances, one might care about what goes on in the black box of the new technology:

- Differences in non-economic labor market conditions
  - Rights to organize
  - Working conditions
  - Child labor

In many cases, one should also ask how restrictions to trade will help to improve those conditions!
Other Reasons To Be Concerned: Market Failures

- Infant industries
- Foreign monopolies
- Externalities
  - e.g. effects on the environment
- Public goods
  - ‘Cultural’ goods
- None of these nullify the gains from trade, but imply that governments may be able to improve aggregate welfare by imposing some restrictions on trade
- However, these arguments for trade restrictions are also extensively abused and often only serve to shield inefficient domestic producers from international competition
What To Keep In Mind With Economic Models

- Always a drastic simplification of reality
- You should not ask:
  - Does this model realistically represent the world economy?
  - It doesn’t!!!
- Rather, ask:
  - How do the simplifications affect the answers given by the model?
  - Would some realistic changes to the model overturn those answers?
Factors of production are substantially more mobile within countries than between countries
  - Will most often assume that factors cannot move across countries
  - This leads to important differences in factor abundance across countries

Production technologies may be specific to countries
  - Tied to human capital or government institutions

These differences in factor availability and technologies are large relative to differences in consumer tastes across countries
  - ... so will often assume same consumer tastes across countries