# Comparative advantage 

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## References for this lecture

- BBGV
- Paragraphs 3.1, 3.2, 3.3
- Further suggested reading
- Krugman P, Obstfeld M, Melitz MJ 'International Economics. Theory and Policy'. 2012, 9th edition, Pearson, Chapter 3


## David Ricardo (UK, 1772-1823)

- The British economist David Ricardo introduced (among other things) the concept of comparative advantage
- His aim was to evaluate the role played by technology differences across countries as the prime reason for countries to engage in international trade
- With limited supply of production inputs (opportunity cost), technology differences induce specialization


## Results of the model

- Countries specialize in the production of commodities in which they have a comparative advantage
- Even if a country has an absolute advantage in producing all commodities, specialization still occurs
- Specialization according to the comparative advantage is beneficial for all countries


## What do we mean for technology?

- In the Ricardo model, heterogeneity in technology across countries and sectors results in heterogeneity in labour productivity
- Labour productivity $\rightarrow$ amount of output produced with one unit of input (e.g. one hour of work)
- Output/Hour
- Complementary concept $\rightarrow$ input requirement
- Hour/Output
- Interpretation $\rightarrow$ input needed to produce one unit of output


## Cross-country differences in productivity



## Absolute advantage

- The Netherlands has an absolute advantage in seven out of ten sectors
- Italy has an absolute disadvantage in nine out of ten sectors (the exception is obviously 'Food and beverage' (:)


## Cross-country differences in productivity



## Labour productivity in electrical equip / labour productivity in transportation equip



## Output in electrical equipment / output transport equipment



# Share of output in transportation equipment over total manufacturing output 



## Opportunity cost

- Why isn't the Netherlands producing all manufacturing goods for EU consumers?
- In case of limited availability of labour input, that input should be allocated to producing either transportation equipment or electrical equipment
- Opportunity cost
- Reduction in the production of transportation equipment that is needed to increase the production of electrical equipment of a certain amount $\rightarrow$ cost of one commodity in terms of the other commodity
- Why? $\rightarrow$ with full employment, that shift in production is the result of moving labour from one sector to the other


## Assumptions in the basic Ricardo model

- There is only one factor of production: labour
- Homogenous
- Perfectly mobile within the country across industries
- Perfectly immobile across countries
$>$ Wages will be the same across all industries within the country but may differ across countries
- Supply of (total) labour is limited and there is full employment
- Markets are perfectly competitive
- Constant returns to scale
- The economy is composed of (at least) two commodities
- Consumers in the two countries have the same preferences


## Implications of assumptions

- Perfect mobility of labour within country
- Workers can move at no cost and without barriers across firms in different sectors
- Workers will move across sectors as long as wages differ across sectors
- In equilibrium, wages should be equal across sectors within the country


## Implications of assumptions

- Labour does not move across countries
- Migration is not allowed in this model
- Cross-country heterogeneity in wages


## Implications of assumptions

- Perfect competition
- Prices of commodities and inputs (i.e. wage) are taken as given by producers and consumers
- Firms' profits are zero


## Implications of assumptions

- Limited supply of labour
- In full employment, total labour is given by the sum of workers employed in producing commodity 1 and workers employed in producing commodity 2
$>$ Production possibility frontier


## Production possibility frontier

$$
\begin{gathered}
\operatorname{LabProd}_{1}=\mathrm{Q}_{1} / \mathrm{L}_{1} \quad \operatorname{LabProd}_{2}=\mathrm{Q}_{2} / \mathrm{L}_{2} \\
\mathrm{~L}=\mathrm{L}_{1}+\mathrm{L}_{2}=\mathrm{Q}_{1} / \operatorname{LabProd}_{1}+\mathrm{Q}_{2} / \operatorname{LabProd}_{2} \\
\mathrm{Q}_{1}=\mathrm{L}^{*} \operatorname{LabProd}_{1}-\mathrm{Q}_{2}{ }^{*} \operatorname{LabProd}_{1} / \operatorname{LabProd}_{2}
\end{gathered}
$$

Production possibility frontier

The production possibility frontier represents a sort of 'budget constraint' for consumers in the country with closed economy

## Closed economy

- Before looking at the equilibrium with trade, it is useful to see what happens in a closed economy (i.e. autarchy) and use this result as a benchmark
- Closed economy
- All commodities are produced at home


## Production costs only one input

- Total cost of production depends on:
- Number of workers needed to produce one unit of the commodity $\rightarrow$ productivity (or input requirement)
- Assumed to be constant
>Constant marginal costs
$>$ Marginal costs are equal to average costs (no fixed cost of production)
- Wages


## Production cost=Wage *Quantity / Lab productivity

Table 3.1 Hypothetical labour productivity, production per hour

|  | USA | EU |
| :--- | :---: | :---: |
| Cloth | 6 | 1 |
| Wine | 4 | 2 |

- USA $\rightarrow$ endowment of $\underline{4}$ hours of labour ( $\mathrm{L}=4$ )
- EU $\rightarrow$ endowment of $\underline{12}$ hours of labour ( $\mathrm{L}=12$ )
- USA will
- Produce only cloth if the value of marginal product of labour employed in cloth production is higher than the value of marginal product of labour employed in wine production

$$
\begin{aligned}
& \mathbf{P}_{\text {cloth }} * \text { LabProd }_{\text {cloth }}>\mathbf{P}_{\text {wine }} * \text { LabProd }_{\text {wine }} \\
& \mathbf{P}_{\text {cloth }} * / \mathbf{P}_{\text {wine }}>\operatorname{LabProd}_{\text {wine }} / \text { LabProd }_{\text {cloth }}
\end{aligned}
$$

- Produce both cloth and wine if the value of marginal products of cloth and wine are equal
- Prices are set according to consumers' preferences


## Closed economy - example

- USA
$-L$ for cloth $=>2$; $L$ for wine $=>2$
- Cloth $=2 * 6=\underline{12} ;$ Wine $=2 * 4=\underline{8}$
- EU
- L for cloth => 8; L for wine => 4
- Cloth $=8^{*} 1=\underline{8}$; Wine $=4^{*} 2=\underline{8}$
- World
- Cloth $=12+8=\underline{20}$
- Wine $=8+8=\underline{16}$

Table 3.1 Hypothetical labour productivity, production per hour

|  | USA | EU |
| :--- | :---: | :---: |
| Cloth | 6 | 1 |
| Wine | 4 | 2 |

- Cloth production
- USA is six times (6/1) as productive as the EU in the production of cloth
- Wine production
- USA is two times (4/2) as productive as the EU in the production of wine
$>$ USA has absolute advantage in both cloth and wine production
$>$ Recall, however, that the amount of labour in the USA is fixed

Table 3.1 Hypothetical labour productivity, production per hour

|  | USA | EU |
| :--- | :---: | :---: |
| Cloth | 6 | 1 |
| Wine | 4 | 2 |

- What is the 'cost' (opportunity cost) of producing cloth in terms of wine?
- USA $\rightarrow 6 / 4=1.5$
$-\mathrm{EU} \rightarrow 1 / 2=0.5$
- What is the cost of producing wine in terms of cloth?
- USA $\rightarrow 4 / 6=0.66$
$-\mathrm{EU} \rightarrow 2 / 1=2$

Table 3.1 Hypothetical labour productivity, production per hour

|  | USA | EU |
| :--- | :---: | :---: |
| Cloth | 6 | 1 |
| Wine | 4 | 2 |

- The USA is relatively more productive in making cloth than in making wine
- The EU is relatively more productive in making wine than in making cloth
>COMPARATIVE ADVANTAGE


## Open economy

- Now we assume that countries are allowed to trade
- Trade is costless
- No trade barriers (e.g. tariff or import quota)
- No transportation cost
$>$ The price received by the exporter in the same as the price paid by the importer

Table 3.1 Hypothetical labour productivity, production per hour

|  | USA | EU |
| :--- | :---: | :---: |
| Cloth | 6 | 1 |
| Wine | 4 | 2 |

- Assume that countries specialize in the production of the commodity in which they hold a comparative advantage
- USA cloth production $\rightarrow$ 6*4=24
- EU wine production $\rightarrow 12 * 2=24$
- Assume, on the contrary, that countries specialize 'against' comparative advantage
- USA will only produce wine $\rightarrow 4 * 4=16$
- EU will only produce cloth $\rightarrow 12 * 1=12$


## Total world production

|  | Autarchy <br> (for 'arbitrary' <br> preferences) | Specialization <br> according to <br> comparative <br> advantage | Specialization <br> against <br> comparative <br> advantage |
| :--- | :---: | :---: | :---: |
| Cloth | 20 | 24 | 12 |
| Wine | 16 | 24 | 16 |

- Specialization according to comparative advantage results in the highest possible world production of both cloth and wine
- Is this specialization 'sustainable'?
- USA is more productive than EU in absolute terms
- Wages in the two countries will adjust to account for differences in productivity


## Comparative advantage and commodity prices - cloth

Price of a commodity = wage rate / labour productivity

- Consumer should choose whether to buy a unit of cloth from the USA or the EU
- USA are 6 times as productive than the EU in cloth production
- Cloth price in USA = Wage rate US * $1 / 6$
- Cloth price in EU = Wage rate EU * 1/1
- Consumers will buy clothes from the USA if the price is lower than the price in the EU

$$
\mathrm{P}_{\mathrm{USA}, \mathrm{cloth}}<\mathrm{P}_{\mathrm{EU}, \mathrm{cloth}} \Rightarrow \mathrm{w}_{\mathrm{USA}} * 1 / 6<\mathrm{w}_{\mathrm{EU}} * 1 / 1
$$

## Comparative advantage and commodity prices - wine

- Consumer should choose whether to buy a unit of wine from the USA or the EU
- USA are 2 times as productive than the EU in wine production
- Wine price in USA = Wage rate US * $1 / 4$
- Wine price in EU = Wage rate EU * $\mathbf{1 / 2}$
- Consumers will buy wine from the EU if the price is lower than the price in the USA
$\mathrm{P}_{\mathrm{EU}, \text { wine }}<\mathrm{P}_{\mathrm{USA}, \text { wine }} \Rightarrow \mathrm{w}_{\mathrm{EU}} * 1 / 2<\mathrm{w}_{\mathrm{USA}} * 1 / 4$


## Comparative advantage and commodity prices

- If the following conditions are satisfied, EU will specialize in wine production and USA will specialize in cloth production:

$$
\begin{aligned}
& \mathrm{w}_{\mathrm{USA}} * 1 / 6<\mathrm{w}_{\mathrm{EU}} * 1 / 1 \rightarrow \mathrm{w}_{\mathrm{EU}} / \mathrm{w}_{\mathrm{USA}}>1 / 6 \\
& \mathrm{w}_{\mathrm{EU}}{ }^{*} 1 / 2<\mathrm{w}_{\mathrm{USA}}{ }^{*} 1 / 4 \rightarrow \mathrm{w}_{\mathrm{EU}} / \mathrm{w}_{\mathrm{USA}}<1 / 2 \\
& 1 / 6<w_{\mathrm{EU}} / \mathrm{w}_{\mathrm{USA}}<1 / 2
\end{aligned}
$$

- Wages in the USA will be between two and six times higher than wages in the EU $\rightarrow$ absolute advantage!
- The exact wage ratio is not determined unless we know the international equilibrium prices for cloth and wine $\rightarrow$ cannot be determined without specifying the demand side of the economy


## Wage adjustment in the Ricardo model

- Example: assume that wages in USA are eight times higher than wages in the EU
- Both wine and cloth will be cheaper in the EU
- Massive demand for EU products and collapse in demand for USA products has two effects:
$>$ Increase in labour demand in EU, with a subsequent positive impact on wages $\rightarrow$ labour supply is fixed
$>$ Decrease in labour demand in USA, with subsequent negative impact on wages $\rightarrow$ unemployment in the USA will induce workers to supply their work for lower wages


## Comparative advantage - consequence

- Countries can always compete in world markets, even if they are less productive (in absolute terms) than their trading partners
- Less productive countries compensate lower productivity by lower wages


## Cross-country differences in productivity



## Labour productivity in electrical equip / labour productivity in transportation equip



## Output in electrical equipment / output transport equipment



# Share of output in transportation equipment over total manufacturing output 



## Gains from trade

- Trade as an indirect method of production
- EU can produce cloth directly, but trade with the USA allows to produce cloth by producing wine and then trading wine for cloth
- In absence of trade, consumption possibilities are the same as production possibilities
- Once trade is allowed, each economy can consume a different mix of commodities from the mix it produces


# Issues in empirical testing of comparative advantage 

- In equilibrium, the sector where the country has no comparative advantage should disappear $\rightarrow$ theoretically impossible to measure comparative advantage
- There are other factors that influence trade that prevent full specialization

Figure 3.2 Ratio of productivity in wheat (tonnes/ha) to productivity in sugarcane (tonnes/ha)


Source: Costinot and Donaldson (2012), reprinted with permission; areas shaded white have either zero productivity in wheat, or zero productivity in both wheat and sugarcane; areas shaded dark with the highest value have zero productivity in sugarcane and strictly positive productivity in wheat.

## Comparative advantage and competitiveness

- Conventional wisdom
- Nation-states, just like firms, can benefit from competitive advantages or suffer from competitive disadvantages
- Politicians in rich countries often claim that rich countries are harmed by a competitive disadvantage as a result of high wages in their countries (or too low wages abroad)
- They also claim that lower productivity at home implies that the race for competitiveness has been lost


## Comparative advantage and competitiveness

- Countries never go bankrupt as firms do (or at least they do go bankrupt but for different reasons)
- If a sector loses competitiveness, resources will shift to other sectors
- That process can be painful and costly for workers and firms
- Adjustment is needed to 'recover competitiveness'
- Market forces induce comparative advantage to emerge as an equilibrium


## Misconceptions about comparative advantage

- "Free trade is beneficial only if your country is strong enough to stand up foreign competition"
- Comparative (and not absolute) advantage matters
- Low-productivity countries can benefit from trade avoiding the (otherwise high) cost of producing the good for which the have no comparative advantage
- "Foreign competition is unfair and hurts other countries when it is based on low wages"
- Adjustment in wages allows to produce more globally and to consume more at home (compared to autarchy)
- "Trade exploits a country and makes it worse off if its workers receive much lower wages than workers in other nations"
- The real question should be whether these workers are worse off exporting goods based on low wages than they would be if they refused to enter into such a trade

