| Due: | Thu, April 14, 9:30am |
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| Instructor: | Marc-Andreas Muendler |
| E-mail: | muendler@ucsd.edu |

## 1 Ricardian Trade Theory and Specialization

Home and Foreign produce cheese and wine with the following unit labor requirements

|  | Home | Foreign |
| ---: | :---: | :---: |
| Cheese | $a_{L C}=5$ | $a_{L C}^{*}=3$ |
| Wine | $a_{L W}=2$ | $a_{L W}^{*}=3$ |

Home and Foreign have a total labor force of 100 workers each.

- Production possibility frontiers. Graph each country's production possibility frontier and calculate the opportunity costs of cheese in terms of wine. Which country has an absolute advantage in cheese production? Which country has a comparative advantage in cheese production?
- Autarky. Using the graph from your preceding answer, draw each country's consumption possibilities in the absence of trade. Calculate the relative prices of cheese in terms of wine in autarky.
- Free trade. Both countries open up to free trade. Consumers' demand for cheese relative to wine depends on the relative price of the two goods:

$$
\left(Q_{C}+Q_{C}^{*}\right) /\left(Q_{W}+Q_{W}^{*}\right)=4-5 \cdot P_{C} / P_{W}
$$

Calculate the relative price $P_{C} / P_{W}$ of cheese in world trade equilibrium. What if demand changes to $\left(Q_{C}+Q_{C}^{*}\right) /\left(Q_{W}+Q_{W}^{*}\right)=6-5 \cdot P_{C} / P_{W}$ ? Comparing the consumption possibilities, show that both countries gain from trade.

## 2 Ricardian Trade Theory and Wages

Home and Foreign invent different technologies to produce tools, beyond their production of cheese and wine. The table of unit labor requirements is:

|  | Home | Foreign |
| ---: | :---: | :---: |
| Tools | $a_{L N}=3$ | $a_{L N}^{*}=6$ |
| Wine | $a_{L W}=2$ | $a_{L W}^{*}=3$ |
| Cheese | $a_{L C}=5$ | $a_{L C}^{*}=3$ |

- Comparative advantage. In which good does Home have the strongest comparative advantage? In which good does Home have the least comparative advantage?
- Trade and wages. If the relative wage rate $w / w^{*}=1$, in what goods will Home specialize? [Hint: You may neglect the relative size of the labor forces for your answer.]
- Transport costs. If transport costs add $50 \%$ to the price of a good that is shipped from one country to another, what goods will be traded?
- Gains from trade. Do both countries benefit from trade? Explain.


## 3 Sector-Specific Factors and Trade

Home can produce machinery and flowers (in bundles of 1,000). The marginal products of labor in the two industries and prices are

$$
M P L_{M}=\frac{1}{2} \sqrt{K / L_{M}} \quad \text { and } \quad M P L_{F}=\frac{1}{2} \sqrt{T / L_{F}},
$$

where $K$ is capital, $T$ is land, and $L$ is labor. $P_{M}=P_{F}=1$. Factor supply is $L_{M}+L_{F}=100$ and $T=K=100$.

- Autarky wages. Graph the labor demand curves in the machinery and flowers sectors, and calculate the equilibrium wage rate in autarky.
- Trade pattern. After opening up to free trade, Home faces a relative price of $P_{M} / P_{F}=2$. How do the allocation of labor and wages change?
- Production possibility frontier. Using the general labor demand relationships for the two sectors, show that the production possibility frontier is

$$
-M P L_{F} / M P L_{M}=-P_{M} / P_{F}
$$

- Gains from trade. Draw the production possibility frontier. How does the change in relative prices after trade affect production? Depict the gains from trade.


## 4 Heckscher-Ohlin Trade Theory and Endowments

At current goods and thus factor prices, cloth is produced using 20 hours of labor for each acre of land, while food is produced using only 5 hours of labor per acre of land.

- Resource allocation. The economy's total resources are 600 hours of labor and 60 acres of land. Use an Edgeworth box to determine the allocation of resources.
- Endowment changes. Labor supply increases from 600 to 900 to 1200 hours. Using the Edgeworth box, trace out the changing allocation of resources.
- Extreme endowment changes. What would happen if the labor supply increased beyond 1200 hours?


## 5 Heckscher-Ohlin Trade Theory and Wages

The relationship between the wage-rental rate ratio $w / r$ and the relative price of cloth in terms of food $P_{C} / P_{F}$ is

$$
P_{C} / P_{F}=\sqrt{w / r}
$$

in the Home economy. The optimal land-labor ratio choice is given by $T_{F} / L_{F}=$ $5 \cdot w / r$ in food production and by $T_{C} / L_{C}=\frac{1}{2} \cdot w / r$ in cloth production.

- Factor price equalization. Home opens up to free trade and experiences a doubling of the relative price of cloth. Use a goods-price-to-input-choice diagram to show how a doubling of the relative price of cloth affects wages and the choice of land-labor ratios in both sectors.
- Resource allocation. How can it happen that both sectors change landlabor ratios in the same direction, although total land and labor resources are given? [Hint: Describe the factor flows within the Home economy.]
- Relative sector size. Use an Edgeworth box to show the effect of a doubling in the relative price of cloth. [You may reuse the Edgeworth box from the preceding question for the initial state of the economy.]

