

# Introduction to Cost-Benefit Analysis

Issues to discuss:

- Rationale for Public Actions
  - “Public” means: not private firms/individuals
  - Governments, NGOs, foundations, etc.
- Procedures for Valuation
- Problems of Valuation
- Use as a Planning Tool

# Rationales for Public Actions

## A. Public goods

Goods or services that are not provided by private suppliers because of their nature

### 1. Nonexcludable goods

Impossible (or very costly) to exclude individuals from consuming (using) the good

#### – Examples?

- Roads, bridges
- Parks/preserves
- Police/fire protection
- Open water fisheries

# Rationales for Public Actions

## 2. Non-rival goods

One person's consumption of a good does not prevent someone else from consuming

- Examples?
  - Defense
  - Street lights
  - Flood control

# Rationales for Public Actions

## 3. Complementary goods in consumption

The utility of one person's consumption depends on consumption levels of others

- Examples?
  - Public Health

# Rationales for Public Actions

- Private sector will not provide public goods, because they are not able to capture benefits through markets.
  - Free rider problem

# Rationales for Public Actions

## B. Market Failure

Private sector production may not be efficient

Marginal costs of production not equal to marginal benefits to society

1. Externalities – spillover effects from production or consumption, that the producer/consumer does not have to pay for

# Rationales for Public Actions

- Positive externalities
  - Benefits to society for which potential producers are not compensated.
  - Examples?
    - Research
- Negative externalities
  - Costs to society that producers do not need to pay for
  - Examples?
    - Pollution

# Rationales for Public Actions

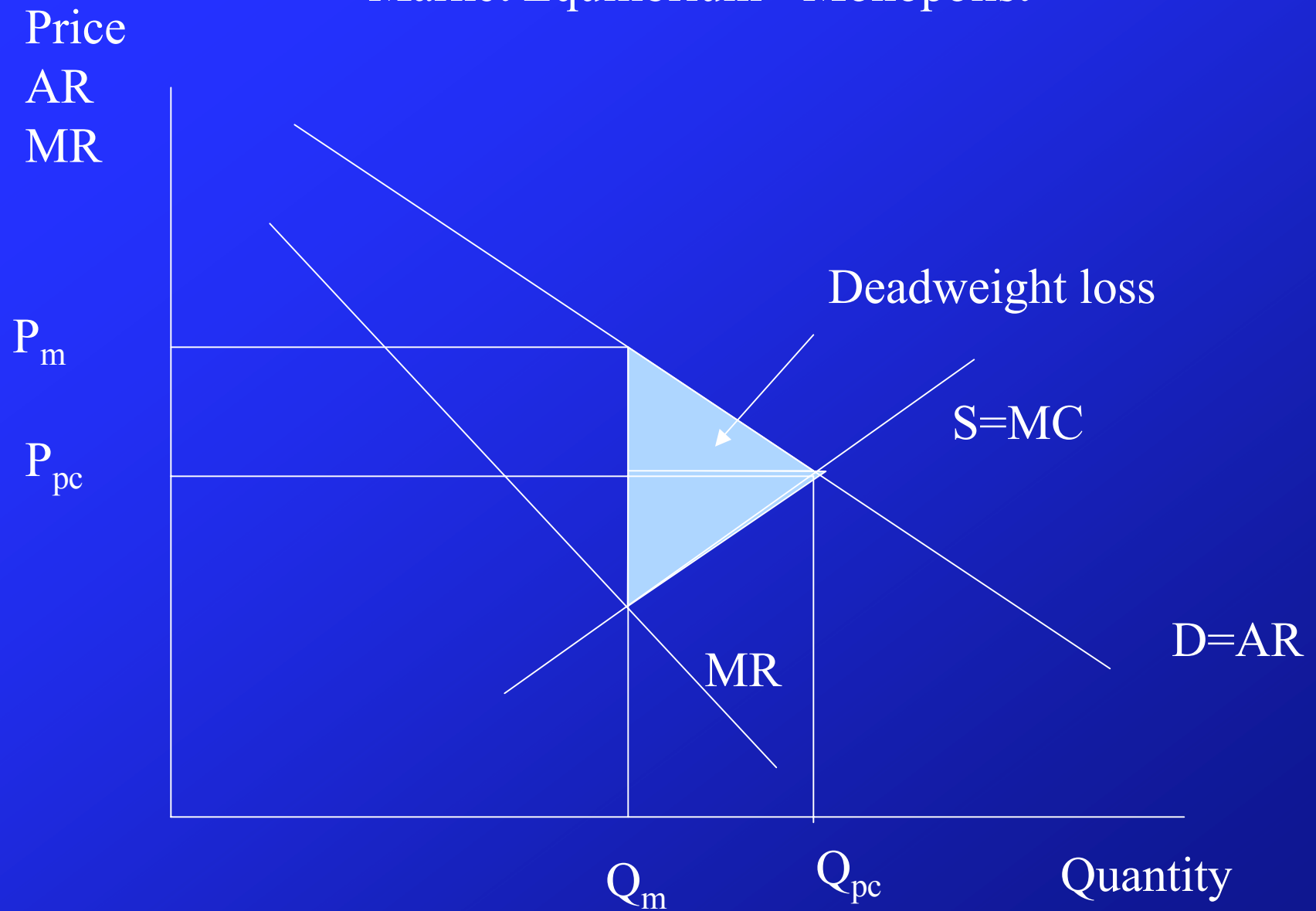
- Negative externalities are over-produced and positive externalities are under-produced by private sector
  - Public actions to address negative externalities:
    - Regulation
    - Taxes
    - Tradable permits (create a market)
  - Public actions to address positive externalities:
    - Government investment
    - Subsidies / grants to private organizations

# Rationales for Public Actions

## 2. Imperfect competition

- Producers have market power
  - Monopoly
  - Monopsony
- Producers can affect market price
- Profit maximization:  $MR=MC$
- But for monopolists,  $P > MR$ , so  $P > MC$
- Monopolists “under produce” at net economic cost to economy

## Market Equilibrium - Monopolist



# Rationales for Public Actions

- Market power – in industries with barriers to entry
  - Economies of scale
- Public actions to address imperfect competition:
  - Direct government control (public enterprises)
  - Regulation of private firms

# Rationales for Public Actions

- C. Non-efficiency goals: Income distribution
  - Private market system does not ensure any particular pattern of income distribution
    - Many people consider that a more equal distribution of wealth and income is more “just” or “fair” than an unequal distribution.
  - Based on concerns about fairness, many people consider that individuals’ “rights” of access to basic goods and services (health, education), should not depend on their income levels.

# Rationales for Public Actions

- Governments must provide public goods
  - (otherwise they will not be provided at all)
- Addressing market failures and non-efficiency goals, such as income distribution, is optional.

# Rationales for Public Actions

- Different countries take different policy approaches to address market failures, income distribution
  - US
  - Western Europe
  - Centrally Planned Economies
- Countries change policy approaches over time
  - Disappearance of Centrally planned/socialist economies
  - Changes in US regulation of business activities

# Procedures for Valuation

- Like firms and individuals, governments face budget constraints:
  - Cannot undertake all projects with positive net benefits
  - Need to establish priorities across potential projects

# Procedures for Valuation

- CBA – uses money as means for measuring all costs and benefits
  - Fundamental measure of benefits – increase in individuals' well-being
    - *Willingness to Pay (WTP) – MEASURED IN MONEY!*
  - Fundamental measure of costs – loss in individuals' well-being
    - *Opportunity cost – forgone benefits*

# Procedures for Valuation

- CBA Decision rule:
  - Any project where benefits (WTP) greater than costs (foregone benefits) has the *potential* to provide pareto improvement to economy.
    - Pareto improvement: At least one person better off, and nobody made worse off.
  - Rank projects according to benefit/cost ratio.
  - Invest scarce resources in projects with the highest benefits/cost ratio.

# Complications in CBA

- Aggregation of benefits and costs across individuals
  - For “moral” or “ethical” reasons, we may place different valuation of one dollar of income for different individuals:
    - Income level
      - Different value of income for poor vs. rich individuals
    - Gender
      - Different value of income to men vs. women
    - Regional disparities
      - Different value of income to rich vs poor regions, or regions with different levels of unemployment.

# Complications in CBA

- Market costs may not reflect “social” costs
- Reasons?
  - Non-competitive markets
  - Externalities
  - Market prices reflect government policies
    - Taxes
      - Farmers pay \$1 for fertilizer, but government provides subsidy of 0.50, so true cost to economy is \$1.50

# Complications in CBA

- Non-marketed goods -- NO market price
  - Value of providing defense
  - Value of public amenities
  - Value of transport network
- Procedures for approximating market values
  - Look at related or component markets
  - Valuation of hypothetical conditions – survey consumers

# Complications in CBA

- Risk
  - Expected values
- Uncertainty
  - Sensitivity Analysis

# Complications in CBA

- Some projects/policies address efficiency objectives:
- Examples?
  - Provision of public goods
  - Correcting effects of positive or negative externalities

# Complications in CBA

- Some address non-efficiency objectives
- Examples?
  - Income distribution
  - Employment creation
  - Development of priority regions
  - National security
  - Environmental quality
  - Species preservation

# Complications in CBA

- Standard CBA provides only one component of the multi-objective decision analysis – the efficiency objective.
  - Formal, informal approaches for multi-objective analysis
  - In fact, these decisions are made through political process of negotiation among interest groups
- But NOT an argument against the value of CBA
  - Only the limitations of CBA

# Use of CBA as planning tool

- CBA forces systematic assessment of all the dimensions of a potential project/policy (feasibility):
  - Technical feasibility
  - Commercial feasibility
  - Social implications
  - *Institutional/Organizational*

# Use of CBA as planning tool

- Forces to compare with alternative uses of limited resources (efficiency)