Public Affairs 856 Trade, Competition, and Governance in a Global Economy Lecture 7-8 2/13-2/18/2019

> Instructor: Prof. Menzie Chinn UW Madison Spring 2019

Outline

- 1. Heckscher-Ohlin Model
- 2. Testing the Heckscher-Ohlin Model
- 3. Effects of Trade on Factor Prices

Introduction

In this chapter, we outline the **Heckscher-Ohlin (HO) model**, a model that assumes that trade occurs because countries have different resources.

- Canada has a large amount of land and therefore exports agricultural and forestry products, as well as petroleum.
- The United States, Western Europe, and Japan have many highly skilled workers and much capital and these countries export sophisticated services and manufactured goods.
- China and other Asian countries have a large number of workers and moderate but growing amounts of capital and they export less sophisticated manufactured goods.

Assumptions of the Heckscher-Ohlin Model

Assumption 1: Two factors of production, labor and capital, can move freely between the industries.

Assumption 2: Shoe production is **labor-intensive**; that is, it requires more labor per unit of capital to produce shoes than computers.

Labor Intensity of Each Industry

Shoe production being more laborintensive than computers implies:

 $L_{S}/K_{S} > L_{C}/K_{C}$

These two curves slope down just like regular demand curves, but in this case, they are *relative* demand curves for labor.



Assumptions of the Heckscher-Ohlin Model

Assumption 3: Foreign is labor-abundant, by which we mean that the labor–capital ratio in Foreign exceeds that in Home, $\overline{L}^*/\overline{K}^* > \overline{L}/\overline{K}$.

Equivalently, Home is capital-abundant, so that $\overline{K}/\overline{L} > \overline{K}*/\overline{L}*$

Assumption 4: The final outputs, shoes and computers, can be traded freely (i.e., without any restrictions) between nations, but labor and capital do not move between countries.

Assumption 5: The technologies used to produce the two goods are identical across the countries.

Assumption 6: Consumer tastes are the same across countries, and preferences for computers and shoes do not vary with a country's level of income.

5

No-Trade Equilibrium

Production Possibilities Frontiers, Indifference Curves, and No-Trade Equilibrium Price



No-Trade Equilibrium

Production Possibilities Frontiers, Indifference Curves, and No-Trade Equilibrium Price



No-Trade Equilibrium

Production Possibilities Frontiers, Indifference Curves, and No-Trade Equilibrium Price



shoes. Foreign preferences are summarized by the indifference curve, U^* .

The Foreign no-trade equilibrium is at point A^* , with a higher relative price of computers, as indicated by the steeper slope of $(P^*_C / P^*_S)^{A^*}$.

Free-Trade Equilibrium

Home Equilibrium with Free Trade



At the free-trade world relative price of computers, $(P_C/P_S)^W$, Home produces at point *B* in panel (a) and consumes at point *C*, exporting computers and importing shoes. Point *A* is the no-trade equilibrium. The "trade triangle" has a base equal to the Home exports of computers (the difference between the amount produced and the amount consumed with trade, $(Q_{C2} - Q_{C3})$.

Free-Trade Equilibrium

Home Equilibrium with Free Trade



© 2014 Worth Publishers International

Economics, 3e | Feenstra/Taylor

the amount consumed of shoes and the amount produced with trade, $Q_{S3} - Q_{S2}$).

10

 $(Q_{C2} - Q_{C3})$ at the free-trade relative

price, $(P_C/P_S)^W$.

Free-Trade Equilibrium

Foreign Equilibrium with Free Trade



Free-Trade Equilibrium

Foreign Equilibrium with Free Trade



Free-Trade Equilibrium

Equilibrium Price with Free Trade

Because exports equal imports, there is no reason for the relative price to change and so this is a **free-trade equilibrium**.



Free-Trade Equilibrium

Pattern of Trade

- Home exports computers, the good that uses intensively the factor of production (capital) found in abundance at Home.
- Foreign exports shoes, the good that uses intensively the factor of production (labor) found in abundance there.
- This important result is called the **Heckscher-Ohlin theorem**.

Heckscher-Ohlin Theorem

Assumption 1: Labor and capital flow freely between the industries.

Assumption 2: The production of shoes is labor-intensive as compared with computer production, which is capital-intensive.

Assumption 3: The amounts of labor and capital found in the two countries differ, with Foreign abundant in labor and Home abundant in capital.

Assumption 4: There is free international trade in goods.

Assumption 5: The technologies for producing shoes and computers are the same across countries.

Assumption 6: Tastes are the same across countries.

The first test of the Heckscher-Ohlin theorem was performed by economist Wassily Leontief in 1953.

- Leontief supposed correctly that in 1947 the United States was abundant in capital relative to the rest of the world.
- Thus, from the Heckscher-Ohlin theorem, Leontief expected that the United States would export capital-intensive goods and import labor-intensive goods.
- What Leontief actually found, however, was just the opposite: the capital–labor ratio for U.S. imports was *higher* than the capital–labor ratio found for U.S. exports.
- This finding contradicted the Heckscher-Ohlin theorem and came to be called **Leontief's paradox.**

Leontief's Paradox

TABLE 4-1 Leontief's Test

Leontief used the numbers in this table to test the Heckscher-Ohlin theorem. Each column shows the amount of capital or labor needed to produce \$1 million worth of exports from, or imports into, the United States in 1947. As shown in the last row, the capital–labor ratio for exports was less than the capital–labor ratio for imports, which is a paradoxical finding.

	Exports	Imports
Capital (\$ millions)	2.55	3.1
Labor (person-years)	182	170
Capital/labor (\$/person)	14,000	18,200

Leontief's Paradox

Explanations

- U.S. and foreign technologies are not the same, in contrast to what the HO theorem and Leontief assumed.
- By focusing only on labor and capital, Leontief ignored land abundance in the United States.
- Leontief should have distinguished between skilled and unskilled labor (because it would not be surprising to find that U.S. exports are intensive in skilled labor).
- The data for 1947 may be unusual because World War II had ended just two years earlier.
- The United States was not engaged in completely free trade, as the Heckscher-Ohlin theorem assumes.

Factor Endowments in 2010

To determine whether a country is abundant in a certain factor, we compare the country's share of that factor with its share of world GDP.

- If its share of a factor exceeds its share of world GDP, then we conclude that the country is **abundant in that factor**.
- If its share in a certain factor is less than its share of world GDP, then we conclude that the country is scarce in that factor.

Factor Endowments in the New Millennium Capital, Labor and Land Abundance



Shown here are country shares of six factors of production in the year 2010, for eight countries and the rest of the world. We see that 17% of the world's physical capital was located in the United States, with 17% located in China, 8% located in Japan. In the final bar graph, we see the United States had 19% of world GDP, China had 14%, Japan had 5.6%, and so on.

Differing Productivities Across Countries

In the original formulation of the paradox, Leontief had found that the United States was exporting labor-intensive products even though it was capital-abundant at that time.

- One explanation for this outcome would be that labor is highly productive in the United States and less productive in the rest of the world.
- If that is the case, then the **effective labor force** in the United States, the labor force times its productivity, is much larger than it appears to be when we just count people.

Differing Productivities Across Countries

Measuring Factor Abundance Once Again

To allow factors of production to differ in their productivities across countries, we define the **effective factor endowment** as the actual amount of a factor found in a country times its productivity.

Effective factor endowment =

Actual factor endowment • Factor productivity

Differing Productivities Across Countries

Measuring Factor Abundance Once Again

To determine whether a country is abundant in a certain factor, we compare the country's share of that *effective* factor with its share of world GDP.

• If its share of an effective factor exceeds its share of world GDP, the country is **abundant in that effective factor**; if its share of an effective factor is less than its share of world GDP, the country is **scarce in that effective factor**.

Effective R&D Scientists

Effective R&D scientists =

Actual R&D scientists • R&D spending per scientist

Differing Productivities Across Countries

FIGURE 4-7 (1 of 2) "Effective" Factor Endowments, 2010



Shown here are country shares of R&D scientists and land in 2010, using the information from Figure 4.6, and adjusting for the productivity of each factor across countries to obtain the "effective" shares. China was abundant in R&D scientists (since it had 20% of the world's R&D scientists as compared with 14% of the world's GDP) but scarce in effective R&D scientists (having 7% of the world's effective R&D scientists as compared with 11% of the world's GDP).

Differing Productivities Across Countries

FIGURE 4-7 (2 of 2) "Effective" Factor Endowments, 2010 (continued) 100% 11.8% 19.1% 90 20.0% 21.4% 24.8% 8.0% 80 2.6% 11.4% 14.4% 3.1% 70 9.9% 20.0% 4.8% 3.3% 3.8% 5.6% 9.0% 60 6.6% 6.1% 2.5% 9.6% 4.0% 5.3% 50 2.9% 2.6% 2.6% 4.3% 40 3.6% 62.6% 30 55.9% 43.2% 41.3% 20 33.1% 10 0 "Effective" "Effective" GDP Number of Arable scientists scientists land arable land (5) (4) (1)(2)(3) Land R&D 🗖 China 🔲 Japan 🔲 India 🔲 Germany □ France □ Canada □ Rest of United United World States Kingdom

In 2010, the United States was scarce in arable land when using the number of acres (since it had 12% of the world's land as compared with 19% of the world's GDP) but neither scarce nor abundant in effective land (since it had 20% of the world's effective land, which nearly equaled its share of the world's GDP).

Leontief's Paradox Once Again

Labor Abundance



Leontief's Paradox Once Again Labor Productivity



Shown here are estimated labor productivities across countries, and their wages, relative to the United States in 1990.

Notice that the labor and wages were highly correlated across countries: the points roughly line up along the 45-degree line.

Effect of Trade on the Wage and Rental of Home Economy-Wide Relative Demand for Labor



Effect of Trade on the Wage and Rental of Home

Increase in the Relative Price of Computers



Effect of Trade on the Wage and Rental of Home Increase in the Relative Price of Computers



Effect of Trade on the Wage and Rental of Home Increase in the Relative Price of Computers



Relative supply No change No change in total © 2014 Worth Publishers International Economics, 3e | Feenstra/Taylor

Determination of the Real Wage and Real Rental

Change in the Real Rental

$$R = P_{C} \bullet MPK_{C} \text{ and } R = P_{S} \bullet MPK_{S}$$
$$MPK_{C} = R/P_{C} \uparrow \text{ and } MPK_{S} = R/P_{S} \uparrow$$

Change in the Real Wage

$$W = P_{C} \bullet MPL_{C} and W = P_{S} \bullet MPL_{S}$$
$$MPL_{C} = W/P_{C} \downarrow and MPL_{S} = W/P_{S} \downarrow$$

Determination of the Real Wage and Real Rental Stolper-Samuelson Theorem

- In the long run, when all factors are mobile, an increase in the relative price of a good will increase the real earnings of the factor used intensively in the production of that good and decrease the real earnings of the other factor.
- For our example, the **Stolper-Samuelson theorem** predicts that when Home opens to trade and faces a higher relative price of computers, the real rental on capital in Home rises and the real wage in Home falls. In Foreign, the changes in real factor prices are just the reverse.

Changes in the Real Wage and Rental: A Numerical Example

To illustrate the Stolper-Samuelson theorem, we use a numerical example to show how much the real wage and rental can change in response to a change in price.

Computers:

Sales revenue = $PC \cdot QC = 100$ Earnings of labor = $W \cdot LC = 50$ Earnings of capital = $R \cdot KC = 50$

Shoes:

Sales revenue = $PS \cdot QS = 100$ Earnings of labor = $W \cdot LS = 60$ Earnings of capital = $R \cdot KS = 40$

Changes in the Real Wage and Rental: A Numerical Example

Notice that shoes are more labor-intensive than computers:

- the share of total revenue paid to labor in shoes is 60/100 = 60% and
- more than that share in computers is 50/100 = 50%.

When Home and Foreign undertake trade, the relative price of computers rises in Home. For simplicity:

Computers: Percentage increase in price = $\Delta P_C / P_C = 10\%$

Shoes: Percentage increase in price = $\Delta P_S / P_S = 0\%$

Changes in the Real Wage and Rental: A Numerical Example

- The rental on capital can be calculated by taking total sales revenue in each industry, subtracting the payments to labor, and dividing by the amount of capital.
- This calculation gives us the following formulas for the rental in each industry:

$$R = \frac{P_C \cdot Q_C - W \cdot L_C}{K_C}, \text{ for computers}$$

$$R = \frac{P_S \cdot Q_S - W \cdot L_S}{K_S}, \text{ for shoes}$$

Changes in the Real Wage and Rental: A Numerical Example

- The price of computers has risen, so $\Delta P_C > 0$, holding fixed the price of shoes, $\Delta P_S = 0$.
- We can trace through how this affects the rental by changing P_C and W in the previous two equations:

$$\Delta R = \frac{\Delta P_C \cdot Q_C - \Delta W \cdot L_C}{K_C}, \text{ for computers}$$

$$\Delta R = \frac{0 \cdot Q_C - \Delta W \cdot L_S}{K_S}, \text{ for shoes}$$

Changes in the Real Wage and Rental: A Numerical Example

• It is convenient to work with percentage changes in the variables. We can introduce these terms into the preceding formulas by rewriting them as:

$$\frac{\Delta R}{R} = \left(\frac{\Delta P_c}{P_c}\right) \left(\frac{P_c \cdot Q_c}{R \cdot K_c}\right) - \left(\frac{\Delta W}{W}\right) \left(\frac{W \cdot L_c}{R \cdot K_c}\right), \text{ for computers}$$
$$\frac{\Delta R}{R} = -\left(\frac{\Delta W}{W}\right) \left(\frac{W \cdot L_s}{R \cdot K_s}\right), \text{ for shoes}$$

• Plug the above data for shoes and computers into these formulas:

$$\frac{\Delta R}{R} = 10\% \cdot \left(\frac{100}{50}\right) - \left(\frac{\Delta W}{W}\right) \left(\frac{50}{50}\right), \text{ for computers}$$

$$\frac{\Delta R}{R} = -\left(\frac{\Delta W}{W}\right) \left(\frac{60}{40}\right), \text{ for shoes}$$

© 2014 Worth Publishers International Economics, 3e | Feenstra/Taylor

Changes in the Real Wage and Rental: A Numerical Example

• Subtracting one equation from the other we get

$$\frac{\Delta R}{R} = 10\% \cdot \left(\frac{100}{50}\right) - \left(\frac{\Delta W}{W}\right) \left(\frac{50}{50}\right), \text{ for computers}$$

Minus: $\frac{\Delta R}{R} = 0 - \left(\frac{\Delta W}{W}\right) \left(\frac{60}{40}\right), \text{ for shoes}$

Equals:
$$0 = 10\% \cdot \left(\frac{100}{50}\right) + \left(\frac{\Delta W}{W}\right) \left(\frac{20}{40}\right)$$

Changes in the Real Wage and Rental: A Numerical Example

• Simplifying the last line, we get $0 = 20\% + \left(\frac{\Delta W}{W}\right) \left(\frac{1}{2}\right)$

$$\left(\frac{\Delta W}{W}\right) = \left(\frac{-20\%}{\frac{1}{2}}\right) = -40\%$$
, is the change in wages

• To find the change in the rental paid to capital ($\Delta R/R$), we can take our solution for $\Delta W/W = -40\%$, and plug it into the equation for the change in the rental in the shoes sector.

$$\frac{\Delta R}{R} = -\left(\frac{\Delta W}{W}\right) \left(\frac{60}{40}\right) = 40\% \cdot \left(\frac{60}{40}\right) = 60\%, \text{ change in rental}$$

Changes in the Real Wage and Rental: A Numerical Example

General Equation for the Long-Run Change in Factor Prices

The long-run results of a change in factor prices can be summarized in the following equation:

 $\Delta W/W < 0 \le \Delta P_C/P_C < \Delta R/R$, for an increase in P_C

Real wage falls

Real rental increases

The relationship between the changes in product prices to changes in factor prices are called the "magnification effect" because it shows how changes in the prices of goods have a magnified effect on the earnings of factors.

$\Delta R/R < \Delta P_C / P_C < 0 < \Delta W/W$, for an decrease in P_C		$\Delta R/R < 0 \leq \Delta P_s/P_s < \Delta W/W$, for an increase in	
Real rental falls	Real wage increases	Real rental falls	Real wage increases
	© 2014 Worth Publis	shers Internationa	al 41

Economics, 3e | Feenstra/Taylor