Globalization

University of California San Diego (UCSD)

Econ 102

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Introduction

- Outline of the Lecture
 - Instruments of trade policy
 - General and Partial Equilibrium of Trade Restrictions
- Instruments of trade policy
 - Tariffs and export subsidies: Price distortions
 - Quotas: Quantity restrictions
 - "Behind-the-border" restrictions: Quality, environmental and labor standards, procurement restrictions

Tariffs

- Tariffs can be ad-valorem, specific or compound
 - Ad-valorem tariff is expressed as a fixed percentage of the value of the traded commodity
 - Specific tariff is expressed as a fixed sum per physical unit of the traded commodity
 - The compound tariff is a combination of ad-valorem and specific tariffs
- Home surplus may or may not increase with tariffs.
 - If Home is a small country and world-market prices do not change with policy, Home suffers an unambiguous loss of surplus from a tariff
 - If Home is a large country and world-market prices do change with its policies, Home may realize gains of surplus

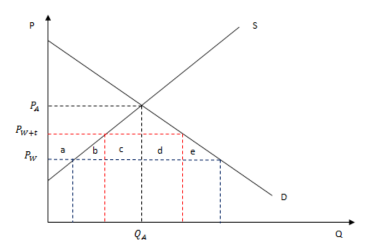
Tariffs in a small country

- Let's assume a country that imports a good "Food"
- ▶ If the imported good is a perfect substitute for the good produced at home then $P_{home} = P_{FT}$
- If the country taxes the import with a tariff, the domestic price becomes higher than the foreign price such as:

$$P_{home} = (1+\tau)P_{FT}$$

- What are the consequences for the quantity supplied, demanded and imported?
- How the surplus change in the home country?

Tariffs in a small country



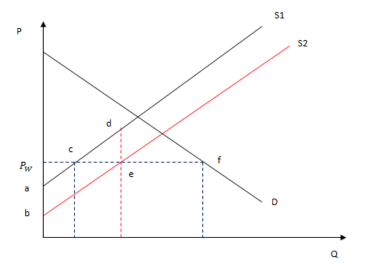
Tariffs in a large country

- If the country has a strong market size power it can influence the world market price and change the export of the foreign country
- Let's start by deriving the foreign export supply curve and the home import demand curve
- What are the consequences for the quantity supplied, demanded and imported?
- How the surplus change in the home country?

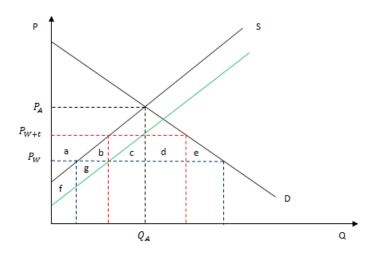
Production subsidy in a small country

- Assume a country that imports wheat
- The world price is lower than the autarcik price so the country imports wheat
- Let's assume that the country wants to protect the wheat sector by providing a subsidy
 - A production subsidy is a payment to a firm or individual that imports a good from abroad.
 - A subsidy can be either specific (a fixed sum per unit) or ad valorem (a proportion of the value exported).
 - Let's assume that the country provides a specific subsidy for each amount of wheat produced
- ► The effects of a subsidy is very different than the effects of a tariff

Production Subsidy



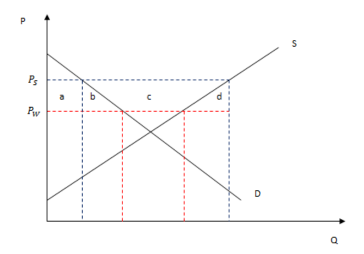
Comparing the effect of tariff and production subsidy



Exports Subsidy

- An export subsidy is a payment to a firm or individual that ships a good abroad.
- When the government offers an export subsidy, shippers will export the good up to the point where the domestic price exceeds the foreign price by the amount of the subsidy.
- ► The effects of an export subsidy on prices are exactly the reverse of those of a tariff

Export Subsidy

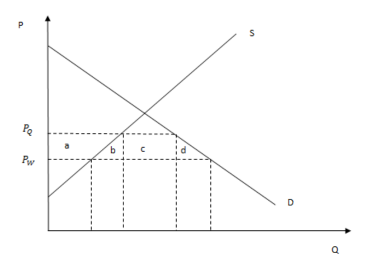


Impact of a quota

- An import quota is a direct restriction on the quantity of some goods that may be imported
- Example: US has a quota on imports of Foreign cheese.
 - The only firms allowed to import cheese are certain trading companies
 - Each of which is allocated the right to import a maximum amount of cheese
- When imports are limited the demand for the good exceeds domestic supply.
 - This causes price to be bid up until the market clears
- ► The difference between a quota and a tariff is that with a quota the government receives no revenue
 - The sum of revenue is collected by whomever receives the import licences



Quotas



Dumping (1/2)

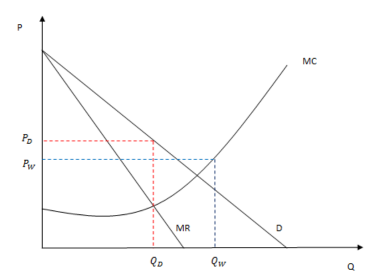
- Dumping is when a country exports or sells products in a foreign country for less then either:
 - the price in the domestic country
 - the price in a third country
 - the cost of making the product
- Firms can complain to the WTO but there are rules about the complaint:
 - Firms must represent 25% of the production in that industry
 - The complaint must be done by at least half of the firms considered themselves as damaged
 - Firms must demonstrate that there is material injury
 - Growth of imports
 - Reduction of profit/employment/investment

Dumping (2/2)

- Once the anti-dumping measures start there are several steps:
 - Establishment of temporary tariffs
 - Foreign firm can agree to bid up its price
- There are three situations of dumping
 - Predator dumping: Firms sell products at a low enough price that domestic firms cannot survive
 - Rational dumping: Firms that want to maximize their profits may practice two different prices
 - Involuntary dumping: It refers to a situation in which the domestic company is price taker and can be forced to sell at a price below its cost

Example of rational dumping

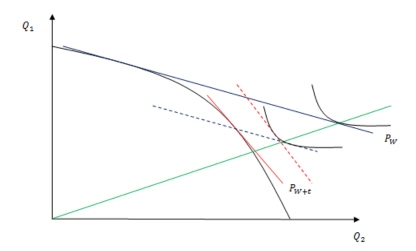
Assume a country that is a monopoly at home but a price taker on the export market



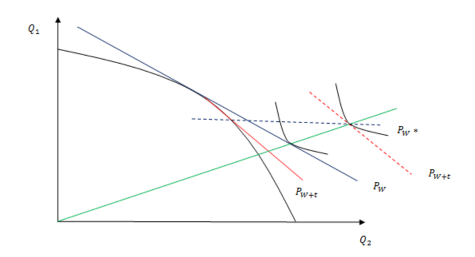
General Equilibrium Analysis

- Until now, we have analyzed the impact of trade protection in a unique sector (partial equilibrium)
- What is the impact of trade protection in a general equilibrium setting?
- Let's go back to the general equilibrium framework of HOS:
 - When there is no trade protection, the price paid by consumers and the price received by producers is the same
 - What happens when the price paid by consumers and the price received by producers changes?
- We do not analyze changes in surplus anymore but we rather analyze changes in welfare
 - Measured with the position of the indifference curves

Impact of tariff in a general equilibrium framework: the small country case



Impact of tariff in a general equilibrium framework: the large country case



Conclusion

- Previous chapters have answered the question "why do nations trade"?
- This chapter is interested in the impact of policies that governments adopt towards international trade.
- ► We have analyzed the impact of several trade protections
 - In the case of a small and large country → a country that can or cannot influence the world price
 - In partial and general equilibrium