

# Barriers to Trade

## Tariffs

- **Help** domestic producers.
- **Hurt** domestic consumers.
- **Generate** government revenue.
- Create **deadweight loss** (total welfare loss).

## Quotas

- Limits on the **quantity of imports**.
  - Similar effects to tariffs but **no government revenue**.
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# Perfect Competition and Market Failures

In theory, **perfectly competitive markets** maximize total economic surplus

However, there are **two problems**:

1. **Perfect competition rarely exists** in reality.
2. Even when it does, **supply and demand may not capture all costs and benefits**.

These unaccounted costs or benefits are called **externalities**, and they cause **market failures**.

## Externalities

### Negative Externalities

- **Definition:** Costs imposed on others (social cost > private cost).
- **Effect on the market:**
  - The market **overproduces** relative to the efficient quantity.
  - The **socially efficient outcome** occurs at a **lower quantity** than the market equilibrium.

### Positive Externalities

- **Definition:** Benefits received by others (social benefit > private benefit).
- **Effect on the market:**

- The market **underproduces** relative to the efficient quantity.
- The **socially efficient outcome** occurs at a *higher quantity* than the market equilibrium.

## Fixing Externalities

### 1. Direct Regulation

- The government sets **specific limits** on production or pollution.
- Effective but can be **inflexible** and **inefficient** if applied uniformly.

### 2. Corrective (Pigovian) Taxes (or subsidies)

- Taxes on activities that generate negative externalities.
- Example: Carbon taxes on pollution.
- Aligns **private costs** with **social costs** by “internalizing” the externality.

### 3. Assigning Property Rights – The Coase Theorem

- If property rights are clearly defined and transaction costs are low, private parties can **negotiate** efficient outcomes without government intervention.  
Example:
  - A factory pollutes a river, reducing the catch for a fisherman downstream.
  - If the **factory has the right to pollute**, the fisherman can pay the factory to reduce emissions if it's worth it to him.
  - If the **fisherman has the right to clean water**, the factory can pay him for permission to pollute a little.
- Either way, as long as they can bargain and enforce agreements easily, the **efficient level of pollution** is achieved.  
**Limitations:** Works poorly with large numbers of people or high negotiation costs.

### 4. Tradable Pollution Permits (“Cap and Trade”)

- The government sets a **cap** on total pollution and issues permits.
- Firms can **trade permits**, creating a **market price** for pollution rights.
- Encourages firms to reduce pollution where it is **cheapest** to do so.