

Principles of  
**Economics**  
Sixth Edition



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Application:  
**International Trade**

Premium  
PowerPoint  
Slides by  
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Modified by Joseph Tao-yi Wang 2013 UPDATE

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*In this chapter,  
look for the answers to these questions:*

- What determines how much of a good a country will import or export?
- Who benefits from trade? Who does trade harm? Do the gains outweigh the losses?
- If policymakers restrict imports, who benefits? Who is harmed? Do the gains from restricting imports outweigh the losses?
- What are some common arguments for restricting trade? Do they have merit?

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1

**Introduction**

- Recall from Chapter 3:  
A country has a **comparative advantage** in a good if it produces the good at lower opportunity cost than other countries.  
Countries can gain from trade if each exports the goods in which it has a comparative advantage.
- Now we apply the tools of welfare economics to see where these gains come from and who gets them.

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**The World Price and Comparative Advantage**

- $P_W$  = the **world price** of a good, the price that prevails in world markets
- $P_D$  = domestic price without trade
- If  $P_D < P_W$ ,
  - country has comparative advantage in the good
  - under free trade, country exports the good
- If  $P_D > P_W$ ,
  - country does not have comparative advantage
  - under free trade, country imports the good

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**The Small Economy Assumption**

- A small economy (like Taiwan) is a **price taker** in world markets: Its actions have no effect on  $P_W$ .
- Not always true—especially for U.S. or China—but simplifies the analysis without changing its lessons.
- When a small economy engages in free trade,  $P_W$  is the only relevant price:
  - No seller would accept less than  $P_W$ , since she could sell the good for  $P_W$  in world markets.
  - No buyer would pay more than  $P_W$ , since he could buy the good for  $P_W$  in world markets.

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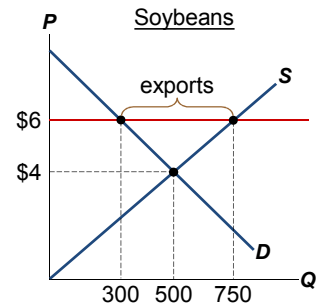
**A Country That Exports Soybeans**

Without trade,

$P_D = \$4$   
 $Q = 500$

$P_W = \$6$   
Under free trade,

- domestic consumers demand 300
- domestic producers supply 750
- exports = 450



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## Soybean Trade: Fact Sheet - 2008

- U.S. produced 3 billion bushels of soybeans
  - Equal to amount of international trade in soybeans
- Provided 70% US edible consumption of fats & oils
- Average price = \$9.25/bushel
  - Total size of US soybean market = \$27.3 billion
- U.S. exported 1.2 billion bushels (40% inter. Trade)
- The biggest purchasers of U.S. soybeans are:
  - China (\$7.2 billion),
  - Mexico (\$1.7 billion),
  - Japan (\$1.3 billion), and Europe (\$1.6 billion).

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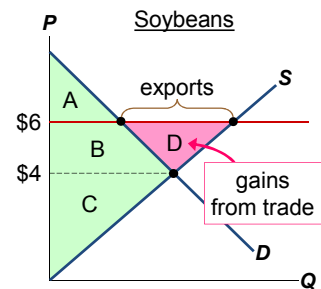
## A Country That Exports Soybeans

Without trade,  
 $CS = A + B$   
 $PS = C$

Total surplus  
 $= A + B + C$

With trade,  
 $CS = A$   
 $PS = B + C + D$

Total surplus  
 $= A + B + C + D$



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### ACTIVE LEARNING 1

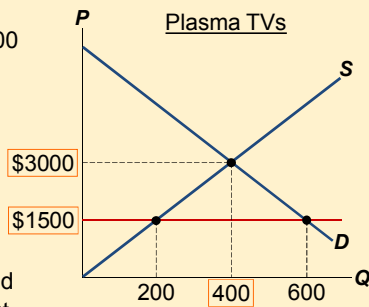
#### Analysis of trade

Without trade,  
 $P_D = \$3000$ ,  $Q = 400$

In world markets,  
 $P_W = \$1500$

Under free trade,  
 how many TVs  
 will the country  
 import or export?

Identify CS, PS, and  
 total surplus without  
 trade, and with trade.



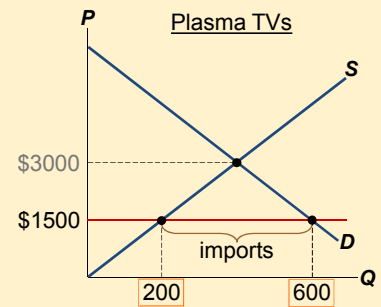
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### ACTIVE LEARNING 1

#### Answers

Under free trade,

- domestic consumers demand 600
- domestic producers supply 200
- imports = 400



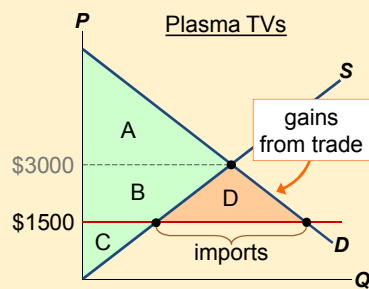
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### ACTIVE LEARNING 1

#### Answers

Without trade,  
 $CS = A$   
 $PS = B + C$   
 Total surplus  
 $= A + B + C$

With trade,  
 $CS = A + B + D$   
 $PS = C$   
 Total surplus  
 $= A + B + C + D$



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## Summary: The Welfare Effects of Trade

	$P_D < P_W$	$P_D > P_W$
direction of trade	exports	imports
consumer surplus	falls	rises
producer surplus	rises	falls
total surplus	rises	rises

Whether a good is imported or exported,  
 trade creates winners and losers.  
 But the gains exceed the losses.

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## Other Benefits of International Trade

- Consumers enjoy increased variety of goods.
- Producers sell to a larger market, may achieve lower costs by producing on a larger scale.
- Competition from abroad may reduce market power of domestic firms, which would increase total welfare.
- Trade enhances the flow of ideas, facilitates the spread of technology around the world.

## Then Why All the Opposition to Trade?

- Recall one of the Ten Principles from Chapter 1:  
**Trade can make everyone better off.**
- The winners from trade could compensate the losers and still be better off.
- Yet, such compensation rarely occurs.
- The losses are often highly concentrated among a small group of people, who feel them acutely. The gains are often spread thinly over many people, who may not see how trade benefits them.
- Hence, the losers have more incentive to organize and lobby for restrictions on trade.

## Tariff: An Example of a Trade Restriction

- Tariff:** a tax on imports
- Example: Cotton shirts  
 $P_W = \$200$   
Tariff:  $T = \$100/\text{shirt}$   
Consumers must pay \$300 for an imported shirt. So, domestic producers can charge \$300 per shirt.
- In general, the price facing domestic buyers & sellers equals  $(P_W + T)$ .

## Analysis of a Tariff on Cotton Shirts

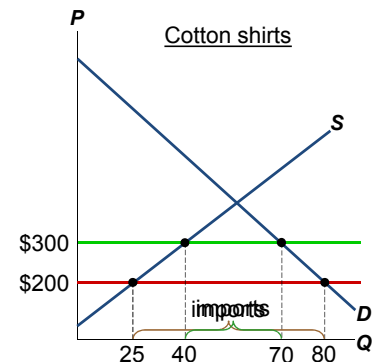
$P_W = \$200$

**Free trade:**

buyers demand 80  
sellers supply 25  
imports = 55

**$T = \$100/\text{shirt}$**

price rises to \$300  
buyers demand 70  
sellers supply 40  
imports = 30



## Analysis of a Tariff on Cotton Shirts

**Free trade**

$$CS = A + B + C + D + E + F$$

$$PS = G$$

$$\text{Total surplus} = A + B + C + D + E + F + G$$

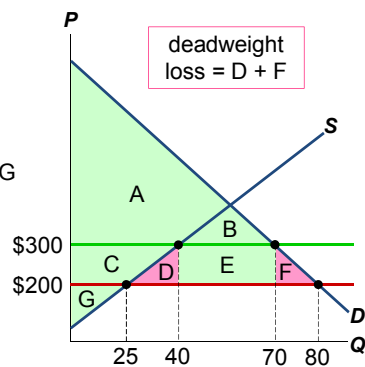
**Tariff**

$$CS = A + B + C + D + E + F$$

$$PS = C + G$$

$$\text{Revenue} = E$$

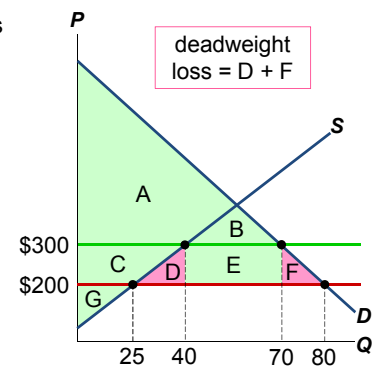
$$\text{Total surplus} = A + B + C + E + G$$



## Analysis of a Tariff on Cotton Shirts

D = deadweight loss from the overproduction of shirts

F = deadweight loss from the under-consumption of shirts



## Import Quotas: Another Way to Restrict Trade

- An **import quota** is a quantitative limit on imports of a good.
- Mostly has the same effects as a tariff:
  - Raises price, reduces quantity of imports.
  - Reduces buyers' welfare.
  - Increases sellers' welfare.
- A tariff creates revenue for the govt. A quota creates profits for the foreign producers of the imported goods, who can sell them at higher price.
- Or, govt could auction licenses to import to capture this profit as revenue. Usually it does not.

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## In the News: Textile Imports from China

On 12/31/2004, U.S. quotas on apparel & textile products expired.

During Jan 2005: The U.S. textile industry & labor unions fought for new trade restrictions. The National Retail Federation opposed any restrictions.



November 2005: Bush administration agreed to limit growth in imports from China.

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## Arguments for Restricting Trade

### 1. The jobs argument

Trade destroys jobs in industries that compete with imports.

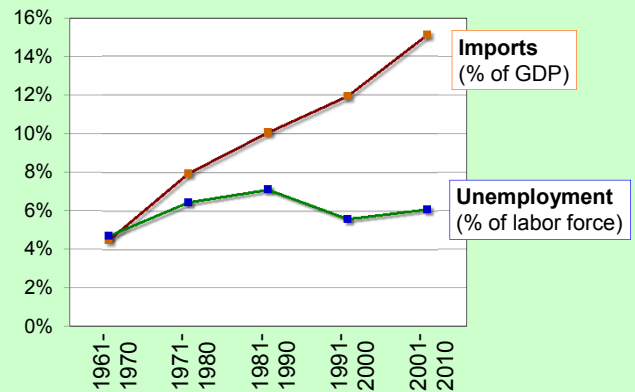
#### Economists' response:

Look at the data to see whether rising imports cause rising unemployment...

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## U.S. Imports & Unemployment, Decade averages, 1961–2010



## Arguments for Restricting Trade

### 1. The jobs argument

Trade destroys jobs in the industries that compete against imports.

#### Economists' response:

Total unemployment does not rise as imports rise, because job losses from imports are offset by job gains in export industries.

Even if *all* goods could be produced more cheaply abroad, the country need only have a *comparative* advantage to have a viable export industry and to gain from trade.

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## Arguments for Restricting Trade

### 2. The national security argument

An industry vital to national security should be protected from foreign competition, to prevent dependence on imports that could be disrupted during wartime.

#### Economists' response:

Fine, as long as we base policy on true security needs.

But producers may exaggerate their own importance to national security to obtain protection from foreign competition.

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## Arguments for Restricting Trade

### 3. The infant-industry argument

A new industry argues for temporary protection until it is mature and can compete with foreign firms.

#### *Economists' response:*

Difficult for govt to determine which industries will eventually be able to compete and whether benefits of establishing these industries exceed cost to consumers of restricting imports.

Besides, if a firm will be profitable in the long run, it should be willing to incur temporary losses.

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## Arguments for Restricting Trade

### 4. The unfair-competition argument

Producers argue their competitors in another country have an unfair advantage, e.g. due to govt subsidies.

#### *Economists' response:*

Great! Then we can import extra-cheap products subsidized by the other country's taxpayers.

The gains to our consumers will exceed the losses to our producers.

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## Arguments for Restricting Trade

### 5. The protection-as-bargaining-chip argument

Example: The U.S. can threaten to limit imports of French wine unless France lifts their quotas on American beef.

#### *Economists' response:*

Suppose France refuses. Then the U.S. must choose between two bad options:

- A) Restrict imports from France, which reduces welfare in the U.S.
- B) Don't restrict imports, which reduces U.S. credibility.

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## Trade Agreements

- A country can liberalize trade with
  - unilateral reductions in trade restrictions
  - multilateral agreements with other nations
- Examples of trade agreements:
  - North American Free Trade Agreement (NAFTA), 1993
  - General Agreement on Tariffs and Trade (GATT), ongoing
- World Trade Organization (WTO), est. 1995, enforces trade agreements, resolves disputes
- ECFA: "Special" FTA between Taiwan and China

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## SUMMARY

- A country will export a good if the world price of the good is higher than the domestic price without trade. Trade raises producer surplus, reduces consumer surplus, and raises total surplus.
- A country will import a good if the world price is lower than the domestic price without trade. Trade lowers producer surplus but raises consumer and total surplus.
- A tariff benefits producers and generates revenue for the govt, but the losses to consumers exceed these gains.

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## SUMMARY

- Common arguments for restricting trade include: protecting jobs, defending national security, helping infant industries, preventing unfair competition, and responding to foreign trade restrictions.
- Some of these arguments have merit in some cases, but economists believe free trade is usually the better policy.

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## Application: International Trade

- Imports benefit consumers
- Exports benefit producers
- Trade benefit the entire economy
- Should Taiwan sign FTA or ECFA with other countries?
- Homework: Mankiw, Ch. 9, pp. 189-191, Problem 4, 6, 10, 11, 12, 13, 14

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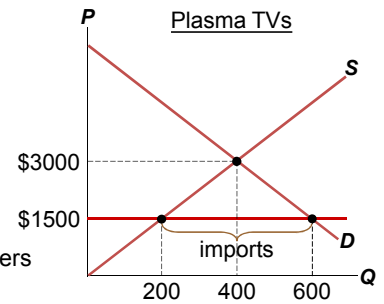
## A Country That Imports Plasma TVs

Without trade,  
 $P_D = \$3000$   
 $Q = 400$

$P_W = \$1500$

Under free trade,

- domestic consumers demand 600
- domestic producers supply 200
- imports = 400



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## A Country That Imports Plasma TVs

Without trade,

CS = A

PS = B + C

Total surplus

= A + B + C

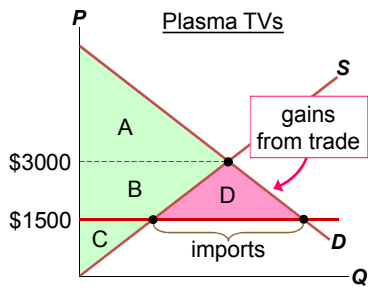
With trade,

CS = A + B + D

PS = C

Total surplus

= A + B + C + D



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