Chapter 6

The Standard Trade Model
Preview

• Relative supply and relative demand
• The terms of trade and welfare
• Effects of economic growth, import tariffs, and export subsidies
• International borrowing and lending
Introduction

• Standard trade model is a general model that includes Ricardian, specific factors, and Heckscher-Ohlin models as special cases.
  - Two goods, food (F) and cloth (C).
  - Each country’s PPF is a smooth curve.
Introduction (cont.)

- Differences in labor services, labor skills, physical capital, land, and technology between countries cause differences in production possibility frontiers.
- A country’s PPF determines its relative supply function.
- National relative supply functions determine a world relative supply function, which along with world relative demand determines the equilibrium under international trade.
Production Possibilities and Relative Supply

• What a country produces depends on the relative price of cloth to food $P_C/P_F$.

• An economy chooses its production of cloth $Q_C$ and food $Q_F$ to maximize the value of its output $V = P_C Q_C + P_F Q_F$, given the prices of cloth and food.
  – The slope of an isovalue line equals $-(P_C/P_F)$.
  – Produce at point where PPF is tangent to isovalue line.
Fig. 6-1: Relative Prices Determine the Economy’s Output

An economy whose production possibility frontier is $TT$ will produce at $Q$, which is on the highest possible isovalue line.
Production Possibilities and Relative Supply (cont.)

• Relative prices and relative supply:
  – An increase in the price of cloth relative to food $P_C/P_F$ makes the isovalue line steeper.
  – Production shifts from point $Q^1$ to point $Q^2$.
  – Supply of cloth relative to food $Q_C/Q_F$ rises.
  – Relative supply of cloth to food increases with the relative price of cloth to food.
Fig. 6-2: How an Increase in the Relative Price of Cloth Affects Relative Supply

In panel (a), the isovalue lines become steeper when the relative price of cloth rises from \((P_C / P_F)^1\) to \((P_C / P_F)^2\) (shown by the rotation from \(VV^1\) to \(VV^2\)). As a result, the economy produces more cloth and less food and the equilibrium output shifts from \(Q^1\) to \(Q^2\). Panel (b) shows the relative supply curve associated with the production possibilities frontier \(TT\). The rise from \((P_C / P_F)^1\) to \((P_C / P_F)^2\) leads to an increase in the relative production of cloth from \(Q_C^1/Q_F^1\) to \(Q_C^2/Q_F^2\).
Relative Prices and Demand

• The value of the economy’s consumption must equal the value of the economy’s production.

\[ P_C D_C + P_F D_F = P_C Q_C + P_F Q_F = V \]

• Assume that the economy’s consumption decisions may be represented as if they were based on the tastes of a single representative consumer.

• An *indifference curve* represents combinations of cloth and food that leave the consumer equally well off (indifferent).
• Indifference curves
  – are downward sloping — if you have less cloth, then you must have more food to be equally satisfied.
  – that lie farther from the origin make consumers more satisfied — they prefer having more of both goods.
  – become flatter when they move to the right — with more cloth and less food, an extra yard of cloth becomes less valuable in terms of how many calories of food you are willing to give up for it.
Relative Prices and Demand (cont.)

• Consumption choice is based on preferences and relative price of goods:
  – Consume at point $D$ where the isovalue line is tangent to the indifference curve.

• Economy exports cloth — the quantity of cloth produced exceeds the quantity of cloth consumed — and imports food.
Relative Prices and Demand (cont.)

- Relative prices and relative demand
  - An increase in the relative price of cloth $P_C/P_F$ causes consumption choice to shift from point $D^1$ to point $D^2$.
  - Demand for cloth relative to food $D_C/D_F$ falls.
  - Relative demand for cloth to food falls as the relative price of cloth to food rises.
The economy produces at point $Q$, where the production possibility frontier is tangent to the highest possible isovalue line. It consumes at point $D$, where that isovalue line is tangent to the highest possible indifference curve. The economy produces more cloth than it consumes and therefore exports cloth; correspondingly, it consumes more food than it produces and therefore imports food.
Relative Prices and Demand (cont.)

• An economy that exports cloth is better off when the price of cloth rises relative to the price of food:
  – the isovalue line becomes steeper and a higher indifference curve can be reached.

• A higher relative price of cloth means that more calories of food can be imported for every yard of cloth exported.
Relative Prices and Demand (cont.)

• If the economy cannot trade:

  – The relative price of cloth to food is determined by the intersection of relative demand and relative supply for that country.

  – Consume and produce at point $D^3$ where the indifference curve is tangent to the production possibilities frontier.
Fig. 6-4: Effects of a Rise in the Relative Price of Cloth and Gains from Trade
Figure 6-4
Effects of a Rise in the Relative Price of Cloth and Gains from Trade

In panel (a), the slope of the iso-value lines is equal to minus the relative price of cloth, \(P_C/P_F\). As a result, when that relative price rises, all iso-value lines become steeper. In particular, the maximum-value line rotates from \(VV^1\) to \(VV^2\). Production shifts from \(Q^1\) to \(Q^2\) and consumption shifts from \(D^3\) to \(D^2\). If the economy cannot trade, then it produces and consumes at point \(D^3\). Panel (b) shows the effects of the rise in the relative price of cloth on relative production (move from 1 to 2) and relative demand (move from 1' to 2'). If the economy cannot trade, then it consumes and produces at point 3.
The Welfare Effects of Changes in the Terms of Trade

• The **terms of trade** refers to the price of exports relative to the price of imports.
  - When a country exports cloth and the relative price of cloth increases, the terms of trade rise.

• Because a higher relative price for exports means that the country can afford to buy more imports, an increase in the terms of trade increases a country’s welfare.

• A decline in the terms of trade decreases a country’s welfare.
Determining Relative Prices

- To determine the price of cloth relative to the price food, use relative supply and relative demand.
  - *World* supply of cloth relative to food at each relative price.
  - *World* demand for cloth relative to food at each relative price.
  - World quantities are the sum of quantities from the two countries in the world: \( \frac{Q_C + Q_C^*}{Q_F + Q_F^*} \) and \( \frac{D_C + D_C^*}{D_F + D_F^*} \).
Fig. 6-5a: Equilibrium Relative Price with Trade and Associated Trade Flows
Fig. 6-5b: Equilibrium Relative Price with Trade and Associated Trade Flows

(b) Production, Consumption, and Trade
Figure 6-5
Equilibrium Relative Price with Trade and Associated Trade Flows

Panel (a) shows the relative supply of cloth in Home (RS), in Foreign (RS'), and for the world. Home and Foreign have the same relative demand, which is also the relative demand for the world. The equilibrium relative price \( (P_C/P_F)^1 \) is determined by the intersection of the world relative supply and demand curves. Panel (b) shows the associated equilibrium trade flows between Home and Foreign. At the equilibrium relative price \( (P_C/P_F)^1 \), Home's exports of cloth equals Foreign's imports of cloth; and Home's imports of food equals Foreign's exports of food.
The Effects of Economic Growth

• Is economic growth in China good for the standard of living in the U.S.?

• Is growth in a country more or less valuable when it is integrated in the world economy?

• The standard trade model gives us precise answers to these questions.
The Effects of Economic Growth (cont.)

- Growth is usually **biased**: it occurs in one sector more than others, causing relative supply to change.
  - Rapid growth has occurred in U.S. computer industries but relatively little growth has occurred in U.S. textile industries.
  - In the Ricardian model, technological progress in one sector causes biased growth.
  - In the Heckscher-Ohlin model, an increase in one factor of production causes biased growth.
Fig. 6-6: Biased Growth

(a) Growth biased toward cloth

(b) Growth biased toward food
**Figure 6-6**

**Biased Growth**

Growth is biased when it shifts production possibilities out more toward one good than toward another. In case (a), growth is biased toward cloth (shift from $TT^1$ to $TT^2$), while in case (b), growth is biased toward food (shift from $TT^1$ to $TT^3$). The associated shifts in the relative supply curve are shown in panel (c): shift to the right (from $RS^1$ to $RS^2$) when growth is biased toward cloth, and shift to the left (from $RS^1$ to $RS^3$) when growth is biased toward food.
Fig. 6-6: Biased Growth (cont.)

(c) Effects of biased growth on relative supply

Relative price of cloth, $P_C/P_F$

Growth biased towards food

Growth biased towards cloth

Relative quantity of cloth, $Q_C/Q_F$
The Effects of Economic Growth (cont.)

• Biased growth and the resulting change in relative supply causes a change in the terms of trade.
  – Biased growth in the cloth industry (in either the home or foreign country) will lower the price of cloth relative to the price of food and lower the terms of trade for cloth exporters.
  – Biased growth in the food industry (in either the home or foreign country) will raise the price of cloth relative to the price of food and raise the terms of trade for cloth exporters.
  – Suppose that the home country exports cloth and imports food.
Fig. 6-7a: Growth and World Relative Supply

Growth biased toward cloth shifts the RS curve for the world to the right (a), while growth biased toward food shifts it to the left (b).

(a) Cloth-biased growth
Fig. 6-7b: Growth and World Relative Supply

Growth biased toward cloth shifts the RS curve for the world to the right (a), while growth biased toward food shifts it to the left (b).
The Effects of Economic Growth (cont.)

- **Export-biased growth** is growth that expands a country’s production possibilities disproportionately in that country’s export sector.
  - Biased growth in the food industry in the foreign country is export-biased growth for the foreign country.

- **Import-biased growth** is growth that expands a country’s production possibilities disproportionately in that country’s import sector.
  - Biased growth in cloth production in the foreign country is import-biased growth for the foreign country.
The Effects of Economic Growth (cont.)

• Export-biased growth reduces a country’s terms of trade, reducing its welfare and increasing the welfare of foreign countries.

• Import-biased growth increases a country’s terms of trade, increasing its welfare and decreasing the welfare of foreign countries.
Has the Growth of Newly Industrializing Countries Hurt Advanced Nations?

- The standard trade model predicts that import-biased growth in China would occur in sectors that compete with U.S. exports and reduce the U.S. terms of trade.

- But the data indicates that changes in the U.S. terms of trade have been small with no clear trend over the last few decades.
  - The terms of trade for China have deteriorated over the past decade, suggesting their recent growth may have been export-biased.
Fig. 6-8: Evolution of the Terms of Trade for the United States and China (1980–2011, 2000 = 100)

Source: World Development Indicators, World Bank.
Import Tariffs and Export Subsidies: Simultaneous Shifts in $RS$ and $RD$

- **Import tariffs** are taxes levied on imports.
- **Export subsidies** are payments given to domestic producers that export.
- Both policies influence the terms of trade and therefore national welfare.
- Import tariffs and export subsidies drive a wedge between prices in world markets and prices in domestic markets.
Relative Price and Supply Effects of a Tariff

- If the home country imposes a tariff on food imports, the price of food relative to the price of cloth rises for domestic consumers.
  - Likewise, the price of cloth relative to the price of food falls for domestic consumers.
  - Domestic producers will receive a lower relative price of cloth, and therefore will be more willing to switch to food production: relative supply of cloth will decrease.
  - Domestic consumers will pay a lower relative price for cloth, and therefore will be more willing to switch to cloth consumption: relative demand for cloth will increase.
Fig. 6-9: Effects of a Food Tariff on the Terms of Trade

An import tariff on food imposed by Home both reduces the relative supply of cloth (from $RS^1$ to $RS^2$) and increases the relative demand (from $RD^1$ to $RD^2$) for the world as a whole. As a result, the relative price of cloth must rise from $(P_C/P_F)^1$ to $(P_C/P_F)^2$. 

Relative price of cloth, $P_C/P_F$

Relative quantity of cloth, $\frac{Q_C + Q_C^*}{Q_F + Q_F^*}$
Relative Price and Supply Effects of a Tariff (cont.)

• When the home country imposes an import tariff, the terms of trade increase and the welfare of the country may increase.

• The magnitude of this effect depends on the size of the home country relative to the world economy.
  – If the country is a small part of the world economy, its tariff (or subsidy) policies will not have much effect on world relative supply and demand, and thus on the terms of trade.
  – But for large countries, a tariff may maximize national welfare at the expense of foreign countries.
Effects of an Export Subsidy

• If the home country imposes a subsidy on cloth exports, the price of cloth relative to the price of food rises for domestic consumers.
  – Domestic producers will receive a higher relative price of cloth when they export, and therefore will be more willing to switch to cloth production: relative supply of cloth will increase.
  – Domestic consumers must pay a higher relative price of cloth to producers, and therefore will be more willing to switch to food consumption: relative demand for cloth will decrease.
Fig. 6-10: Effects of a Cloth Subsidy on the Terms of Trade

An export subsidy on cloth has the opposite effects on relative supply and demand than the tariff on food. Relative supply of cloth for the world rises, while relative demand for the world falls. Home’s terms of trade decline as the relative price of cloth falls from \( \frac{P_C}{P_F} \) to \( \frac{P_C}{P_F}^2 \).
Effects of an Export Subsidy (cont.)

- When the home country imposes an export subsidy, the terms of trade decrease and the welfare of the country decreases to the benefit of the foreign country.
Implications of Terms of Trade Effects: Who Gains and Who Loses?

• The standard trade model predicts that
  – an import tariff by the home country can increase domestic welfare at the expense of the foreign country.
  – an export subsidy by the home country reduces domestic welfare to the benefit of the foreign country.
Implications of Terms of Trade Effects: Who Gains and Who Loses? (cont.)

- Additional effects of tariffs and subsidies that can occur in a world with many countries and many goods:
  - A foreign country may subsidize the export of a good that the U.S. also exports, which will reduce the price for the U.S. in world markets and decrease its terms of trade.
  - The EU subsidizes agricultural exports, which reduce the price that American farmers receive for their goods in world markets.
  - A foreign country may put a tariff on an imported good that the U.S. also imports, which will reduce the price for the U.S. in world markets and increase its terms of trade.
Implications of Terms of Trade Effects: Who Gains and Who Loses? (cont.)

• Export subsidies by foreign countries on goods that
  – the U.S. imports reduce the world price of U.S. imports and increase the terms of trade for the U.S.
  – the U.S. also exports reduce the world price of U.S. exports and decrease the terms of trade for the U.S.

• Import tariffs by foreign countries on goods that
  – the U.S. exports reduce the world price of U.S. exports and decrease the terms of trade for the U.S.
  – the U.S. also imports reduce the world price of U.S. imports and increase the terms of trade for the U.S.
Implications of Terms of Trade Effects: Who Gains and Who Loses? (cont.)

- Export subsidies on a good decrease the relative world price of that good by increasing relative supply of that good and decreasing relative demand of that good.

- Import tariffs on a good decrease the relative world price of that good (and increase the relative world price of other goods) by increasing the relative supply of that good and decreasing the relative demand of that good.
International Borrowing and Lending

• The standard trade model can be modified to analyze international borrowing and lending.
  – Two goods are current and future consumption (same good at different times), rather than different goods at the same time.
• Countries usually have different opportunities to invest to become able to produce more in the future.
• A special kind of production possibility frontier, an intertemporal production possibility frontier, depicts different possible combinations of current output and future output.
Fig. 6-11: The Intertemporal Production Possibility Frontier

A country can trade current consumption for future consumption in the same way that it can produce more of one good by producing less of another.
International Borrowing and Lending (cont.)

- Suppose that Home has production possibilities biased towards current output, while Foreign has production possibilities biased towards future output.
  - Foreign has better opportunities to invest now to generate more output in the future.
International Borrowing and Lending (cont.)

• If you borrow 1 unit of output, you must repay principal + interest = $1 + r$ in the future, where $r$ is the **real interest rate**.

• The price of future consumption relative to current consumption is $1/(1+r)$.
  - 1 unit of current consumption is worth $1 + r$ of future consumption,
  - so 1 unit of future consumption is worth $1/(1 + r)$ units of current consumption.
International Borrowing and Lending (cont.)

- Home exports current consumption and imports future consumption.
- Home lends to Foreign by consuming less than it produces now.
- Foreign pays back the loan by consuming less than it produces in the future.
International Borrowing and Lending (cont.)

• When international borrowing and lending are allowed, the relative price of future consumption — and thus the world real interest rate — is determined by the intersection of world relative demand and world relative supply.
Fig. 6-12: Equilibrium Interest Rate with Borrowing and Lending

Relative price of future consumption, $1/(1 + r)$

Home, Foreign, and world supply of future consumption relative to present consumption. Home and Foreign have the same relative demand for future consumption, which is also the relative demand for the world. The equilibrium interest rate $1/(1 + r^1)$ is determined by the intersection of world relative supply and demand.
Summary

1. The terms of trade refers to the price of exports relative to the price of imports.

2. Export-biased growth reduces a country’s terms of trade, reducing its welfare and increasing the welfare of foreign countries.

3. Import-biased growth increases a country’s terms of trade, increasing its welfare and decreasing the welfare of foreign countries.
4. When a country imposes an import tariff, its terms of trade increase and its welfare may increase.

5. When a country imposes an export subsidy, its terms of trade decrease and its welfare decreases.
Summary (cont.)

6. International borrowing and lending is intertemporal trade, where countries with profitable investment opportunities borrow funds today and repay lenders in the future, benefiting both borrowers and lenders.

7. The price of future consumption relative to the price of current consumption, $1/(1 + r)$, is determined like any other relative price.
Chapter 6

Appendix: More on Intertemporal Trade
Fig. 6A-1: Determining Home’s Intertemporal Production Pattern

Future consumption

Isovalue lines with slope \(- (1 + r)\)

Intertemporal production possibility frontier

\(Q_F\)

\(Q\)

\(Q_C\)

Investment

Current consumption
Fig. 6A-2: Determining Home’s Intertemporal Consumption Pattern

![Diagram of Intertemporal Budget Constraint]

Future consumption

Indifference curves

Exports

Current consumption

Future consumption

Imports

$D_F$

$Q_F$

$D_C$

$Q_C$

Intertemporal budget constraint,

$D_C + D_F / (1 + r) = Q_C + Q_F / (1 + r)$
Fig. 6A-3: Determining Foreign’s Intertemporal Production and Consumption Patterns

Future consumption

$Q_F^*$

Exports

$D_F^*$

Intertemporal budget constraint,

$D_C^* + D_F^*/(1 + r) = Q_C^* + Q_F^*/(1 + r)$

Imports

$Q_C^*$

$D_C^*$

Current consumption

$D^*$