Chapter 2

The Ricardian Theory of Comparative Advantage

This chapter presents the first formal model of international trade: the Ricardian model. It is one of the simplest models, and still, by introducing the principle of comparative advantage, it offers some of the most compelling reasons supporting international trade. Readers will learn some of the surprising outcomes of the Ricardian model; for example, less productive nations can benefit from free trade with their more productive neighbors, and very low-wage countries are unlikely to be able to use their production cost advantage in many circumstances. Readers will also learn why so many people, even those who have studied the Ricardian theory, consistently get the results wrong.

In other words, the Ricardian model is both one of the most misunderstood and one of the most compelling models of international trade.
2.1 The Reasons for Trade

LEARNING OBJECTIVES

1. Learn the five reasons why trade between countries may occur.
2. Recognize that separate models of trade incorporate different motivations for trade.

The first theory section of this course develops models that provide different explanations or reasons why trade takes place between countries. The five basic reasons why trade may take place are summarized below. The purpose of each model is to establish a basis for trade and then to use that model to identify the expected effects of trade on prices, profits, incomes, and individual welfare.

Reason for Trade #1: Differences in Technology

Advantageous trade can occur between countries if the countries differ in their technological abilities to produce goods and services. Technology refers to the techniques used to turn resources (labor, capital, land) into outputs (goods and services). The basis for trade in the Ricardian model of comparative advantage in Chapter 2 "The Ricardian Theory of Comparative Advantage" is differences in technology.

Reason for Trade #2: Differences in Resource Endowments

Advantageous trade can occur between countries if the countries differ in their endowments of resources. Resource endowments refer to the skills and abilities of a country’s workforce, the natural resources available within its borders (minerals, farmland, etc.), and the sophistication of its capital stock (machinery, infrastructure, communications systems). The basis for trade in both the pure exchange model in Chapter 3 "The Pure Exchange Model of Trade" and the Heckscher-Ohlin model in Chapter 5 "The Heckscher-Ohlin (Factor Proportions) Model" is differences in resource endowments.

Reason for Trade #3: Differences in Demand

Advantageous trade can occur between countries if demands or preferences differ between countries. Individuals in different countries may have different preferences or demands for various products. For example, the Chinese are likely to
demand more rice than Americans, even if consumers face the same price. Canadians may demand more beer, the Dutch more wooden shoes, and the Japanese more fish than Americans would, even if they all faced the same prices. There is no formal trade model with demand differences, although the monopolistic competition model in Chapter 6 "Economies of Scale and International Trade" does include a demand for variety that can be based on differences in tastes between consumers.

**Reason for Trade #4: Existence of Economies of Scale in Production**

The existence of economies of scale in production is sufficient to generate advantageous trade between two countries. Economies of scale refer to a production process in which production costs fall as the scale of production rises. This feature of production is also known as “increasing returns to scale.” Two models of trade incorporating economies of scale are presented in Chapter 6 "Economies of Scale and International Trade".

**Reason for Trade #5: Existence of Government Policies**

Government tax and subsidy programs alter the prices charged for goods and services. These changes can be sufficient to generate advantages in production of certain products. In these circumstances, advantageous trade may arise solely due to differences in government policies across countries. Chapter 8 "Domestic Policies and International Trade", Section 8.3 "Production Subsidies as a Reason for Trade" and Chapter 8 "Domestic Policies and International Trade", Section 8.6 "Consumption Taxes as a Reason for Trade" provide several examples in which domestic tax or subsidy policies can induce international trade.

**Summary**

There are very few models of trade that include all five reasons for trade simultaneously. The reason is that such a model is too complicated to work with. Economists simplify the world by choosing a model that generally contains just one reason. This does not mean that economists believe that one reason, or one model, is sufficient to explain all outcomes. Instead, one must try to understand the world by looking at what a collection of different models tells us about the same phenomenon.

For example, the Ricardian model of trade, which incorporates differences in technologies between countries, concludes that everyone benefits from trade, whereas the Heckscher-Ohlin model, which incorporates endowment differences,
concludes that there will be winners and losers from trade. Change the basis for trade and you may change the outcomes from trade.

In the real world, trade takes place because of a combination of all these different reasons. Each single model provides only a glimpse of some of the effects that might arise. Consequently, we should expect that a combination of the different outcomes that are presented in different models is the true characterization of the real world. Unfortunately, because of this, understanding the complexities of the real world is still more of an art than a science.

**KEY TAKEAWAYS**

- The five main reasons international trade takes place are differences in technology, differences in resource endowments, differences in demand, the presence of economies of scale, and the presence of government policies.
- Each model of trade generally includes just one motivation for trade.

**EXERCISES**

1. List the five reasons why international trade takes place.

2. Identify which model incorporates
   a. differences in technology,
   b. presence of economies of scale,
   c. differences in demand,
   d. differences in endowments.
LEARNING OBJECTIVES

1. Learn how a rearrangement of production on the basis of comparative advantage, coupled with international trade, can lead to an improvement in the well-being of individuals in all countries.
2. Learn the major historical figures who first described the effects of international trade: Adam Smith, David Ricardo, and Robert Torrens.

Historical Overview

The theory of comparative advantage is perhaps the most important concept in international trade theory. It is also one of the most commonly misunderstood principles. There is a popular story told among economists that once when an economics skeptic asked Paul Samuelson (a Nobel laureate in economics) to provide a meaningful and nontrivial result from the economics discipline, Samuelson quickly responded, “comparative advantage.”

The sources of the misunderstandings are easy to identify. First, the principle of comparative advantage is clearly counterintuitive. Many results from the formal model are contrary to simple logic. Second, it is easy to confuse the theory with another notion about advantageous trade, known in trade theory as the theory of absolute advantage. The logic behind absolute advantage is quite intuitive. This confusion between these two concepts leads many people to think that they understand comparative advantage when in fact what they understand is absolute advantage. Finally, the theory of comparative advantage is all too often presented only in its mathematical form. Numerical examples or diagrammatic representations are extremely useful in demonstrating the basic results and the deeper implications of the theory. However, it is also easy to see the results mathematically without ever understanding the basic intuition of the theory.

The early logic that free trade could be advantageous for countries was based on the concept of absolute advantages in production. Adam Smith wrote in The Wealth of Nations, “If a foreign country can supply us with a commodity cheaper than we ourselves can make it, better buy it of them with some part of the produce of our own industry, employed in a way in which we have some advantage” (Book IV, Section ii, 12). For more information, see Rod Hay, “Adam Smith,” McMaster

The idea here is simple and intuitive. If our country can produce some set of goods at a lower cost than a foreign country and if the foreign country can produce some other set of goods at a lower cost than we can produce them, then clearly it would be best for us to trade our relatively cheaper goods for their relatively cheaper goods. In this way, both countries may gain from trade.


Ricardo’s Numerical Example

Because the idea of comparative advantage is not immediately intuitive, the best way of presenting it seems to be with an explicit numerical example as provided by Ricardo. Indeed, some variation of Ricardo’s example lives on in most international trade textbooks today.

In his example, Ricardo imagined two countries, England and Portugal, producing two goods, cloth and wine, using labor as the sole input in production. He assumed that the productivity of labor (i.e., the quantity of output produced per worker) varied between industries and across countries. However, instead of assuming, as Adam Smith did, that England is more productive in producing one good and
Portugal is more productive in the other, Ricardo assumed that Portugal was more productive in both goods. Based on Smith’s intuition, then, it would seem that trade could not be advantageous, at least for England.

However, Ricardo demonstrated numerically that if England specialized in producing one of the two goods and if Portugal produced the other, then total world output of both goods could rise! If an appropriate terms of trade (i.e., amount of one good traded for another) were then chosen, both countries could end up with more of both goods after specialization and free trade than they each had before trade. This means that England may nevertheless benefit from free trade even though it is assumed to be technologically inferior to Portugal in the production of everything.

As it turned out, specialization in any good would not suffice to guarantee the improvement in world output. Only one of the goods would work. Ricardo showed that the specialization good in each country should be that good in which the country had a comparative advantage in production. To identify a country’s comparative advantage good requires a comparison of production costs across countries. However, one does not compare the monetary costs of production or even the resource costs (labor needed per unit of output) of production. Instead, one must compare the opportunity costs of producing goods across countries.

A country is said to have a comparative advantage in the production of a good (say, cloth) if it can produce it at a lower opportunity cost than another country. The opportunity cost of cloth production is defined as the amount of wine that must be given up in order to produce one more unit of cloth. Thus England would have the comparative advantage in cloth production relative to Portugal if it must give up less wine to produce another unit of cloth than the amount of wine that Portugal would have to give up to produce another unit of cloth.

All in all, this condition is rather confusing. Suffice it to say that it is quite possible, indeed likely, that although England may be less productive in producing both goods relative to Portugal, it will nonetheless have a comparative advantage in the production of one of the two goods. Indeed, there is only one circumstance in which England would not have a comparative advantage in either good, and in this case Portugal also would not have a comparative advantage in either good. In other words, either each country has the comparative advantage in one of the two goods or neither country has a comparative advantage in anything.

Another way to define comparative advantage is by comparing productivities across industries and countries. Suppose, as before, that Portugal is more productive than England in the production of both cloth and wine. If Portugal is twice as productive
in cloth production relative to England but three times as productive in wine, then Portugal’s comparative advantage is in wine, the good in which its productivity advantage is greatest. Similarly, England’s comparative advantage good is cloth, the good in which its productivity disadvantage is least. This implies that to benefit from specialization and free trade, Portugal should specialize in and trade the good that it is “most better” at producing, while England should specialize in and trade the good that it is “least worse” at producing.

Note that trade based on comparative advantage does not contradict Adam Smith’s notion of advantageous trade based on absolute advantage. If, as in Smith’s example, England were more productive in cloth production and Portugal were more productive in wine, then we would say that England has an absolute advantage in cloth production, while Portugal has an absolute advantage in wine. If we calculated comparative advantages, then England would also have the comparative advantage in cloth and Portugal would have the comparative advantage in wine. In this case, gains from trade could be realized if both countries specialized in their comparative and absolute advantage goods. Advantageous trade based on comparative advantage, then, covers a larger set of circumstances while still including the case of absolute advantage and hence is a more general theory.

The Ricardian Model: Assumptions and Results

The modern version of the Ricardian model and its results is typically presented by constructing and analyzing an economic model of an international economy. In its most simple form, the model assumes two countries producing two goods using labor as the only factor of production. Goods are assumed to be homogeneous (i.e., identical) across firms and countries. Labor is homogeneous within a country but heterogeneous (nonidentical) across countries. Goods can be transported costlessly between countries. Labor can be reallocated costlessly between industries within a country but cannot move between countries. Labor is always fully employed. Production technology differences exist across industries and across countries and are reflected in labor productivity parameters. The labor and goods markets are assumed to be perfectly competitive in both countries. Firms are assumed to maximize profit, while consumers (workers) are assumed to maximize utility.

The primary issue in the analysis of this model is what happens when each country moves from autarky (no trade) to free trade with the other country—in other words, what are the effects of trade? The main things we care about are trade’s effects on the prices of the goods in each country, the production levels of the goods, employment levels in each industry, the pattern of trade (who exports and who imports what), consumption levels in each country, wages and incomes, and the welfare effects both nationally and individually.
Using the model, one can show that in autarky each country will produce some of each good. Because of the technology differences, relative prices of the two goods will differ between countries. The price of each country’s comparative advantage good will be lower than the price of the same good in the other country. If one country has an absolute advantage in the production of both goods (as assumed by Ricardo), then real wages of workers (i.e., the purchasing power of wages) in that country will be higher in both industries compared to wages in the other country. In other words, workers in the technologically advanced country would enjoy a higher standard of living than in the technologically inferior country. The reason for this is that wages are based on productivity; thus in the country that is more productive, workers get higher wages.

The next step in the analysis is to assume that trade between countries is suddenly liberalized and made free. The initial differences in relative prices of the goods between countries in autarky will stimulate trade between the countries. Since the differences in prices arise directly out of differences in technology between countries, it is the differences in technology that cause trade in the model. Profit-seeking firms in each country’s comparative advantage industry would recognize that the price of their good is higher in the other country. Since transportation costs are zero, more profit can be made through export than with sales domestically. Thus each country would export the good in which it has a comparative advantage. Trade flows would increase until the price of each good is equal across countries. In the end, the price of each country’s export good (its comparative advantage good) will rise and the price of its import good (its comparative disadvantage good) will fall.

The higher price received for each country’s comparative advantage good would lead each country to specialize in that good. To accomplish this, labor would have to move from the comparative disadvantage industry into the comparative advantage industry. This means that one industry goes out of business in each country. However, because the model assumes full employment and costless mobility of labor, all these workers are immediately gainfully employed in the other industry.

One striking result here is that even when one country is technologically superior to the other in both industries, one of these industries would go out of business when opening to free trade. Thus technological superiority is not enough to guarantee continued production of a good in free trade. A country must have a comparative advantage in production of a good rather than an absolute advantage to guarantee continued production in free trade. From the perspective of a less-developed country, the developed country’s superior technology need not imply that less-developed country (LDC) industries cannot compete in international markets.
Another striking result is that the technologically superior country's comparative advantage industry survives while the same industry disappears in the other country, even though the workers in the other country's industry have lower wages. In other words, low wages in another country in a particular industry is not sufficient information to determine which country’s industry would perish under free trade. From the perspective of a developed country, freer trade may not result in a domestic industry's decline just because the foreign firms pay their workers lower wages.

The movement to free trade generates an improvement in welfare in both countries individually and nationally. Specialization and trade will increase the set of consumption possibilities, compared with autarky, and will make possible an increase in consumption of both goods nationally. These aggregate gains are often described as improvements in production and consumption efficiency. Free trade raises aggregate world production efficiency because more of both goods are likely to be produced with the same number of workers. Free trade also improves aggregate consumption efficiency, which implies that consumers have a more pleasing set of choices and prices available to them.

Real wages (and incomes) of individual workers are also shown to rise in both countries. Thus every worker can consume more of both goods in free trade compared with autarky. In short, everybody benefits from free trade in both countries. In the Ricardian model, trade is truly a win-win situation.

**Defending against Skeptics: The Intuition behind the Theory of Comparative Advantage**

Many people who learn about the theory of comparative advantage quickly convince themselves that its ability to describe the real world is extremely limited, if not nonexistent. Although the results follow logically from the assumptions, the assumptions are easily assailed as unrealistic. For example, the model assumes only two countries producing two goods using just one factor of production. No capital or land or other resources are needed for production. The real world, on the other hand, consists of many countries producing many goods using many factors of production. In the model, each market is assumed to be perfectly competitive when in reality there are many industries in which firms have market power. Labor productivity is assumed to be fixed when in actuality it changes over time, perhaps based on past production levels. Full employment is assumed when clearly workers cannot immediately and costlessly move to other industries. Also, all workers are assumed to be identical. This means that when a worker is moved from one industry to another, he or she is immediately as productive as every other worker who was previously employed there. Finally, the model assumes that technology differences are the only differences that exist between the countries.
With so many unrealistic assumptions, it is difficult for some people to accept the conclusions of the model with any confidence, especially when so many of the results are counterintuitive. Indeed, one of the most difficult aspects of economic analysis is how to interpret the conclusions of models. Models are, by their nature, simplifications of the real world and thus all economic models contain unrealistic assumptions. Therefore, to dismiss the results of economic analysis on the basis of unrealistic assumptions means that one must dismiss all insights contained within the entire economics discipline. Surely, this is neither practical nor realistic. Economic models in general and the Ricardian model in particular do contain insights that most likely carry over to the more complex real world. The following story is meant to explain some of the insights within the theory of comparative advantage by placing the model into a more familiar setting.

**A Gardening Story**

Suppose it is early spring and it is time to prepare the family backyard garden for the first planting of the year. The father in the household sets aside one Sunday afternoon to do the job but hopes to complete the job as quickly as possible. Preparation of the garden requires the following tasks. First, the soil must be turned over and broken up using the rototiller. Then the soil must be raked and smoothed. Finally, seeds must be planted, or sowed.

This year, the father’s seven-year-old son is anxious to help. The question at hand is whether the son should be allowed to help if one’s only objective is to complete the task in the shortest amount of time possible.

At first thought, the father is reluctant to accept help. Clearly each task would take the father less time to complete than it would take the son. In other words, the father can perform each task more efficiently than the seven-year-old son. The father estimates that it will take him three hours to prepare the garden if he works alone, as shown in Table 2.1 "Father’s Task Times without Son".

**Table 2.1 Father’s Task Times without Son**

<table>
<thead>
<tr>
<th>Task</th>
<th>Completion Time (Hours)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rototilling</td>
<td>1.0</td>
</tr>
<tr>
<td>Raking</td>
<td>1.0</td>
</tr>
<tr>
<td>Planting</td>
<td>1.0</td>
</tr>
<tr>
<td>Total</td>
<td>3.0</td>
</tr>
</tbody>
</table>
On second thought, the father decides to let his son help according to the following procedure. First, the father begins the rototilling. Once he has completed half of the garden, the son begins raking the rototilled section while the father finishes rototilling the rest of the garden plot. After the father finishes rototilling, he begins planting seeds in the section the son has already raked. Suppose that the son rakes slower than the father plants and that the father completes the sowing process just as the son finishes raking. Note this implies that raking takes the son almost two hours compared to one hour for the father. However, because the son’s work and the father’s work are done simultaneously, it does not add to the total time for the project. Under this plan, the time needed to complete the tasks is shown in Table 2.2 "Father’s Task Times with Son".

Table 2.2 Father’s Task Times with Son

<table>
<thead>
<tr>
<th>Task</th>
<th>Completion Time (Hours)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rototilling</td>
<td>1.0</td>
</tr>
<tr>
<td>Raking and Planting</td>
<td>1.0</td>
</tr>
<tr>
<td>Total</td>
<td>2.0</td>
</tr>
</tbody>
</table>

Notice that the total time needed to prepare the garden has fallen from three hours to two hours. The garden is prepared in less time with the son’s help than it could have been done independently by the father. In other words, it makes sense to employ the son in (garden) production even though the son is less efficient than the dad in every one of the three required tasks. Overall efficiency is enhanced when both resources (the father and son) are fully employed.

This arrangement also clearly benefits both the father and son. The father completes the task in less time and thus winds up with some additional leisure time that the father and son can enjoy together. The son also benefits because he has contributed his skills to a productive activity and will enjoy a sense of accomplishment. Thus both parties benefit from the arrangement.

However, it is important to allocate the tasks correctly between the father and the son. Suppose the father allowed his son to do the rototilling instead. In this case, the time needed for each task might look as it does in Table 2.3 "Task Times with Incorrect Specialization".
Table 2.3 Task Times with Incorrect Specialization

<table>
<thead>
<tr>
<th>Task</th>
<th>Completion Time (Hours)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rototilling</td>
<td>4.0</td>
</tr>
<tr>
<td>Raking</td>
<td>1.0</td>
</tr>
<tr>
<td>Planting</td>
<td>1.0</td>
</tr>
<tr>
<td>Total</td>
<td>6.0</td>
</tr>
</tbody>
</table>

The time needed for rototilling has now jumped to four hours because we have included the time spent traveling to and from the hospital and the time spent in the emergency room! Once the father and son return, the father must complete the remaining tasks on his own. Overall efficiency declines in this case compared with the father acting alone.

This highlights the importance of specializing in production of the task in which you have a comparative advantage. Even though the father can complete all three tasks quicker than his son, his relative advantage in rototilling greatly exceeds his advantage in raking and planting. One might say that the father is “most better” at rototilling, while he is “least better” at raking and planting. On the other hand, the son is “least worse” at raking and planting but “most worse” at rototilling. Finally, because of the sequential nature of the tasks, the son can remain fully employed only if he works on the middle task, namely, raking.

**Interpreting the Theory of Comparative Advantage**

The garden story offers an intuitive explanation for the theory of comparative advantage and also provides a useful way of interpreting the model results. The usual way of stating the Ricardian model results is to say that countries will specialize in their comparative advantage good and trade it to the other country such that everyone in both countries benefits. Stated this way, it is easy to imagine how it would not hold true in the complex real world.

A better way to state the results is as follows. The Ricardian model shows that if we want to maximize total output in the world, then we should

1. fully employ all resources worldwide,
2. allocate those resources within countries to each country’s comparative advantage industries,
3. allow the countries to trade freely thereafter.
In this way, we might raise the well-being of all individuals despite differences in relative productivities. In this description, we do not predict that a result will carry over to the complex real world. Instead, we carry the logic of comparative advantage to the real world and ask how things would have to look to achieve a certain result (maximum output and benefits). In the end, we should not say that the model of comparative advantage tells us anything about what will happen when two countries begin to trade; instead, we should say that the theory tells us some things that can happen.

**KEY TAKEAWAYS**

- Trade based on comparative advantage can make everyone in both countries better off after trade.
- Superior technology in developed countries need not imply that industries in less-developed countries cannot compete in international markets.
- Firms in developed countries can sometimes compete in international markets even when foreign firms pay their workers much lower wages.
## Exercises

1. **Jeopardy Questions.** As in the popular television game show, you are given an answer to a question and you must respond with the question. For example, if the answer is “a tax on imports,” then the correct question is “What is a tariff?”

   a. The term used to describe workers who have the same productivity in multiple industries.
   b. The term used to describe a product when it is identical across multiple firms.
   c. The term used to describe a product, like wine, that is produced by different firms, each with slightly different characteristics.
   d. The assumption made about labor employment in the Ricardian model.
   e. The term used to describe the amount of goods that can be produced using all the available world resources.

2. What three things must be achieved to maximize world output?

3. In the gardening story, if the son can do the rototilling in four hours, the raking in two hours, and the planting in three hours, which activity is the son “least worse” in producing compared with his father?
**2.3 Ricardian Model Assumptions**

**LEARNING OBJECTIVE**

1. Learn the structure and assumptions that describe the Ricardian model of comparative advantage.

The Ricardian model shows the possibility that an industry in a developed country could compete against an industry in a less-developed country (LDC) even though the LDC industry pays its workers much lower wages.

The modern version of the Ricardian model assumes that there are two countries producing two goods using one factor of production, usually labor. The model is a general equilibrium model in which all markets (i.e., goods and factors) are perfectly competitive. The goods produced are assumed to be homogeneous across countries and firms within an industry. Goods can be costlessly shipped between countries (i.e., there are no transportation costs). Labor is homogeneous within a country but may have different productivities across countries. This implies that the production technology is assumed to differ across countries. Labor is costlessly mobile across industries within a country but is immobile across countries. Full employment of labor is also assumed. Consumers (the laborers) are assumed to maximize utility subject to an income constraint.

Below you will find a more complete description of each assumption along with a mathematical formulation of the model.

**Perfect Competition**

Perfect competition in all markets means that the following conditions are assumed to hold.

1. Many firms produce output in each industry such that each firm is too small for its output decisions to affect the market price. This implies that when choosing output to maximize profit, each firm takes the price as given or exogenous.
2. Firms choose output to maximize profit. The rule used by perfectly competitive firms is to choose the output level that equalizes the price ($P$) with the marginal cost ($MC$). That is, set $P = MC$. 
3. Output is homogeneous across all firms. This means that goods are identical in all their characteristics such that a consumer would find products from different firms indistinguishable. We could also say that goods from different firms are perfect substitutes for all consumers.

4. There is free entry and exit of firms in response to profits. Positive profit sends a signal to the rest of the economy and new firms enter the industry. Negative profit (losses) leads existing firms to exit, one by one, out of the industry. As a result, in the long run economic profit is driven to zero in the industry.

5. Information is perfect. For example, all firms have the necessary information to maximize profit and to identify the positive profit and negative profit industries.

Two Countries

The case of two countries is used to simplify the model analysis. Let one country be the United States and the other France. Note that anything related exclusively to France in the model will be marked with an asterisk. The two countries are assumed to differ only with respect to the production technology.

Two Goods

Two goods are produced by both countries. We assume a barter economy. This means that no money is used to make transactions. Instead, for trade to occur, goods must be traded for other goods. Thus we need at least two goods in the model. Let the two produced goods be wine and cheese.

One Factor of Production

Labor is the one factor of production used to produce each of the goods. The factor is homogeneous and can freely move between industries.

Utility Maximization and Demand

In David Ricardo’s original presentation of the model, he focused exclusively on the supply side. Only later did John Stuart Mill introduce demand into the model. Since much can be learned with Ricardo’s incomplete model, we proceed initially without formally specifying demand or utility functions. Later in the chapter we will use the aggregate utility specification to depict an equilibrium in the model.
When needed, we will assume that aggregate utility can be represented by a function of the form \( U = C_C C_W \), where \( C_C \) and \( C_W \) are the aggregate quantities of cheese and wine consumed in the country, respectively. This function is chosen because it has properties that make it easy to depict an equilibrium. The most important feature is that the function is homothetic, which implies that the country consumes wine and cheese in the same fixed proportion at given prices regardless of income. If two countries share the same homothetic preferences, then when the countries share the same prices, as they will in free trade, they will also consume wine and cheese in the same proportion.

### General Equilibrium

The Ricardian model is a general equilibrium model. This means that it describes a complete circular flow of money in exchange for goods and services. Thus the sale of goods and services generates revenue to the firms that in turn is used to pay for the factor services (wages to workers in this case) used in production. The factor income (wages) is used, in turn, to buy the goods and services produced by the firms. This generates revenue to the firms and the cycle repeats again. A “general equilibrium” arises when prices of goods, services, and factors are such as to equalize supply and demand in all markets simultaneously.

### Production

The production functions in Table 2.4 "Production of Cheese" and Table 2.5 "Production of Wine" represent industry production, not firm production. The industry consists of many small firms in light of the assumption of perfect competition.

#### Table 2.4 Production of Cheese

<table>
<thead>
<tr>
<th></th>
<th>United States</th>
<th>France</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>( Q_C = \frac{L_C}{a_LC} ) [hrs](</td>
<td>hrs</td>
</tr>
<tr>
<td></td>
<td>( Q_C^* = \frac{L_C^<em>}{a_LC^</em>} )</td>
<td></td>
</tr>
</tbody>
</table>

where

\( Q_C = \) quantity of cheese produced in the United States
United States & France

$L_C = \text{amount of labor applied to cheese production in the United States}$

$a_{LC} = \text{unit labor requirement in cheese production in the United States (hours of labor necessary to produce one unit of cheese)}$

*All starred variables are defined in the same way but refer to the process in France.

Table 2.5 Production of Wine

<table>
<thead>
<tr>
<th>United States</th>
<th>France</th>
</tr>
</thead>
<tbody>
<tr>
<td>$Q_W = \frac{L_W}{a_{LW}} \frac{\text{[hrs]}}{\text{[gal]}}$</td>
<td>$Q^*<em>W = \frac{L_W}{a</em>{LW}}$</td>
</tr>
</tbody>
</table>

where

$Q_W = \text{quantity of wine produced in the United States}$

$L_W = \text{amount of labor applied to wine production in the United States}$

$a_{LW} = \text{unit labor requirement in wine production in the United States (hours of labor necessary to produce one unit of wine)}$

*All starred variables are defined in the same way but refer to the process in France.

The unit labor requirements\textsuperscript{5} define the technology of production in two countries. Differences in these labor costs across countries represent differences in technology.

\textsuperscript{5} The quantity of labor needed to produce one unit of a good.
**Resource Constraint**

The resource constraint in this model is also a labor constraint since labor is the only factor of production (see Table 2.6 "Labor Constraints").

Table 2.6 Labor Constraints

<table>
<thead>
<tr>
<th>United States</th>
<th>France</th>
</tr>
</thead>
<tbody>
<tr>
<td>( L_C + L_W = L )</td>
<td>( L_C^* + L_W^* = L^* )</td>
</tr>
</tbody>
</table>

where

\( L = \) the labor endowment in the United States (the total number of hours the workforce is willing to provide)

When the resource constraint holds with equality, it implies that the resource is fully employed. A more general specification of the model would require only that the sum of labor applied in both industries be less than or equal to the labor endowment. However, the assumptions of the model will guarantee that production uses all available resources, and so we can use the less general specification with the equal sign.

**Factor Mobility**

The one factor of production, labor, is assumed to be immobile across countries. Thus labor cannot move from one country to another in search of higher wages. However, labor is assumed to be freely and costlessly mobile between industries within a country. This means that workers working in the one industry can be moved to the other industry without any cost incurred by the firms or the workers. The significance of this assumption is demonstrated in the immobile factor model in Chapter 4 "Factor Mobility and Income Redistribution".

**Transportation Costs**

The model assumes that goods can be transported between countries at no cost. This assumption simplifies the exposition of the model. If transport costs are included, it can be shown that the key results of the model may still be obtained.
Exogenous and Endogenous Variables

In describing any model, it is always useful to keep track of which variables are exogenous and which are endogenous. **Exogenous variables**⁶ are those variables in a model that are determined by processes that are not described within the model itself. When describing and solving a model, exogenous variables are taken as fixed parameters whose values are known. They are variables over which the agents within the model have no control. In the Ricardian model, the parameters \( L, a_{LC}, a_{LW} \) are exogenous. The corresponding starred variables are exogenous in the other country.

**Endogenous variables**⁷ are those variables determined when the model is solved. Thus finding the solution to a model means solving for the values of the endogenous variables. Agents in the model can control or influence the endogenous variables through their actions. In the Ricardian model, the variables \( L_C, L_W, Q_C, Q_W \) are endogenous. Likewise, the corresponding starred variables are endogenous in the other country.

**KEY TAKEAWAYS**

- The Ricardian model incorporates the standard assumptions of perfect competition.
- The simple Ricardian model assumes two countries producing two goods and using one factor of production.
- The goods are assumed to be identical, or homogeneous, within and across countries.
- The workers are assumed to be identical in the productive capacities within, but not across, countries.
- Workers can move freely and costlessly between industries but cannot move to another country.

---

6. A variable whose value is determined external to the model and whose value is known to the agents in the model. In the Ricardian model, the unit labor requirements and the labor endowment are exogenous.

7. A variable whose value is determined as an outcome of, or solution to, the model. In the Ricardian model, the allocation of workers to production, the quantities of the goods produced, and the terms of trade are endogenous.
EXERCISES

1. **Jeopardy Questions.** As in the popular television game show, you are given an answer to a question and you must respond with the question. For example, if the answer is “a tax on imports,” then the correct question is “What is a tariff?”

   a. The type of variable whose value is determined as a part of the solution to the model.
   b. The type of variable whose value is determined outside the model and is presumed to be known by the model participants.
   c. The rule used by perfectly competitive firms to determine the profit-maximizing level of output.
   d. What a perfectly competitive firm may do if it experiences substantially negative profit.
   e. The kind of equilibrium in a model in which multiple markets satisfy the equality of supply and demand simultaneously.

2. Suppose that the unit labor requirements for wine and cheese are $a_{LC} = 6$ hrs./lb. and $a_{LW} = 4$ hrs./gal., respectively, and that labor hours applied to cheese and wine production are 60 and 80, respectively. What is total output of cheese and wine?

3. Suppose that the unit labor requirements for wine and cheese are $a_{LC} = 3$ hrs./lb. and $a_{LW} = 2$ hrs./gal., respectively, and that labor hours applied to cheese and wine production are 60 and 80, respectively. What would the total output of wine be if all the labor hours were shifted to produce wine?
2.4 The Ricardian Model Production Possibility Frontier

Using the two production functions and the labor constraint, we can describe the production possibility frontier (PPF). First, note that the production functions can be rewritten as \( L_C = a_{LC} Q_C \) and \( L_W = a_{LW} Q_W \). Plugging these values for \( L_C \) and \( L_W \) into the labor constraint yields the equation for the PPF:

\[
a_{LC} Q_C + a_{LW} Q_W = L.
\]

This equation has three exogenous variables \((a_{LC}, a_{LW}, \text{and } L)\) that we assume have known values and two endogenous variables \((Q_C \text{ and } Q_W)\) whose values must be solved for. The PPF equation is a linear equation—that is, it describes a line. With some algebraic manipulation, we can rewrite the PPF equation into the standard form for an equation of a line, generally written as \( y = mx + b \), where \( y \) is the variable on the vertical axis, \( x \) is the variable on the horizontal axis, \( m \) is the slope of the line, and \( b \) is the \( y \)-intercept. The PPF equation can be rewritten as

\[
Q_W = \frac{L}{a_{LW}} - \left( \frac{a_{LC}}{a_{LW}} \right) Q_C.
\]

We plot the PPF on the diagram in Figure 2.1 "Production Possibilities" with \( Q_C \) on the horizontal axis and \( Q_W \) on the vertical axis. The equation is easily plotted by following three steps.
Figure 2.1  Production Possibilities

1. Set $Q_C = 0$ and solve for $Q_W$. In this case, the solution is $Q_W = \frac{L}{a_{lw}}$. This corresponds to the $Q_W$-intercept. It tells us the quantity of wine that the United States could produce if it devoted all of its labor force ($L$) to the production of wine.

2. Set $Q_W = 0$ and solve for $Q_C$. In this case, the solution is $Q_C = \frac{L}{a_{lc}}$. This corresponds to the $Q_C$-intercept. It tells us the quantity of cheese that the United States could produce if it devoted all of its labor force ($L$) to the production of cheese.

3. Connect the two points with a straight line.

The straight downward-sloping line is the production possibility frontier. It describes all possible quantity combinations of wine and cheese that can be achieved by the U.S. economy. A movement along the curve represents a transfer of labor resources out of one industry and into another such that all labor remains employed.

Points inside the PPF are production possibilities but correspond to underemployment of labor resources. In fact, all production possibilities regardless
of whether full employment is fulfilled are referred to as the production possibility set (PPS). The PPS is represented by all the points within and on the border of the red triangle in Figure 2.1 "Production Possibilities".

**KEY TAKEAWAYS**

- The equation \( a_{LC} Q_C + a_{LW} Q_W = L \) is an equation of a line whose plot represents the country’s production possibility frontier (PPF).
- A PPF is the combination of outputs of cheese and wine that the country can produce given a production technology (i.e., given that unit labor requirements are exogenous) and assuming all of its labor hours are employed.
- A production possibility set (PPS) is the combination of outputs that a country can produce even if some of the labor is unemployed.

**EXERCISES**

1. **Jeopardy Questions.** As in the popular television game show, you are given an answer to a question and you must respond with the question. For example, if the answer is “a tax on imports,” then the correct question is “What is a tariff?”
   
   a. The term describing the set of all output combinations that can be produced within an economy.
   
   b. The term describing the set of all output combinations that can be produced within an economy with full employment of all available resources.

2. Suppose that the unit labor requirements for wine and cheese are \( a_{LC} = 6 \) hrs./lb., \( a_{LW} = 4 \) hrs./gal., respectively, and that total labor hours available for production are 60. What is the maximum output of cheese? What is the maximum output of wine?

3. Suppose that the unit labor requirements for wine and cheese are \( a_{LC} = 6 \) hrs./lb. and \( a_{LW} = 4 \) hrs./gal., respectively, and that total labor hours available for production are 60. Plot the production possibility frontier.
2.5 Definitions: Absolute and Comparative Advantage

The basis for trade in the Ricardian model is differences in technology between countries. Below we define two different ways to describe technology differences. The first method, called absolute advantage, is the way most people understand technology differences. The second method, called comparative advantage, is a much more difficult concept. As a result, even those who learn about comparative advantage often will confuse it with absolute advantage. It is quite common to see misapplications of the principle of comparative advantage in newspaper and journal stories about trade. Many times authors write “comparative advantage” when in actuality they are describing absolute advantage. This misconception often leads to erroneous implications, such as a fear that technology advances in other countries will cause our country to lose its comparative advantage in everything. As will be shown, this is essentially impossible.

To define absolute advantage, it is useful to define labor productivity first. To define comparative advantage, it is useful to first define opportunity cost. Next, each of these is defined formally using the notation of the Ricardian model.

### Labor Productivity

Labor productivity is defined as the quantity of output that can be produced with a unit of labor. Since \( a_{LC} \) represents hours of labor needed to produce one pound of cheese, its reciprocal, \( 1/a_{LC} \), represents the labor productivity of cheese production in the United States. Similarly, \( 1/a_{LW} \) represents the labor productivity of wine production in the United States.

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9. The quantity of a good that can be produced per unit of labor input. It is the reciprocal of the unit labor requirement.
Absolute Advantage

A country has an absolute advantage\(^{10}\) in the production of a good relative to another country if it can produce the good at lower cost or with higher productivity. Absolute advantage compares industry productivities across countries. In this model, we would say the United States has an absolute advantage in cheese production relative to France if

\[ a_{LC} < a_{LC}^{*} \]

or if

\[ \frac{1}{a_{LC}} > \frac{1}{a_{LC}^{*}}. \]

The first expression means that the United States uses fewer labor resources (hours of work) to produce a pound of cheese than does France. In other words, the resource cost of production is lower in the United States. The second expression means that labor productivity in cheese in the United States is greater than in France. Thus the United States generates more pounds of cheese per hour of work.

Obviously, if \( a_{LC} < a_{LC}^{*} \), then France has the absolute advantage in cheese. Also, if \( a_{LW} < a_{LW}^{*} \), then the United States has the absolute advantage in wine production relative to France.

Opportunity Cost

Opportunity cost\(^{11}\) is defined generally as the value of the next best opportunity. In the context of national production, the nation has opportunities to produce wine and cheese. If the nation wishes to produce more cheese, then because labor resources are scarce and fully employed, it is necessary to move labor out of wine production in order to increase cheese production. The loss in wine production necessary to produce more cheese represents the opportunity cost to the economy. The slope of the PPF, \(- (a_{LC}/a_{LW})\), corresponds to the opportunity cost of production in the economy.

---

10. A country has an absolute advantage in the production of a good if it can produce the good at a lower labor cost and if labor productivity in the good is higher than in another country.

11. The value or quantity of something that must be given up to obtain something else. In the Ricardian model, opportunity cost is the amount of a good that must be given up to produce one more unit of another good.
To see this more clearly, consider points $A$ and $B$ in Figure 2.2 "Defining Opportunity Cost". Let the horizontal distance between $A$ and $B$ be one pound of cheese. Label the vertical distance $X$. The distance $X$ then represents the quantity of wine that must be given up to produce one additional pound of cheese when moving from point $A$ to $B$. In other words, $X$ is the opportunity cost of producing cheese.

Note also that the slope of the line between $A$ and $B$ is given by the formula

$$\text{slope} = \frac{\text{rise}}{\text{run}} = \frac{-X}{1}.$$  

Thus the slope of the line between $A$ and $B$ is the opportunity cost, which from above is given by $-(a_{LC}/a_{LW})$. We can more clearly see why the slope of the PPF represents the opportunity cost by noting the units of this expression:
Thus the slope of the PPF expresses the number of gallons of wine that must be
given up (hence the minus sign) to produce another pound of cheese. Hence it is the
opportunity cost of cheese production (in terms of wine). The reciprocal of the
slope, \(-\frac{a_{LC}}{a_{LW}}\), in turn represents the opportunity cost of wine production (in
terms of cheese).

Since in the Ricardian model the PPF is linear, the opportunity cost is the same at
all possible production points along the PPF. For this reason, the Ricardian model is
sometimes referred to as a constant (opportunity) cost model.

**Comparative Advantage**

**Using Opportunity Costs**

A country has a comparative advantage in the production of a good if it can produce
that good at a lower opportunity cost relative to another country. Thus the United
States has a comparative advantage in cheese production relative to France if

\[
\frac{a_{LC}}{a_{LW}} < \frac{a_{L}^s}{a_{L}^W}.
\]

This means that the United States must give up less wine to produce another pound
of cheese than France must give up to produce another pound. It also means that
the slope of the U.S. PPF is flatter than the slope of France’s PPF.

Starting with the inequality above, cross multiplication implies the following:

\[
\frac{a_{LC}}{a_{LW}} < \frac{a_{L}^s}{a_{L}^W} \implies \frac{a_{L}^s}{a_{L}^W} < \frac{a_{LW}}{a_{LC}}.
\]

This means that France can produce wine at a lower opportunity cost than the
United States. In other words, France has a comparative advantage in wine
production. This also means that if the United States has a comparative advantage
in one of the two goods, France must have the comparative advantage in the other
good. It is not possible for one country to have the comparative advantage in both
of the goods produced.
Suppose one country has an absolute advantage in the production of both goods. Even in this case, each country will have a comparative advantage in the production of one of the goods. For example, suppose \( a_{LC} = 10, a_{LW} = 2, a_{LC}^* = 20, \) and \( a_{LW}^* = 5. \) In this case, \( a_{LC} (10) < a_{LC}^* (20) \) and \( a_{LW} (2) < a_{LW}^* (5), \) so the United States has the absolute advantage in the production of both wine and cheese. However, it is also true that

\[
\frac{a_{LC}^*}{a_{LW}^*} \left( \frac{20}{5} \right) < \frac{a_{LC}}{a_{LW}} \left( \frac{10}{2} \right)
\]

so that France has the comparative advantage in cheese production relative to the United States.

Using Relative Productivities

Another way to describe comparative advantage is to look at the relative productivity advantages of a country. In the United States, the labor productivity in cheese is \( 1/10, \) while in France it is \( 1/20. \) This means that the U.S. productivity advantage in cheese is \((1/10)/(1/20) = 2/1. \) Thus the United States is twice as productive as France in cheese production. In wine production, the U.S. advantage is \((1/2)/(1/5) = (2.5)/1. \) This means the United States is two and one-half times as productive as France in wine production.

The comparative advantage good in the United States, then, is that good in which the United States enjoys the greatest productivity advantage: wine.

Also consider France’s perspective. Since the United States is two times as productive as France in cheese production, then France must be \( 1/2 \) times as productive as the United States in cheese. Similarly, France is \( 2/5 \) times as productive in wine as the United States. Since \( 1/2 > 2/5, \) France has a disadvantage in production of both goods. However, France’s disadvantage is smallest in cheese; therefore, France has a comparative advantage in cheese.

No Comparative Advantage

The only case in which neither country has a comparative advantage is when the opportunity costs are equal in both countries. In other words, when

\[
\frac{a_{LC}}{a_{LW}} = \frac{a_{LC}^*}{a_{LW}^*},
\]
then neither country has a comparative advantage. It would seem, however, that this is an unlikely occurrence.

**KEY TAKEAWAYS**

- Labor productivity is defined as the quantity of output produced with one unit of labor; in the model, it is derived as the reciprocal of the unit labor requirement.
- Opportunity cost is defined as the quantity of a good that must be given up in order to produce one unit of another good; in the model, it is defined as the ratio of unit labor requirements between the first and the second good.
- The opportunity cost corresponds to the slope of the country’s production possibility frontier (PPF).
- An absolute advantage arises when a country has a good with a lower unit labor requirement and a higher labor productivity than another country.
- A comparative advantage arises when a country can produce a good at a lower opportunity cost than another country.
- A comparative advantage is also defined as the good in which a country’s relative productivity advantage (disadvantage) is greatest (smallest).
- It is not possible that a country does not have a comparative advantage in producing something unless the opportunity costs (relative productivities) are equal. In this case, neither country has a comparative advantage in anything.
EXERCISES

1. **Jeopardy Questions.** As in the popular television game show, you are given an answer to a question and you must respond with the question. For example, if the answer is “a tax on imports,” then the correct question is “What is a tariff?”

   a. The labor productivity in cheese if four hours of labor are needed to produce one pound.
   b. The labor productivity in wine if three kilograms of cheese can be produced in one hour and ten liters of wine can be produced in one hour.
   c. The term used to describe the amount of labor needed to produce a ton of steel.
   d. The term used to describe the quantity of steel that can be produced with an hour of labor.
   e. The term used to describe the amount of peaches that must be given up to produce one more bushel of tomatoes.
   f. The term used to describe the slope of the PPF when the quantity of tomatoes is plotted on the horizontal axis and the quantity of peaches is on the vertical axis.

2. Consider a Ricardian model with two countries, the United States and Ecuador, producing two goods, bananas and machines. Suppose the unit labor requirements are \( a_{LB}^{US} = 8 \), \( a_{LB}^{E} = 4 \), \( a_{LM}^{US} = 2 \), and \( a_{LM}^{E} = 4 \). Assume the United States has 3,200 workers and Ecuador has 400 workers.

   a. Which country has the absolute advantage in bananas? Why?
   b. Which country has the comparative advantage in bananas? Why?
   c. How many bananas and machines would the United States produce if it applied half of its workforce to each good?

3. Consider a Ricardian model with two countries, England and Portugal, producing two goods, wine and corn. Suppose the unit labor requirements in wine production are \( a_{LW}^{Eng} = 1/3 \) hour per liter and \( a_{LW}^{Port} = 1/2 \) hour per liter, while the unit labor requirements in corn are \( a_{LC}^{Eng} = 1/4 \) hour per kilogram and \( a_{LC}^{Port} = 1/2 \) hour per kilogram.
a. What is labor productivity in the wine industry in England and in Portugal?
b. What is the opportunity cost of corn production in England and in Portugal?
c. Which country has the absolute advantage in wine? In corn?
d. Which country has the comparative advantage in wine? In corn?
2.6 A Ricardian Numerical Example

The simplest way to demonstrate that countries can gain from trade in the Ricardian model is by use of a numerical example. This is how Ricardo presented his argument originally. The example demonstrates that both countries will gain from trade if they specialize in their comparative advantage good and trade some of it for the other good. We set up the example so that one country (the United States) has an absolute advantage in the production of both goods. Ricardo’s surprising result was that a country can gain from trade even if it is technologically inferior in producing every good. Adam Smith explained in *The Wealth of Nations* that trade is advantageous to both countries, but in his example each country had an absolute advantage in one of the goods. That trade could be advantageous if each country specializes in the good in which it has the technological edge is not surprising at all.

Suppose the exogenous variables in the two countries take the values in Table 2.7 "Exogenous Variable Values".

Table 2.7 Exogenous Variable Values

<table>
<thead>
<tr>
<th></th>
<th>$a_{LC} = 1$</th>
<th>$a_{LW} = 2$</th>
<th>$L = 24$</th>
</tr>
</thead>
<tbody>
<tr>
<td>United States</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>France</td>
<td>$a_{LC}^* = 6$</td>
<td>$a_{LW}^* = 3$</td>
<td>$L^* = 24$</td>
</tr>
</tbody>
</table>

where

$L = \text{the labor endowment in the United States (the total number of hours the workforce is willing to provide)}$
\[ a_{LC} = \text{unit labor requirement in cheese production in the United States (hours of labor necessary to produce one unit of cheese)} \]

\[ a_{LW} = \text{unit labor requirement in wine production in the United States (hours of labor necessary to produce one unit of wine)} \]

*All starred variables are defined in the same way but refer to the process in France.*

By assumption, the United States has the absolute advantage in cheese production and wine production because \( a_{LC} < a_{LC}^* \) and \( a_{LW} < a_{LW}^* \).

The United States also has the comparative advantage in cheese production because

\[
\frac{a_{LC}}{a_{LW}} \left( \frac{1}{2} \right) < \frac{a_{LC}^*}{a_{LW}^*} \left( \frac{6}{3} \right)
\]

He cost of producing cheese in the United States is one half gallon of wine per pound of cheese. In France, it is two gallons per pound.

France, however, has the comparative advantage in wine production because

\[
\frac{a_{LW}}{a_{LC}} \left( \frac{3}{6} \right) < \frac{a_{LW}}{a_{LC}} \left( \frac{2}{7} \right)
\]

The cost of producing wine in France is one half pound of cheese per gallon of wine, while in the United States, it is two pounds per gallon.

The production possibility frontiers for both countries are plotted on Figure 2.3, "Production Possibility Frontiers". Notice that the U.S. PPF lies outside France’s PPF. Since both countries are assumed to be the same size in the example, this indicates the U.S. absolute advantage in the production of both goods.

The absolute value of the slope of each PPF represents the opportunity cost of cheese production. Since the U.S. PPF is flatter than France’s, this means that the opportunity cost of cheese production is lower in the United States and thus indicates that the United States has the comparative advantage in cheese production.
With full employment of labor, production will occur at some point along the PPF.

To see the effects of specialization and free trade, we must compare it to a situation of no trade, or autarky. Thus we must construct an autarky equilibrium first. To determine the autarky production point requires some information about the consumer demand for the goods. Producers will produce whatever consumers demand at the prevailing prices such that supply of each good equals demand. In autarky, this means that the production and consumption point for a country are the same.

For the purpose of this example, we will simply make up a plausible production and consumption point under autarky. Essentially, we assume that consumer demands are such as to generate the chosen production point. Table 2.8 "Autarky Production and Consumption" shows the autarky production and consumption levels for the two countries. It also shows total world production for each of the goods.
Table 2.8 Autarky Production and Consumption

<table>
<thead>
<tr>
<th></th>
<th>Cheese (lbs.)</th>
<th>Wine (gals.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>United States</td>
<td>16</td>
<td>4</td>
</tr>
<tr>
<td>France</td>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>World Total</td>
<td>19</td>
<td>6</td>
</tr>
</tbody>
</table>

**Autarky Production and Consumption Points**

In Figure 2.4 "Autarky Equilibriums" we depict the autarky production and consumption points for the United States and France. Each point lies on the interior section of the country’s production possibility frontier.

**Question:** How do you know that the chosen production points are on the country’s PPF?

**Answer:** To verify that a point is on the PPF, we can simply plug the quantities into the PPF equation to see if it is satisfied. The PPF formula is \( a_LQ_C + a_LWQ_W = L \). If we plug the exogenous variables for the United States into the formula, we get \( Q_C + 2Q_W = 24 \). Plugging in the production point from Table 2.8 "Autarky Production and Consumption" yields \( 16 + 2(4) = 24 \), and since \( 16 + 8 = 24 \), the production point must lie on the PPF.

Ricardo argued that trade gains could arise if countries first specialized in their comparative advantage good and then traded with the other country. Specialization in the example means that the United States produces only cheese and no wine, while France produces only wine and no cheese. These quantities are shown in Table 2.9 "Production with Specialization in the Comparative Advantage Good". Also shown are the world totals for each of the goods.
At this point, we can already see a remarkable result. When countries specialize in their comparative advantage good, world output of both wine and cheese rises. Cheese output rises from nineteen to twenty-four pounds. Wine output rises from six to eight gallons. What’s more, the output increases occur without an increase in the quantity of labor used to produce them. In autarky, it took forty-eight worker hours to produce nineteen pounds of cheese and six gallons of wine. With specialization, the same forty-eight worker hours produce twenty-four pounds of cheese and eight gallons of wine. This means that there is an increase in world productivity—more output per unit of labor. Often this productivity improvement is referred to as an increase or improvement in world production efficiency.
The increase in world production efficiency does not benefit the countries unless they can trade with each other after specialization. Both production points were feasible under autarky, but the countries demanded some of each good. Thus the countries will want some of each good after specialization, and the only way to accomplish this is through trade. Now if the world can produce more of both goods through specialization, clearly there must be a way to divide the surplus between the two countries so that each country ends up with more of both goods after trade than it had in autarky.

The surplus in world production amounts to five extra pounds of cheese and two extra gallons of wine. To assure that trade is advantageous for the two countries, each must have at least as much to consume of one good and more to consume of the other. Suppose we split the wine surplus equally and give three extra pounds of cheese to France and two extra pounds to the United States. Since the United States consumed sixteen pounds of cheese and four gallons of wine in autarky, it would now have eighteen pounds of cheese and five gallons of wine after specialization and trade. France, which began with three pounds of cheese and two gallons of wine in autarky, would now have six pounds of cheese and three gallons of wine. Consumption and production after trade for the two countries is shown in Table 2.10 "Consumption and Production after Trade".

Table 2.10 Consumption and Production after Trade

<table>
<thead>
<tr>
<th>Country</th>
<th>Cheese (lbs.)</th>
<th>Wine (gals.)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Consumption</td>
<td>Production</td>
</tr>
<tr>
<td>United States</td>
<td>18</td>
<td>24</td>
</tr>
<tr>
<td>France</td>
<td>6</td>
<td>0</td>
</tr>
<tr>
<td>World Total</td>
<td>24</td>
<td>24</td>
</tr>
</tbody>
</table>

In order for consumption of both goods to be higher in both countries, trade must occur. In the example, the United States is consuming five gallons of wine and producing none, so it must import the five gallons from France. France is consuming six pounds of cheese with no cheese production, so it must import the six pounds from the United States. The terms of trade is $\text{TOT} = \frac{5 \text{ gals.}}{6 \text{ lbs.}}$, or $\frac{5}{6}$ gals./lb.
Exercise Conclusion

The Ricardian model numerical example assumes that countries differ in their production technologies such that one of the countries is absolutely more productive than the other in the production of each of the two goods. If these two countries specialize in their comparative advantage good, then world production rises for both goods. Increased output occurs even though there is no increase in the amount of labor input in the world; thus the example demonstrates that specialization can raise world production efficiency. Because of the increase in output, it is possible to construct a terms of trade between the countries such that each country consumes more of each good with specialization and trade than was possible under autarky. Thus both countries can gain from trade. The surprising result of this example is that a country that is technologically inferior to another in the production of all goods can nevertheless benefit from trade with that country.

Limitations of the Numerical Example

A numerical example can display only one possible outcome for the model. As such, all conclusions should be viewed as possibilities rather than general results of the model. With further thought, there are some problems with the example. First, it is conceivable that with a different choice for the country’s autarky production and consumption points, world output might not rise for both goods upon specialization. In this case, we could not be sure that both countries would gain from trade. Second, since we merely made up a terms of trade that generated the interesting conclusion, we could ask whether a favorable terms of trade is likely to arise. Is it possible to make up a different terms of trade such that one country enjoys all the benefits of increased production while the other is made worse off? How can we be sure that this outcome would not arise? Finally, even if the country has more of both goods after trade, can we be sure that all consumers would have more of both goods? Perhaps some consumers would have more and others less.

The answer to some of these questions can be found by describing more carefully some of the features of the model. In particular, we must describe the relationship between prices and wages. Using these relationships, we can explain the impact of free trade on the price ratio and the effect of trade on the distribution of income.
KEY TAKEAWAYS

- In a two-country, two-good, one-factor Ricardian model, specialization in each country’s comparative advantage good can raise world output of both goods.
- An increase in world output given the same level of inputs is called an increase in world productive efficiency.
- By choosing an appropriate terms of trade, both countries can consume more of both goods relative to autarky.

EXERCISE

1. Consider a Ricardian model with two countries, the United States and the EU, producing two goods, soap bars and toothbrushes. Suppose the productivities are $a_{LS}^{US} = 2$ soap bars per worker, $a_{LS}^{E} = 4$ soap bars per worker, $a_{LT}^{US} = 8$ toothbrushes per worker, and $a_{LT}^{E} = 4$ toothbrushes per worker. Assume the United States has 3,200 workers and the EU has 4,000 workers.

   a. Plot the PPFs for both countries.
   b. Determine how much each country would produce if it specialized in its comparative advantage good.
   c. Now choose a plausible autarky production point on each country’s PPF such that the world output of each good is exceeded by the outputs determined in part b.
   d. Determine a terms of trade between the two countries that will assure that both countries can consume more of both goods after trade.
2.7 Relationship between Prices and Wages

The Ricardian model assumes that the wine and cheese industries are both perfectly competitive. Among the assumptions of perfect competition is free entry and exit of firms in response to economic profit. If positive profits are being made in one industry, then because of perfect information, profit-seeking entrepreneurs will begin to open more firms in that industry. The entry of firms, however, raises industry supply, which forces down the product price and reduces profit for every other firm in the industry. Entry continues until economic profit is driven to zero. The same process occurs in reverse when profit is negative for firms in an industry. In this case, firms will close down one by one as they seek more profitable opportunities elsewhere. The reduction in the number of firms reduces industry supply, which raises the product’s market price and raises profit for all remaining firms in the industry. Exit continues until economic profit is raised to zero. This implies that if production occurs in an industry, be it in autarky or free trade, then economic profit must be zero.

Profit is defined as total revenue minus total cost. Let $\Pi_C$ represent profit in the cheese industry. We can write this as

$$\Pi_C = P_C Q_C - w_C L_C = 0,$$

where $P_C$ is the price of cheese in dollars per pound, $w_C$ is the wage paid to workers in dollars per hour, $P_C Q_C$ is total industry revenue, and $w_C L_C$ is total industry cost. By rearranging the zero-profit condition, we can write the wage as a function of everything else to get

$$w_C = \frac{P_C Q_C}{L_C}.$$

Recall that the production function for cheese is $Q_C = \frac{L_C}{w_C}$. Plugging this in for $Q_C$ above yields
or just

$$w_C = \frac{P_C}{a_{LC}}$$

If production occurs in the wine industry, then profit will be zero as well. By the same algebra we can get

$$w_W = \frac{P_W}{a_{LW}}.$$ 

**KEY TAKEAWAYS**

- The assumption of free entry and exit in perfect competition implies that industry profit will be zero when the market is in equilibrium.
- Nominal wages (meaning wages measured in dollars) to workers in each industry will equal the output price divided by the unit labor requirement in that industry.

**EXERCISE**

1. Starting with the zero-profit condition in the wine industry, show why the winemaker’s wage depends on the price of wine and wine productivity.
2.8 Deriving the Autarky Terms of Trade

LEARNING OBJECTIVES

1. Learn how the autarky terms of trade is determined in a Ricardian model.
2. Learn why free and costless labor mobility and homogeneous labor force wages to be equal in both industries.

The Ricardian model assumes that all workers are identical, or homogeneous, in their productive capacities and that labor is freely mobile across industries. In autarky, assuming at least one consumer demands some of each good, the country will produce on the interior of its PPF. That is, it will produce some wine and some cheese.

**Question:** Profit-maximizing firms would never set a wage rate above the level set in the other industry. Why?

**Answer:** Suppose the cheese industry set a higher wage such that $w_C > w_W$. In this case, all the wine workers would want to move to the cheese industry for any wage greater than $w_W$. Since their productivity in cheese is the same as the current cheese workers and since it does not cost anything for them to move to the other industry, the cheese industry could lower their costs and raise profit by paying a lower wage. To maximize profit, they must lower their wage. Thus only equal wage rates can be sustained between two perfectly competitive producing industries in the Ricardian model.

In autarky, then, $w_C = w_W$. Plugging in the relationships derived in the previous section yields

$$\frac{P_W}{a_{LW}} = \frac{P_C}{a_{LC}}$$

or

$$\left( \frac{P_C}{P_W} \right)^{Aut} = \frac{a_{LC}}{a_{LW}}.$$
This means that the autarky price ratio (cheese over wine) or terms of trade equals the opportunity cost of producing cheese. Another way to say the same thing is that the price of cheese (in terms of wine) in autarky equals the opportunity cost of producing cheese (in terms of wine).

**Question**: Why is there an autarky terms of trade when there is no trade in autarky?

**Answer**: The Ricardian model represents a barter economy. Even though we define prices and wages in monetary terms, all relevant solutions in the model are described in terms of ratios in which the money or dollars cancel out. Never will we solve explicitly for the dollar price of wine or cheese or the dollar wage rate.

Thus a good way to think about how the model works is to imagine that workers go to work in their respective industries and produce wine or cheese. At the end of the day, they are paid not in dollars but in goods. The cheese workers’ wage is a quantity of cheese. The wine workers earn a quantity of wine. Since workers, as consumers, presumably will desire some wine and some cheese for their evening dinner, they must first go to a market to trade some of their wages (goods) for some of the other goods available at the market.

In autarky, cheese workers and wine workers come together on the domestic market to trade their goods. The autarky price ratio or terms of trade represents the amount of wine that exchanges per unit of cheese on the domestic barter market.

**KEY TAKEAWAY**

- The autarky terms of trade (cheese in terms of wine) equals the opportunity cost (of cheese in terms of wine).
EXERCISE

1. Use the information below to answer the following questions.

<table>
<thead>
<tr>
<th>TABLE 2.11 LABOR PRODUCTIVITY IN ITALY AND GERMANY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beer</td>
</tr>
<tr>
<td>Italian Labor Productivity</td>
</tr>
<tr>
<td>German Labor Productivity</td>
</tr>
</tbody>
</table>

a. Which country has the absolute advantage in beer? In pizza? Explain why.

b. Explain why Italy’s comparative advantage good is the one it can produce “most better,” while Germany’s comparative advantage good is the one it can produce “least worse.”

c. What autarky price ratios \(P_B/P_P\) would prevail in each country? Explain. Be sure to include units.
2.9 The Motivation for International Trade and Specialization

**LEARNING OBJECTIVES**

1. Learn that differences in autarky prices (terms of trade) coupled with the profit-seeking motive and the absence of transportation costs induce international trade.
2. Learn how the price changes that occur with trade induce specialization.

The Ricardian model can be used to explain Adam Smith’s *invisible hand*. The invisible hand refers to the ability of the market, or the market mechanism, to allocate resources to their best possible uses. In the presentation of the Ricardian model it seems as if one must apply a mathematical formula (comparing opportunity costs) to identify which country has a comparative advantage and then instruct firms (perhaps by government decree) as to which goods they ought to produce.

Fortunately, none of this is necessary if the market, or the invisible hand, is allowed to operate. Instead, firms, or their owners, motivated entirely by profit, would automatically choose the appropriate good to produce and trade. In so doing, they would be led to maximize the output of goods and satisfy consumer demands to the extent possible given the limited resources in the economy. In *The Wealth of Nations*, Adam Smith said, “[An individual is] led by an invisible hand to promote an end which was no part of his intention.” See Book 4, Chapter 2 in Adam Smith, *An Inquiry into the Nature and Causes of the Wealth of Nations*, McMaster University Archive for the History of Economic Thought, [http://socserv2.socsci.mcmaster.ca/~econ/ugcm/3ll3/smith/wealth/wealbk04](http://socserv2.socsci.mcmaster.ca/~econ/ugcm/3ll3/smith/wealth/wealbk04). Emphasis mine. Maximizing society’s welfare is not the profit seeker’s intention; instead, he intends only to do what is best for himself. However, by virtue of the wonders of the market mechanism, everyone is made better off as well. Here’s how it works in this context.

**The Market Motivation to Trade**

Suppose two countries, the United States and France, are initially in autarky. Assume the United States has a comparative advantage in cheese production relative to France. This implies

\[
\frac{a_{LC}}{a_{LW}} < \frac{a^*_L}{a^*_W}.
\]
This, in turn, implies

\[
\left( \frac{P_C}{P_W} \right)^{Aut} < \left( \frac{P_C^*}{P_W^*} \right)^{Aut}.
\]

This means that the autarky price of cheese in France (in terms of wine) is greater than the autarky price of cheese in the United States. In other words, you can buy more wine with a pound of cheese in the French market than you can in the U.S. market.

Similarly, by rearranging the above inequality,

\[
\left( \frac{P_W}{P_C} \right)^{Aut} > \left( \frac{P_W^*}{P_C^*} \right)^{Aut},
\]

which means that the autarky price of wine is higher in the United States (in terms of cheese) than it is in France. In other words, a gallon of wine can be exchanged for more cheese in the United States than it will yield in the French market.

Next, suppose the barriers to trade that induced autarky are suddenly lifted and the United States and France are allowed to trade freely. For simplicity, we assume there are no transportation costs to move the products across borders.

Differences in price ratios between countries and the desire to make more profit are sufficient to generate international trade. To explain why, it is useful to incorporate some friction in the trading process and to tell a dynamic story about how a new free trade equilibrium is reached.

First, note that the higher price of cheese in France means that cheese workers in the United States could get more wine for their cheese in France than in the United States. Suppose one by one over time cheese workers begin to take advantage of the opportunity for trade and begin to sell their cheese in the French market. We assume that some workers are more internationally adroit and thus move first. The motivation here is profit. Workers want to get more for the goods they are selling. As the U.S. cheese workers appear in the French market, the supply of cheese increases. This also represents exports of cheese from the United States to France. The increased supply will reduce the price of cheese in the French market, meaning that over time, the quantity of wine obtained for a pound of cheese will fall. Thus \( P_C^*/P_W^* \) falls once trade is opened.
Next, consider French wine workers immediately after trade opens. Since the price of wine is higher in the United States, French wine workers will one by one over time begin to sell their wine in the U.S. market. This represents exports of wine from France to the United States. The increased supply of wine to the United States lowers its price on the U.S. market. Thus each gallon of wine will trade for less and less cheese. This means $P_W/P_C$ falls, which also means that its reciprocal, $P_C/P_W$, rises.

These shifts in supply will continue as long as the prices for the goods continue to differ between the two markets. Once the prices are equalized, there will be no incentive to trade any additional amount. Equalized prices mean that a pound of cheese will trade for the same number of gallons of wine in both markets. The free trade prices will be those prices that equalize total supply of each good in the world with total demand for each good.

As a result of trade, the price ratio, or terms of trade, will lie in between the two countries’ autarky price ratios. In other words, the following inequality will result:

\[
\left( \frac{P_C}{P_W} \right)^{\text{Aut}} < \left( \frac{P_C}{P_W} \right)^{\text{FT}} < \left( \frac{P_C^*}{P_W^*} \right)^{\text{Aut}}.
\]

Whether the free trade price ratio will be closer to the U.S. or France’s autarky price ratio will depend on the relative demands of cheese to wine in the two countries. These demands in turn will depend on the size of the countries. If the United States is a much larger country, in that it has a larger workforce, it will have a larger demand for both wine and cheese. When trade opens, the addition of France’s supply and demand will have a relatively small effect on the U.S. price. Thus the free trade price ratio will be closer to the U.S. autarky price ratio.

**The Market Motivation for Specialization**

Once the prices begin to change because of trade, they will also affect the profitability of producing the two goods. In the United States, the price of cheese, its export good, will rise in moving to trade, while the price of wine, its import good, will fall. As shown above, the final price ratio in the United States (cheese to wine) in free trade will be greater than the autarky price ratio, so that

\[
\left( \frac{P_C}{P_W} \right)^{\text{FT}} > \left( \frac{P_C}{P_W} \right)^{\text{Aut}}.
\]
Because the autarky price ratio equals the opportunity cost of cheese production, it follows that

$$\left( \frac{P_C}{P_W} \right)^{FT} > \frac{a_{L_C}}{a_{L_W}}.$$ 

Note that this inequality will be true as soon as the price deviates from the autarky price and long before the free trade prices are reached. This also means that shortly after trade begins, the price of cheese (measured in terms of wine) exceeds the cost of producing cheese (also measured in terms of wine). Normally, when we measure the price and cost in dollar terms, when the price per unit exceeds the cost per unit, then positive profit is realized. The same is true when we measure the price and cost in terms of wine. Thus as soon as trade begins to change prices, cheese production becomes more profitable in the United States. And because we assume people are profit seeking, they will therefore seek to expand cheese production. But where will they find the workers to do so? There is only one place: wine workers. To expand cheese production, the country will have to give up wine production. But why do that?

Well, when the price of cheese in terms of wine exceeds the opportunity cost of cheese, it is also true, via cross multiplication, that

$$\frac{a_{L_W}}{a_{L_C}} > \left( \frac{P_W}{P_C} \right)^{FT}.$$ 

This means that the cost of producing wine (in terms of cheese) exceeds the price of wine (also in terms of cheese). Because cost is greater than price, profit is negative in the wine industry in the United States. That means wine producers have an incentive to shut down. And when they do, those workers can be moved into the cheese industry, where profit seekers wish to expand.

Thus, as long as individuals are profit seeking, the price differences that arise in autarky will be sufficient to induce export and specialization in the comparative advantage good. There is no need to use the complicated opportunity cost formula to first identify the comparative advantage good and no need to tell anyone what to do. Instead, the free market mechanism—Adam Smith’s invisible hand—is all that it takes.
KEY TAKEAWAYS

• A country with the lower price for a good in terms of the other good and compared to the other country will export that good.
• A country with the higher price for a good in terms of the other good and compared to the other country will import that good.
• Trade will push the lower autarky price ratio up and the higher autarky price ratio down.
• The free trade price ratio (or terms of trade) will be equal in both countries and will lie between the two countries’ autarky terms of trade.
• Profit-seeking behavior in a market will induce firms to export the comparative advantage good.
• Profit-seeking behavior in a market will induce a country to specialize in the comparative advantage good.
EXERCISES

1. Identify which country exports cheese if in autarky 1 lb. of cheese trades for 2 gals. of wine in Australia and 3 gals. of wine in New Zealand.

2. Suppose Canada and Brazil are defined by a Ricardian model and have exogenous variables with the values below.

<table>
<thead>
<tr>
<th>TABLE 2.12 EXOGENOUS VARIABLE VALUES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Canada</td>
</tr>
<tr>
<td>Brazil</td>
</tr>
</tbody>
</table>

where

$L = \text{the labor endowment in Canada (the total number of hours the workforce is willing to provide)}$

$a_{LC} = \text{unit labor requirement in cheese production in Canada (hours of labor necessary to produce one unit of cheese)}$

$a_{LW} = \text{unit labor requirement in wine production in Canada (hours of labor necessary to produce one unit of wine)}$

*All starred variables are defined in the same way but refer to the process in Brazil.

a. Calculate the autarky terms of trade in each country.
b. Identify the trade pattern that would arise.
c. Specify a plausible free trade price ratio.
2.10 Welfare Effects of Free Trade: Real Wage Effects

<table>
<thead>
<tr>
<th>LEARNING OBJECTIVES</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Learn why real wages are an appropriate way to measure individual well-being.</td>
</tr>
<tr>
<td>2. Learn how the real wages formulae are derived from zero-profit conditions.</td>
</tr>
</tbody>
</table>

There are two ways to evaluate the welfare effects of trade in the Ricardian model. The first method evaluates the real wages of workers as two countries move from autarky to free trade. It is shown that the purchasing power of all workers’ wages in both countries would rise in moving to free trade.

The focus on real wages allows us to see the effect of free trade on individual consumers in the economy. Nominal wages are not sufficient to tell us if workers gain since, even if wages rise, the price of one of the goods also rises when moving to free trade. If the price rises by a greater percentage than the wage, the ability to purchase that good falls and the worker may be worse off.

For this reason, we must consider real wages. The real wage represents the purchasing power of wages—that is, the quantity of goods the wages will purchase. Real wages are typically measured by dividing nominal wages by a price index. The price index measures the average level of prices relative to a base year. The nominal wage is the amount of dollars the worker receives.

In this model, we need not construct a price index since there are only two goods. Instead, we will look at the real wage of workers in terms of the purchasing power of each good. In other words, we will solve for a real wage in terms of purchases of both wine and cheese.

**Numerical Example: Calculating a Real Wage**

Consider the real wage of a worker in terms of cheese. Suppose the worker earns $10 per hour and the price of cheese is $5 per pound. The real wage can be found by dividing the wage by the price to get

12. The quantity of a good that can be purchased per unit of work. Real wage is a measure of the purchasing power of a wage and is an effective measure of well-being.
This means the worker can buy two pounds of cheese with every hour of work.

**The Real Wage of Cheese Workers in Terms of Cheese**

The real wage of cheese workers in terms of cheese is the quantity of cheese that a cheese worker can buy with a unit of work. It is calculated by dividing the worker’s wage by the price of cheese, written as \( \frac{w_C}{P_C} \). Since zero profit results in each producing industry, we can simply rewrite the relationship derived above to construct the following formula for the real wage:

\[
\frac{w_C}{P_C} = \frac{1}{a_{LC}}.
\]

This means that the real wage of a worker in terms of how much cheese can be purchased is equal to labor productivity in cheese production. In other words, the amount of cheese that a worker can buy per period of work is exactly the same as the amount of cheese the worker can make in that same period.

**The Real Wage of Cheese Workers in Terms of Wine**

The real wage of cheese workers in terms of wine is the quantity of wine that a cheese worker can buy with a unit of work. It is calculated by dividing the cheese worker’s wage by the price of wine and is written as \( \frac{w_C}{P_W} \). Using the relationship between wages and prices when zero profit results in the cheese industry implies that

\[
\frac{w_C}{P_W} = \left( \frac{P_C}{a_{LC}} \right) \frac{1}{P_W} = \frac{1}{a_{LC}} \frac{P_C}{P_W}.
\]

This means that the real wage of cheese workers in terms of wine is the product of labor productivity in the cheese industry and the price ratio. Labor productivity gives the quantity of cheese a cheese worker makes in an hour of work. The price ratio gives the quantity of wine that exchanges for each unit of cheese. The product gives the quantity of wine that a cheese worker can buy with a unit of work. To calculate the autarky real wage, simply plug in the autarky price ratio. To calculate the free trade real wage, plug in the free trade price ratio.
The Real Wage of Wine Workers in Terms of Wine

The real wage of wine workers in terms of wine is the quantity of wine that a wine worker can buy with a unit of work. It is calculated by dividing the worker’s wage by the price of wine, written as $w_W/P_W$. Since zero profit results in each producing industry, we can rewrite the relationship to get

$$\frac{w_W}{P_W} = \frac{1}{a_{LW}}.$$

As with cheese, the real wage of a worker in terms of how much wine can be purchased is equal to labor productivity in wine production. In other words, the amount of wine that a worker can buy per period of work is exactly the same as the amount of wine the worker can make in that same period.

The Real Wage of Wine Workers in Terms of Cheese

The real wage of wine workers in terms of cheese is the quantity of cheese that a wine worker can buy with a unit of work. It is calculated by dividing the wine worker’s wage by the price of cheese, written as $(w_W/P_C)$. Using the relationship between prices and wages when zero profit results in the wine industry implies that

$$\frac{w_W}{P_C} = \left(\frac{P_W}{a_{LW}}\right) \cdot \frac{1}{a_{LW}} \cdot \frac{P_W}{P_C}.$$

This means that the real wage of wine workers in terms of cheese is the product of labor productivity in the wine industry and the price ratio. Labor productivity gives the quantity of wine a wine worker makes in an hour of work. The price ratio gives the quantity of cheese that exchanges for each unit of wine. The product gives the quantity of cheese that a wine worker can buy with a unit of work. To solve for the autarky real wage, simply plug in the autarky price ratio. To find the free trade real wage, plug in the free trade price ratio.

Real Wages in Autarky

To calculate autarky real wages, we simply plug the autarky price ratio into the real wage formulae.
Recall that the autarky price ratio is \( \left( \frac{P_C}{P_W} \right)^{Aut} = \frac{a_{LC}}{a_{LW}} \). Plugging this in and simplifying yields the results in Table 2.13 "Autarky Real Wages".

<table>
<thead>
<tr>
<th></th>
<th>In Terms of Cheese</th>
<th>In Terms of Wine</th>
</tr>
</thead>
<tbody>
<tr>
<td>Real Wage of Cheese Workers</td>
<td>( \frac{w_C}{P_C} = \frac{1}{a_{LC}} )</td>
<td>( \frac{w_C}{P_W} = \frac{1}{a_{LC}} \frac{a_{LC}}{a_{LW}} = \frac{1}{a_{LW}} )</td>
</tr>
<tr>
<td>Real Wage of Wine Workers</td>
<td>( \frac{w_W}{P_C} = \frac{1}{a_{LW}} \frac{a_{LW}}{a_{LC}} = \frac{1}{a_{LC}} )</td>
<td>( \frac{w_W}{P_W} = \frac{1}{a_{LW}} )</td>
</tr>
</tbody>
</table>

where

- \( P_C \) = price of cheese
- \( P_W \) = price of wine
- \( w_C \) = wage paid to cheese workers
- \( w_W \) = wage paid to wine workers
- \( a_{LC} \) = unit labor requirement in cheese production in the United States (hours of labor necessary to produce one unit of cheese)
- \( a_{LW} \) = unit labor requirement in wine production in the United States (hours of labor necessary to produce one unit of wine)

Notice that in autarky, the real wage of cheese workers is exactly the same as the real wage of wine workers with respect to purchases of both goods. This occurs because labor is assumed to be homogeneous—that is, all labor is the same—and because there is free mobility between industries. (If workers were paid different wages, the lower-wage workers would move to the higher-wage industry.)
Comparison of Autarky Real Wages between Countries

Suppose the United States has an absolute advantage in the production of both goods. In this case, \(\frac{1}{a_{LC}} > \frac{1}{a_{WC}}\) and \(\frac{1}{a_{LW}} > \frac{1}{a_{CW}}\). This implies that the real wages of workers in both industries in the United States are higher than the real wages in France. Put another way, workers in France earn lower wages in both industries.

Sometimes cross-country wage comparisons are made and it is suggested that firms in a high-wage country cannot compete with firms in low-wage countries. However, wage comparisons of this kind are not sufficient in this model to determine who will produce what or whether trade can be advantageous. Instead, what matters is relative wage comparisons. In this model, a country will tend to specialize in the good in which it has the greatest real wage advantage. Thus if

\[
\frac{1}{a_{LC}} > \frac{1}{a_{LW}} > \frac{1}{a_{WC}} > \frac{1}{a_{CW}}
\]

then the United States has relatively higher real wages with respect to cheese purchases than it does in wine purchases. When trade opens, the United States will specialize in its comparative advantage good, which, by rearranging the above inequality, can easily be shown to be cheese.

Effects of Free Trade on Real Wages

Suppose two countries, the United States and France, move from autarky to free trade. If the United States has the comparative advantage in cheese production, then \(\frac{a_{LC}}{a_{LW}} < \frac{a_{WC}}{a_{CW}}\), which implies \(\left(\frac{P_C}{P_W}\right)^{Aut} > \left(\frac{P_C}{P_W}\right)^{*}\). When the two countries move to free trade, the free trade price ratio will lie somewhere between the autarky price ratios. This means that \(\frac{P_C}{P_W}\) rises in the United States when moving from autarky to free trade, while \(\frac{P_C}{P_W}\) falls when moving to free trade.

The other major change that occurs is that the United States specializes in cheese production, while France specializes in wine production. This means that real wages in free trade for wine workers in the United States need not be calculated since the United States will no longer have any wine workers. Similarly, real wages for cheese workers in France need not be calculated.

Thus we can calculate the changes in real wages shown in Table 2.14 "Changes in Real Wages (Autarky to Free Trade)."
Table 2.14 Changes in Real Wages (Autarky to Free Trade)

<table>
<thead>
<tr>
<th></th>
<th>In Terms of Cheese</th>
<th>In Terms of Wine</th>
</tr>
</thead>
<tbody>
<tr>
<td>Real Wage of U.S. Cheese Workers ( \frac{w_C}{P_C} ) &amp; ( \frac{1}{a_{LC}} ) (no change) &amp; ( \frac{w_C}{P_W} = \frac{1}{a_{LC}} \frac{P_C}{P_W} ) (rises)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Real Wage of French Wine Workers ( \frac{w_W}{P_C} ) &amp; ( \frac{1}{a_{LW}} \frac{P_W}{P_C} ) (rises) &amp; ( \frac{w_W}{P_W} = \frac{1}{a_{LW}} ) (no change)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

First, consider the fate of U.S. cheese workers. Since the unit labor requirement for cheese does not change in moving to free trade, there is also no change in the real wage in terms of cheese. However, since the price of cheese in terms of wine rises, U.S. cheese workers can get more wine for each unit of cheese in exchange. Thus the real wage of cheese workers in terms of wine rises. This means cheese workers are at least as well off in free trade as they were in autarky.

The worst outcome occurs if a cheese worker has no demand for wine. Perhaps an individual abstains from alcohol consumption. In this case, the worker would be able to buy just as much cheese in free trade as in autarky, but no more. Such a person would receive no benefit from free trade. However, every worker who demands both wine and cheese will be able to buy more of both goods.

As for the workers who worked in the wine industry in the United States in autarky, they are now cheesemakers earning cheesemaker wages. Since real wages for wine workers were the same as wages for cheese workers in autarky, and since cheese workers are no worse off with free trade, then wine workers must also be no worse off in free trade. Of course, the model assumes that the movement of workers from one industry to another is costless. In the immobile factor model, we address the implications of adjustment costs across industries.

In France, the real wage of winemakers in terms of how much wine they can buy remains constant, while the real wage in terms of cheese must go up. French cheesemakers have all become winemakers because of specialization, which means all French workers are no worse off and most likely better off as a result of free trade.

*The likely welfare effect of free trade, then, is that everyone in both trading countries benefits.* At the very worst, some individuals will be just as well off as in autarky. This result occurs for any free trade price ratio that lies between the autarky price ratios.
In David Ricardo’s original numerical example, he demonstrated that when both countries specialize in their comparative advantage goods and engage in free trade, both countries can experience gains from trade. However, his demonstration was only true for particular numerical values. By calculating real wage changes, it is shown that it doesn’t matter which price ratio emerges in free trade as long as it is between the autarky prices. Also, because all workers receive the same wage in each country, the real wage calculations tell us that everyone benefits equally in each country.

**KEY TAKEAWAYS**

- Real wages are an appropriate measure of worker well-being because they represent the purchasing power of the wage.
- Real wages are positively related to labor productivity in the Ricardian model.
- When countries move to free trade, the real wage with respect to the exported good remains constant, but the real wage with respect to the imported good rises in both countries.
- If workers prefer to consume a positive amount of both goods, then when a country moves to free trade, every worker will be able to buy more of both goods. In other words, everyone in both countries will benefit from trade.
EXERCISE

1. Consider a Ricardian model. Suppose the U.S. unit labor requirement for timber is three, its unit labor requirement for videocassette recorders (VCRs) is eight, and it has forty-eight million workers. Suppose Taiwan’s unit labor requirement for timber is six, its unit labor requirement for VCRs is two, and it has forty-eight million workers.

   a. Which country has the absolute advantage in each good? Which country has the comparative advantage? Explain.
   b. Calculate each country’s autarky price ratio. Then make up a plausible free trade price ratio. What are the levels of production and the pattern of trade when free trade occurs?
   c. Calculate real wages for workers in both countries in autarky and free trade. Explain why everyone benefits from trade.
   d. Suppose the United States implements a costless technology improvement program that lowers the U.S. unit labor requirement for timber to two. What effect would this have on the world supply of timber? What effect would this have on the free trade price ratio? Explain how real wages would change in both the United States and Taiwan.
The Welfare Effects of Free Trade: Aggregate Effects

<table>
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<th>LEARNING OBJECTIVE</th>
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<td>1. Learn how national welfare can rise for both countries when moving to free trade in a Ricardian model.</td>
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The second and more traditional method to evaluate the effects of free trade uses an aggregate welfare function to depict the overall welfare effects that would accrue to the nation. This method allows one to demonstrate the benefits that arise from increased production and consumption efficiency.

Figure 2.5 "Comparing Autarky and Free Trade Equilibriums" compares autarky and free trade equilibriums for the United States and France. The U.S. PPF is given by the red line, while France’s PPF is given by the green line. We assume both countries share the same aggregate preferences represented by the indifference curves in the diagram. Note also that if the United States and France had the same size labor force, then the relative positions of the PPFs imply that the United States has the absolute advantage in cheese production, while France has the absolute advantage in wine production. Also, if each country has an absolute advantage in one of the two goods, then each country must also have the comparative advantage in that good.
Figure 2.5 Comparing Autarky and Free Trade Equilibriums

The U.S. autarky production and consumption points are determined where the aggregate indifference curve is tangent to the U.S. PPF. This occurs at the red point \(A\). The United States realizes a level of aggregate utility that corresponds to the indifference curve \(I_{Aut}\).

The U.S. production and consumption points in free trade are at the red \(P\) and \(C\), respectively. The United States specializes in production of its comparative advantage good but trades to achieve its consumption point at the red \(C\). In free trade, the United States realizes a level of aggregate utility that corresponds to the indifference curve \(I_{FT}\). Since the free trade indifference curve \(I_{FT}\) lies to the northeast of the autarky indifference curve \(I_{Aut}\), national welfare rises as the United States moves to free trade.

France’s autarky production and consumption points are determined by finding the aggregate indifference curve that is tangent to the French PPF. This occurs at the green point \(A^{\ast}\). France realizes a level of aggregate utility that corresponds to the indifference curve \(I_{Aut^{\ast}}\).
French production and consumption points in free trade are the green $P^*$ and $C^*$, respectively. In free trade, France realizes a level of aggregate utility that corresponds to the indifference curve $I_{FT^*}$. Since the free trade indifference curve $I_{FT^*}$ lies to the northeast of the autarky indifference curve $I_{Aut^*}$, national welfare rises as France moves to free trade.

**KEY TAKEAWAYS**

- National welfare can be represented with a set of aggregate indifference curves plotted in a PPF diagram.
- Free trade will raise aggregate welfare for both countries relative to autarky. Both countries are better off with free trade.

**EXERCISE**

1. Suppose each country specialized in the wrong good. Depict an equilibrium using the free trade prices in each country to show why national welfare would fall in free trade relative to autarky.
2.12 Appendix: Robert Torrens on Comparative Advantage

The first known statement of the principle of comparative advantage and trade appears in an article by Robert Torrens in 1815 titled *Essay on the External Corn Trade*. Torrens begins by describing the basic idea of absolute advantage as described by Adam Smith but goes on to suggest that the simple intuition is erroneous. He wrote,

Suppose that there are in England, unreclaimed districts, from which corn might be raised at as small an expense of labor and capital, as from the fertile plains of Poland. This being the case, and all other things the same, the person who should cultivate our unreclaimed districts, could afford to sell his produce at as cheap a rate as the cultivator of Poland: and it seems natural to conclude, that if industry were left to take its most profitable direction, capital would be employed in raising corn at home, rather than bringing it in from Poland at an equal prime cost, and at much greater expense of carriage. But this conclusion, however obvious and natural it may, at first sight, appear, might, on closer examination, be found entirely erroneous. If England should have acquired such a degree of skill in manufactures, that, with any given portion of her capital, she could prepare a quantity of cloth, for which the Polish cultivator would give a greater quantity of corn, then she could, with the same portion of capital, raise from her own soil, then, tracts of her territory, though they should be equal, nay, even though they should be superior, to the lands in Poland, will be neglected; and a part of her supply of corn will be imported from that country.

In the first part of the passage, Torrens considers a case in which the cost of producing corn, in terms of labor and capital usage, is the same in England as it is in Poland. He points out that producers could afford to sell both English and Polish corn at the same low price. However, since it would cost additional resources to transport the corn from Poland to England (expense of carriage), it makes intuitive sense that corn should be produced in England, rather than imported, since Polish corn would wind up with a higher price than English corn in the English market.

He continues by suggesting that this conclusion is erroneous. Why? Suppose England were to remove some capital (and labor) from the production of corn and move it into the production of manufactured goods. Suppose further that England trades this newly produced quantity of manufactured goods for corn with Poland. This outcome would be better for England if the amount of corn that Poland is willing to trade for the manufactured goods is greater than the amount of corn that England has given up producing. If the excess corn that Poland is willing to trade is sufficiently large, then it may be more than enough to pay for the transportation costs between the two countries. Torrens’s final point is that this trading outcome
may be superior for England even if the lands of England should be superior to the lands of Poland—in other words, even if corn can be more efficiently produced in England (i.e., at lower cost) than in Poland.

This is the first explicit description of one of the major results from the theory of comparative advantage. It reflects Torrens’s understanding that a country might conceivably benefit from free trade while reducing or eliminating production of a good it is technologically superior at producing.