# Chapter 10 The Political Economy of Trade Policy WELITZ Solution INTERNATIONAL ECONOMICS THEORY & POLICY NINTH EDITION Address Windy State Inspector Captigle 0.2012 Passon Addison-Window, All rights reserved.

### **Preview**

- · The cases for free trade
- · The cases against free trade
- Political models of trade policy
- International negotiations of trade policy: the World Trade Organization
- International negotiations of trade policy: Preferential Trade Agreements

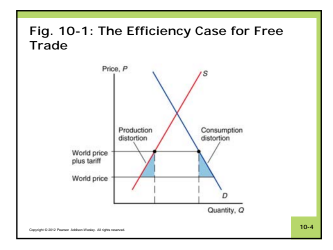
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# The Cases for Free Trade

- A) The first case for free trade is the argument that producers and consumers allocate resources most efficiently when governments do not distort market prices through trade policy.
  - National welfare of a small country is highest with free trade.
  - With restricted trade, consumers pay higher prices and consume too little while firms produce too much.

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# The Cases for Free Trade (cont.)

- However, because tariff rates are already low for most countries, the estimated benefits of moving to free trade are only a small fraction of national income for most countries.
  - For the world as a whole, protection costs less than 1 percent of GDP.
  - The gains from free trade are somewhat smaller for advanced economies such as the United States and Europe and somewhat larger for poorer developing countries.

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# Table 10-1: Benefits of a Move to Worldwide Free Trade (percent of GDP)

0.57
0.61
0.61
0.85
1.4
0.93

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- B) A second set of arguments (additional gains):
- free trade allows firms or industry to take advantage of economies of scale and generates a reduction in prices (pro-competitive effect)
- Increases the **variety** of products available for consumption
- free trade provides competition and opportunities for innovation.

These dynamic benefits would not be reflected in static estimates of the elimination of efficiency losses of producers, caused by distorted prices and overproduction.

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# The Cases for Free Trade (cont.)

# Benefits from complete trade liberalization (reference year 2004, %GDP)

(reference jear 200	., ,	,
	Comp	petition
	perfect	imperfect
World	0,54	0,78
Industrialized Countries	0,48	0,86
di cui: EU25	0,57	1,36
Japan	0,81	1,26
United States	0,21	0,23
Less Developed Countries	0,73	0,51

Fonte: DDARN (2007), Simulations with GTAP6

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# The Cases for Free Trade (cont.)

- C) Free trade avoids the loss of resources through **rent seeking**.
  - Spend time and other resources seeking quota rights and the profit that they will earn.

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The Cases for Free Trade (cont
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- D) The **political argument for free trade** says that free trade is the best *feasible* political policy, even though there may be better policies in principle.
  - Any policy that deviates from free trade would be quickly manipulated by political groups, leading to decreased national welfare.

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## The Cases for Free Trade (cont.)

E) Informational argument: even in cases where theory would suggest an activist trade policy, rarely the government has the set of information required to implement that policy (for example, externality based argument for activist trade policy)

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# The Cases for Free Trade (cont.)

### F) Retaliation

Most theoretical arguments in favour of trade policy assume that the foreign country doesn't react. Historically we know that retaliation is very common. This most of the times generate a trade war – a typical loss-loss game.

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# The Cases Against Free Trade

Sometimes trade policy may increase national welfare. Two major arguments:

- a) Terms of trade argument
- b) Domestic market failure argument

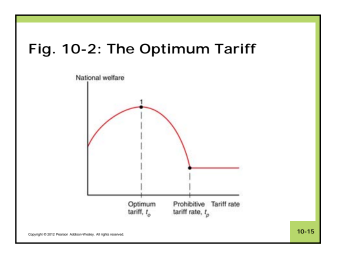
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# The Cases Against Free Trade

- a) For a "large" country, a tariff lowers the price of imports in world markets and generates a **terms of trade gain**.
  - This benefit may exceed the losses caused by distortions in production and consumption.
- A small tariff will lead to an increase in national welfare for a large country.
  - But at some tariff rate, the national welfare will begin to decrease as the economic efficiency loss exceeds the terms of trade gain.

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The Cases Aga	ainst Free	e Trade
(cont.)		

 A tariff rate that completely prohibits imports leaves a country worse off, but tariff rate t<sub>o</sub> may exist that maximizes national welfare: an **optimum tariff**.

\_ ...\_ ...

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# The Cases Against Free Trade (cont.)

- An export tax (a negative export subsidy) that completely prohibits exports leaves a country worse off, but an export tax rate may exist that maximizes national welfare through the terms of trade.
  - An export subsidy lowers the terms of trade for a large country; an export tax raises the terms of trade for a large country.
  - An export tax may raise the price of exports in the world market, increasing the terms of trade.

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## **Counter-Argument**

- For some countries like the U.S., an import tariff and/or export tax could improve national welfare at the expense of other countries.
- But this argument ignores the likelihood that other countries may retaliate against large countries by enacting their own trade restrictions.

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# The Cases Against Free Trade (cont.)

- b) A second argument against free trade is that **domestic market failures** may exist that cause free trade to be a suboptimal policy.
  - The economic efficiency loss calculations using consumer and producer surplus assume that markets function well.

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# The Cases Against Free Trade (cont.)

- Types of market failures include
  - Persistently high underemployment of workers
    - surpluses that are not eliminated in the market for labor because wages do not adjust
  - Persistently high underutilization of structures, equipment, and other forms of capital
    - surpluses that are not eliminated in the market for capital because prices do not adjust
  - Property rights not well defined or well enforced

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# The Cases Against Free Trade (cont.)

- · Types of market failures include
  - Positive externalities: technological benefits for society discovered through private production (technological spillovers), but from which private firms cannot fully profit
  - Negative externalities: environmental costs for society caused by private production, but for which private firms do not fully pay
  - sellers that are not well informed about the (opportunity) cost of production or buyers that are not well informed about value from consumption (imperfect information)

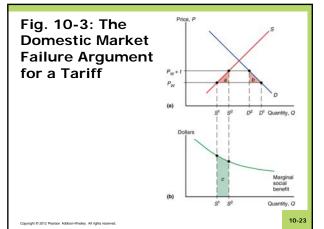
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# The Cases Against Free Trade (cont.)

- Economists calculate the marginal social benefit to represent the additional benefit to society from private production.
  - With a market failure, marginal social benefit is not accurately measured by the producer surplus of private firms, so that economic efficiency loss calculations are misleading.
- It's possible that when a tariff increases domestic production, the benefit to domestic society will increase due to a market failure.

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# The Cases Against Free Trade (cont.)

- The domestic market failure argument against free trade is an example of a more general argument called the theory of the second best.
- Government intervention that distorts market incentives in one market may increase national welfare by offsetting the consequences of market failures elsewhere.
  - If the best policy, fixing the market failures, is not feasible, then government intervention in another market may be the "second-best" way of fixing the problem.

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Counter-	Argun	nents
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- Economists supporting free trade counterargue that domestic market failures should be corrected by a "first-best" policy: a domestic policy aimed directly at the source of the problem.
  - If persistently high underemployment of labor is a problem, then the cost of labor or production of labor-intensive products could be subsidized by the government.
  - This policy could avoid economic efficiency losses due to a tariff.

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# Counter-Arguments (cont.)

- Unclear when and to what degree a market failure exists in the real world.
- Government policies to address market failures are likely to be manipulated by politically powerful groups.
- Due to distorting the incentives of producers and consumers, trade policy may have unintended consequences that make a situation worse, not better.

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# The Cases Against Free Trade: domestic market failure argument

- Some examples (not covered in this course):
  - 1) Infant industry argument
  - 2) Technological externalities
  - 3) Oligopolistic sectors with high profit margins (strategic trade policy)

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Pol	litical	Models	of Trade	Policy

- · How is trade policy determined?
- Models of governments maximizing political success rather than national welfare:
  - 1. Median voter theorem
  - 2. Collective action
  - 3. A model that combines aspects of collective action and the median voter theorem

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### **Median Voter**

- The median voter theorem predicts that democratic political parties pick their policies to court the voter in the middle of the ideological spectrum (i.e., the median voter).
- Suppose the level of a tariff rate is the policy issue.
  - Line up all the voters according to the tariff rate they prefer, starting with those who favor the lowest rate.

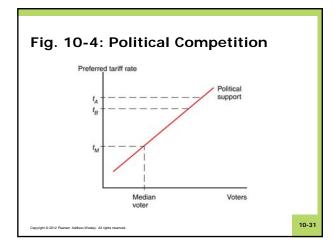
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# Median Voter (cont.)

- · Assumptions of the model:
  - 1. There are two competing political parties.
  - 2. The objective of each party is to get elected by majority vote.
- What policies will the parties promise to follow?
  - Both parties will offer the same tariff policy to court the median voter (the voter in the middle of the spectrum) in order to capture the most votes.

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# Median Voter (cont.)

- Thus, the median voter theorem implies that a two-party democracy should enact trade policy based on how many voters it pleases.
  - A policy that inflicts large losses on a few people (import-competing producers) but benefits a large number of people (consumers) should be chosen.
- But trade policy doesn't follow this prediction.

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# **Collective Action**

- Political activity is often described as a collective action problem:
  - While consumers as a group have an incentive to advocate free trade, each individual consumer has no incentive because his benefit is not large compared to the cost and time required to advocate free trade.
  - Policies that impose large losses for society as a whole but small losses on each individual may therefore not face strong opposition.

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- However, for groups who suffer large losses from free trade (for example, unemployment), each individual in that group has a strong incentive to advocate the policy he desires.
  - In this case, the cost and time required to advocate restricted trade is small compared to the cost of unemployment.

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# A Model of Trade Policy

- While politicians may win elections partly because they advocate popular policies as implied by the median voter theorem, they also require funds to run campaigns.
- These funds may especially come from groups who do not have a collective action problem and are willing to advocate a special interest policy.
- Models of trade restrictions try to measure the trade-off between the reduction in welfare of constituents as a whole and the increase in campaign contributions from special interests.

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# **Which Industries Are Protected?**

- Agriculture: In the U.S., Europe, and Japan, farmers make up a small fraction of the electorate but receive generous subsidies and trade protection.
  - Examples: European Union's Common Agricultural Policy, Japan's 1000% tariff on imported rice, America's sugar quota.

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### Which Industries Are Protected? (cont.)

- Clothing: textiles (fabrication of cloth) and apparel (assembly of cloth into clothing).
  - Until 2005, quota licenses granted to textile and apparel exporters were specified in the Multi-Fiber Agreement between the U.S. and many other nations.
  - Phase-out of MFA drastically reduced the costs of U.S. protection, from 14.1b in 2001 (11.8b from textiles and apparel) to 4.6b projected for 2013 (half from textiles and apparel).

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# Table 10-2: Welfare Costs of U.S. Protection (\$ billion)

		2002 Estimate	2013 Projected
Total		14.1	4.6
Textiles and apparel		11.8	2.3

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# **International Negotiations of Trade Policy**

After the II WW there have been two major approaches to trade liberalization:

- The multilateral-non discriminatory approach (GATT-WTO)
- The discriminatory approach (Preferential or Regional Trade Agreements)

Notwithstanding their differences, these two approaches managed to cohabit well for a long period (GATT allows various exception to the non-discrimination principle).

Is this now finished?

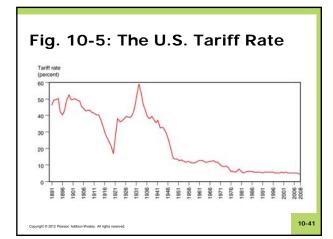
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## **International Negotiations of Trade Policy**

- After rising sharply at the beginning of the 1930s, the average U.S. tariff rate and EU tariff have decreased substantially from the mid-1930s to 1998.
- Since 1944, much of the reduction in tariffs and other trade restrictions has come about through international negotiations.
  - The General Agreement of Tariffs and Trade was begun in 1947 as a provisional international agreement and was replaced by a more formal international institution called the World Trade Organization in 1995.

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# International Negotiations of Trade Policy (cont.)

- Multilateral negotiations mobilize exporters to support free trade if they believe export markets will expand.
  - This support would be lacking in a unilateral push for free trade. The multilateral approach counteracts the support for restricted trade by import-competing groups.

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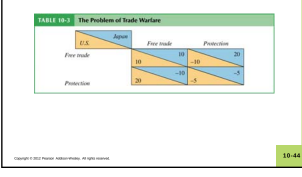
# International Negotiations of Trade Policy (cont.)

- Multilateral negotiations also help avoid a trade war between countries, where each country enacts trade restrictions.
- A trade war could result if each country has an incentive to adopt protection, regardless of what other countries do.
  - All countries could enact trade restrictions, even if it is in the interest of all countries to have free trade
  - Countries need an agreement that prevents a trade war or eliminates the protection from one.

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# Table 10-3: The Problem of Trade Warfare



# Why do we need the GATT/WTO?

- This is a non-cooperative game. The only Nash equilibrium is "Protectionism-Protectionism"
- Note: both country would be better off in the "Free trade-Free trade" situation (prisoners' dilemma), but this cannot be an equilibrium given the characteristics of this game.

This example tries to mimic the trade war escalation between the two world wars.

In this set up one can interpret the role of the GATT in terms of a change of the rules of the game: from a non-cooperative game to a cooperative one

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# **International Trade Agreements:** A Brief History

- In 1930, the United States passed a remarkably irresponsible tariff law, the Smoot-Hawley Act.
  - Tariff rates rose steeply and U.S. trade fell sharply.
- Initial attempts to reduce tariff rates were undertaken through bilateral trade negotiations:
  - U.S. offered to lower tariffs on some imports if another country would lower its tariffs on some U.S. exports.
- Bilateral negotiations, however, do not take full advantage of international coordination.
  - Benefits can "spill over" to countries that have not made any concessions.

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## **World Trade Organization**

- In 1947, a group of 23 countries began trade negotiations under a provisional set of rules that became known as the General Agreement on Tariffs and Trade, or GATT.
- In 1995, the World Trade Organization, or WTO, was established as a formal organization for implementing multilateral trade negotiations (and policing them).
- In March 2014, 159 members

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# **GATT/WTO**

- One basic principle: **Non discrimination**Two applications of this principle
  - Most favoured nation clause
  - National treatment clause

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## **World Trade Organization**

- WTO negotiations address trade restrictions in at least 3 ways:
- Reducing tariff rates through multilateral negotiations.
- 2. Binding tariff rates: a tariff is "bound" by having the imposing country agree not to raise it in the future.

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## World Trade Organization (cont.)

- Eliminating nontariff barriers: quotas and export subsidies are changed to tariffs because the costs of tariff protection are more apparent and easier to negotiate.
  - Subsidies for agricultural exports are an exception.
  - Exceptions are also allowed for "market disruptions" caused by a surge in imports.

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# World Trade Organization (cont.)

- The World Trade Organization is based on a number of agreements:
  - General Agreement on Tariffs and Trade (GATT): covers trade in goods.
  - General Agreement on Tariffs and Services (GATS): covers trade in services (ex., insurance, consulting, legal services, banking).
  - Agreement on Trade-Related Aspects of Intellectual Property (TRIPS): covers international property rights (ex., patents and copyrights).

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## World Trade Organization (cont.)

- The dispute settlement procedure: a formal procedure where countries in a trade dispute can bring their case to a panel of WTO experts to rule upon.
  - The panel decides whether member counties are breaking their agreements.
  - A country that refuses to adhere to the panel's decision may be punished by the WTO allowing other countries to impose trade restrictions on its exports.

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# WTO: basic structure In a nutshell The basic structure of the WTO agreements: how the six main areas fit together — the umbrella WTO Agreement, goods, services, intellectual property, disputes and trade policy reviews. Umbrella AGREEMENT ESTABLISHING WTO Goods Services Intellectual property Basic principles GATT GATS TRIPS Additional details Other goods agreements and annexes commitments Countries' schedules of commitments (and MFN exemptions) Dispute settlement Transparency DISPUTE SETTLEMENT TRADE POLICY REVIEWS

## World Trade Organization (cont.)

- The GATT multilateral negotiations in the Uruguay Round, ratified in 1994:
  - agreed that all quantitative restrictions (ex., quotas) on trade in textiles and clothing as previously specified in the Multi-Fiber Agreement were to be eliminated by 2005.
- Quotas on imports from China had to be temporarily reimposed due to surge in Chinese clothing exports when MFA expired.

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# World Trade Organization (cont.)

- In 2001, a new round of negotiations was started in Doha, Qatar, but it has been very difficult to reach an agreement
  - Most of the remaining forms of protection are in agriculture, textiles, and clothing—industries that are politically well organized

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## World Trade Organization (cont.)

 In December 2013, at the Bali Ministerial Conference, a first agreement has been reached: the most significant is the <u>trade</u> <u>facilitation</u> part of the package, which is about cutting red tape and speeding up port clearances.

The trade facilitation decision is a Multilateral deal to simplify customs procedures by reducing costs and improving their speed and efficiency.

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# Table 10-4: Percentage Distribution of Potential Gains from Free Trade

Economy	Full Liberalization of:				
	Agriculture and Food	Textiles and Clothing	Other Merchandise	All Goods	
Developed	46	6	3	55	
Developing	17	8	20	45	
All	63	14	23	100	

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# Do Agricultural Subsidies in Rich Countries Hurt Poor Countries?

- We learned in Chapter 9 that subsidies lower the *world* price of products.
  - Since importing countries benefit from cheaper food, why would poor countries want rich countries to remove their agricultural subsidies?
  - Subsidies harm farmers in poor countries who compete with farmers in rich countries.

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# Table 10-5: Percentage Gains in Income under Two Doha Scenarios

	Ambitious	Less Ambitious
High-income	0.20	0.05
Middle-incon	0.10	0.00
China	-0.02	-0.05
Low-income	0.05	0.01
World	0.18	0.04

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# **Preferential Trading Agreements**

- Preferential trading agreements are trade agreements between countries in which they lower tariffs for each other but not for the rest of the world
- Under the WTO, such discriminatory trade policies are generally not allowed:
  - Each country in the WTO promises that all countries will pay tariffs no higher than the nation that pays the lowest: called the "most favored nation" (MFN) principle.
  - An exception is allowed only if the lowest tariff rate is set at zero.

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	3.1: Cumulativ	e number	of PTAs in	force, 1950	-2010, noti	fied and no	n-notified PT	As,
Number of PTAs	200 - 150 - 1950 1950 1950	-	1965 1970	1975 198		1990 1995 developed-dev	2000 2005	2010

### **Preferential Trading Agreements (cont.)**

- There are two types of preferential trading agreements in which tariff rates are set at or near zero:
- A free trade area: an agreement that allows free trade among members, but each member can have its own trade policy towards nonmember countries.
  - An example is the North America Free Trade Agreement (NAFTA).

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# **Preferential Trading Agreements (cont.)**

- A customs union: an agreement that allows free trade among members and requires a common external trade policy towards nonmember countries.
  - An example is the European Union (but for EU economic and political integration has gone much further).

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## **Preferential Trading Agreements (cont.)**

- Are preferential trading agreements necessarily good for national welfare?
- No, it is possible that national welfare decreases under a preferential trading agreement.
- How? Rather than gaining tariff revenue from inexpensive imports from world markets, a country may import expensive products from member countries but not gain any tariff revenue.

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### **Preferential Trading Agreements (cont.)**

- Preferential trading agreements increase national welfare when new trade is created, but not when existing trade from the outside world is diverted to trade with member countries.
- Trade creation
  - occurs when high-cost domestic production is replaced by low-cost imports from other members.
- Trade diversion
  - occurs when low-cost imports from nonmembers are diverted to high-cost imports from member nations.

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# **Summary**

- 1. The cases for free trade are:
  - Freer trade allows consumers and producers to allocate their resources freely and efficiently, without price distortions.
  - may allow for economies of scale, increased variety and innovation
  - Reduces rent seeking
  - Political Argument
  - Information argument
  - Retaliation argument

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# Summary (cont.)

- 2. The cases against free trade are that trade restrictions may allow
  - terms of trade gains.
  - a government to address a market failure when better policies are not feasible.
- Models of trade policy choice consider the incentives politicians face given their desire to be reelected, and the tendency for groups that gain from protection to be better organized than consumers who lose.

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## Summary (cont.)

- 4. Agricultural and clothing industries are the most protected industries in many countries.
- 5. Examples of market failure based activists policies:
  - infant industry argument (import substitution vs export promotion policies)
  - technological externalities
  - oligopolistic sectors with high profit margins (strategic trade policy)

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# Summary (cont.)

- 6. Multilateral negotiations of free trade may mobilize domestic political support for free trade, as well as make countries agree not to engage in a trade war.
- 7. The WTO and its predecessor have reduced tariffs substantially in the last 50 years, and the WTO has a dispute settlement procedure for trade disputes.
- 8. A preferential trading agreement is beneficial for a country if it creates new trade but is harmful if it diverts existing trade to higher-cost alternatives.

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