LECTURE 7

Political Economy

Public Choice

Political Economy Defined

- <u>Political Economy</u> is the application of economic principles to the analysis of political decision making.
 - *Self-interest* in the marketplace, this often leads to efficiency; different implications in "political market."
 - *Maximization* one goal may be to maximize social welfare.

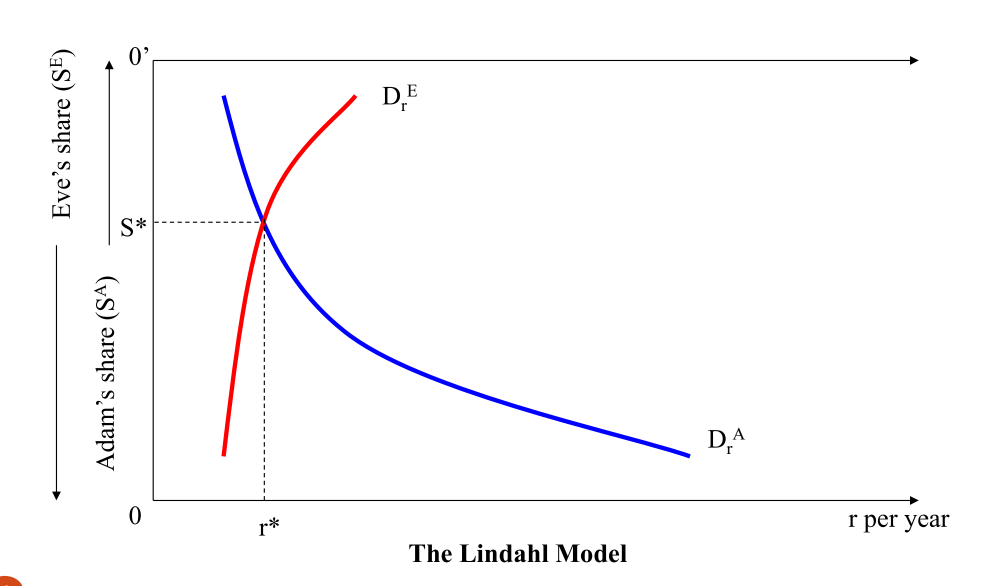
Direct Democracy

- Several kinds of voting procedures:
 - Unanimity rules
 - Majority voting rules
 - Logrolling
- Problems with all of these rules: Arrow's Impossibility Theorem

Direct Democracy: Unanimity rules

- *Unanimity rules*: All parties must agree for a policy to be implemented.
 - Example: In principle, society could agree that a public good should be provided rather than not being provided.
- Lindahl prices designed to elicit unanimous agreement for provision of public good.

- 2 individuals, Adam & Eve
- Fireworks display (public good, denote as *r*)
- S^A=Adam's share of total cost of fireworks provision
- For any given share, S^A , Adam demands some quantity of fireworks.



- The above Figure shows the relationship between each person's tax share & quantity of fireworks demanded.
- Each person demands more fireworks as the share of costs paid falls.
- Shares add up to one: S^A+S^E=1
- *Lindahl prices*: Each person faces a "personalized price" per unit of the public good, which depends on the tax share.

- Equilibrium: set of Lindahl prices such that each person votes for the same quantity of the public good.
- In the Figure, this occurs at quantity r*, and each person's share is measured on the x-axis.

Direct Democracy: Feasibility of Lindahl's procedure

- Could imagine an auctioneer announces initial set of tax schedules, then Adam & Eve vote on quantity of fireworks.
 - If they agree on quantity, stop. Otherwise, continue process with new tax shares.
- Would converge to r*, which is Pareto efficient.

Direct Democracy: Feasibility of Lindahl's procedure

- Problems:
- Assumes people vote sincerely
 - Strategic behavior (e.g., misrepresenting one's preferences) may prevent Lindahl equilibrium
- Finding tax shares may take a lot of time.
 - Imagine many parties, not just two.

Direct Democracy: Majority Voting rules

- *Majority Voting rules*: one more than half of the votes must favor a measure to gain approval.
- Although the rules are familiar, potential problems with them.

- 3 people have to choose among 3 levels of missile provision
 - A is small amount of provision
 - B is moderate amount of provision
 - C is large amount of provision
- People are Brad, Jen, and Angelina
- Preferences are shown in Table 6.1 of the book.

	Voter			
Choice	Brad	Jen	Angelina	
First	A	C	В	
Second	В	В	C	
Third	С	A	A	

- In Table 6.1, the quantity B would win in an election of B vs. A (by a vote of 2-1, with Jen and Angelina voting for B).
- B would also win in an election of *B vs. C* (by a vote of 2-1, with Brad and Angelina voting for B).
- Selection of B in this case is independent of the order in which the votes are taken.

• Now consider the preferences are shown in Table 6.2

Voter			
Choice	Brad	Jen	Angelina
First	A	C	В
Second	В	A	С
Third	С	В	A

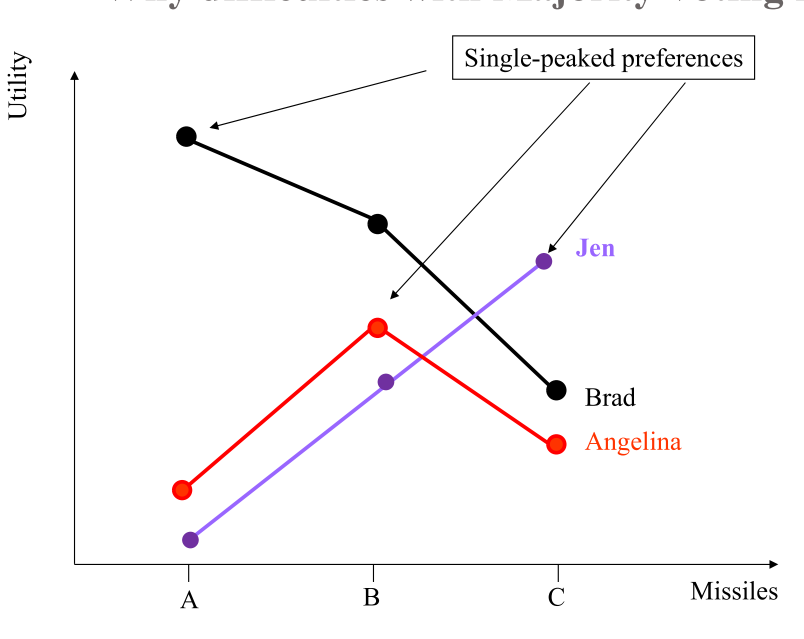
- In Table 6.2, imagine a series of paired elections to determine the most preferred level. Elaine's preferences are the only ones that have changed.
 - The quantity A would win in an election of *A vs. B* (by a vote of 2-1, with Brad and Jen voting for A).
 - The quantity B would win in an election of B vs. C (by a vote of 2-1, with Brad and Angelina voting for B).
 - The quantity C would win in an election of A vs. C (by a vote of 2-1, with Jen and Angelina voting for C).

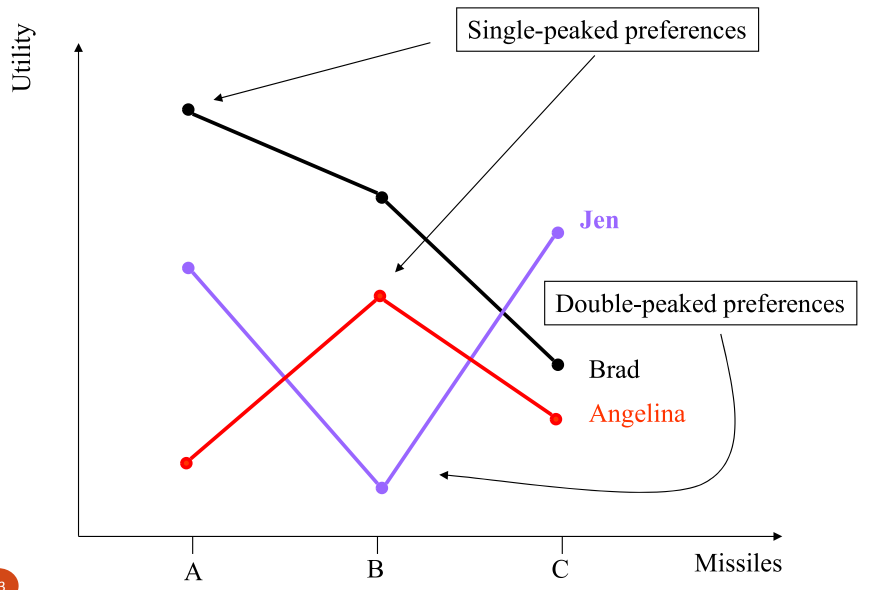
- This phenomenon is referred to as voting paradox
- Thus, the ultimate outcome depends crucially on the order in which the votes are taken.
- It is clear in this example that whichever quantity was not considered in the first round would ultimately win.
 - If first election is A vs B then A wins. If A vs C, then C wins.
 - If first election is B vs C, then B wins. If Bvs A, then A wins.
- Agenda manipulation is the process of organizing the order of votes to assure a favorable outcome.

- Another problem is that paired voting can go on forever without reaching a decision.
 - After A vs B, A wins If C vs A, C wins. If then B vs C, B wins.
- This can go on forever and the phenomenon is called cycling:

- A *peak* in an individual's preferences are a point at which all neighboring points are lower.
 - Single peaked preferences: utility falls as person moves away from most preferred outcome in any & all directions.
 - **Double peaked preferences**: utility initially falls as person moves away from most preferred outcome, but then rises.

- In Figure 6.2, Jen has double-peaked preferences as quantity increases.
- This means he prefers either very large or very small missile expenditures to a quantity in the middle.





- How plausible are double-peaked preferences?
 - It depends on the context.
 - Missiles: not very plausible
 - Public park: more plausible, *good for which there are private substitutes*.
 - Goods which cannot be ordered on a single dimension like "size." The use of a vacant building, for example.

Direct Democracy: Majority Voting rules

- Return to case when alternatives can be ranked on a characteristic, like size or quantity.
- The *median voter* is the voter whose preferences lie in the middle of the set of all voter's preferences.
 - Half of voters want more of the good, and half want less.

Direct Democracy: Majority Voting rules

• The *median voter theorem* states that as long as all preferences are single-peaked, the outcome of majority voting reflects the preferences of the median voter.

Direct Democracy: Median voter theorem illustrated

- Consider the 5 voters in Table 6.3, each with single-peaked preferences.
- Each voter's individually preferred expenditure (suppose for a party) is given in the table.

Direct Democracy: Median voter theorem illustrated

<u>Voter</u>	Expenditure
Donald	€5
Daisy	100
Huey	150
Dewey	160
Louie	700

Direct Democracy: Median voter theorem illustrated

- A movement from €0 to €5 would be by all five voters.
- A movement from €0 to €100 would be approved by Daisy, Huey, Dewey, and Louie.
- A movement from €100 to €150 would be approved by Huey, Dewey, and Louie.
- Any increase above €150 would be blocked by a majority of voters.
- Hence the majority votes for €150, which is the preferred amount of the median voter, Huey.

Direct Democracy: Logrolling

- *Logrolling* systems allow people to trade votes, and hence register how strongly they feel about various issues.
 - Vote trading is controversial, but may lead to more efficient provision of public goods.

- Consider the benefits from 3 different projects for 3 people.
- Negative values mean a net loss.
- The total benefit is positive
- If each project is voted on separately, none is adopted, even if each yields positive net benefits.
- With vote trading all projects can be adopted.

Voter				
Project	Melanie	Rhett	Scarlet	Total Net Benefits
Hospital	200	-50	-55	95
Library	-40	150	-30	80
Pool	-120	-60	400	220

- Table 6.4 shows the net benefit for each project is *positive*, but under a simple majority rule scheme, none get approved.
 - Net benefit is *negative* for two of the voters in each case (but small), and *positive* for one.
- By trading votes, possible to get all 3 approved, and society gains welfare.

- Logrolling could lead to inefficient outcomes, however.
- Vary the benefits for all 3 projects, so that the *net* benefit of each is now negative in Table 6.5.
- Here vote trading can lead to inefficient passage.

Voter				
Project	Melanie	Rhett	Scarlet	Total Net Benefits
Hospital	200	-110	-105	-15
Library	-40	150	-120	-10
Pool	-270	-140	400	-10

• In the second example, a majority of votes form a coalition to vote for projects that serve their interests, but whose costs are borne mainly by the minority of voters.

• Can *any* ethically acceptable method for translating individual preferences into collective preferences be free of difficulties discussed so far?

- Criteria for decision making rule
 - 1. Rule can produce a decision whatever the configuration of voters preferences (e.g., double-peaked, etc.)
 - 2. Rule can rank all possible outcomes
 - 3. Rule must be responsive to individual preferences. If every individual prefers A to B, then society prefers A to B.

- Criteria for decision making rule
 - 4. Rule must be consistent (e.g., transitivity)
 - 5. Rule must be able to rank two policies independent of irrelevant alternatives. (independence of irrelevant alternatives)
 - 6. No dictatorship. Social preferences must not reflect preferences of only one individual.

- Arrow's Impossibility Theorem states that it is impossible to find a decision rule that satisfies all of these criteria.
- These 6 criteria, taken together, seem reasonable.
- But theorem casts doubt on the ability of democracies to function.

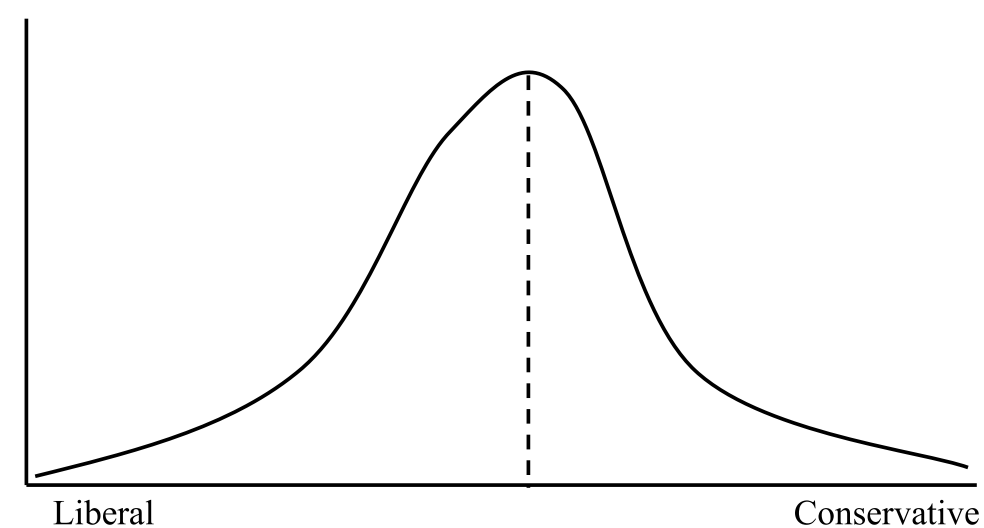
- If any one of the 6 criteria are dropped, it is possible to find a collective decision making rule.
- It is sometimes possible, but not guaranteed, to find a decision making rule.
 - E.g., if everyone has same preferences.
- Theorem casts doubt on the use of social welfare functions.

Representative Democracy

- In reality, government doesn't simply aggregate people's preferences; rather the governing is done by politicians, judges, bureaucrats, and so on.
- These players have their own objective functions.

- Elected Politicians: If voters have single peaked preferences, the vote-maximizing politician adopts the preferred program of the *median voter*.
- See Figure 6.3.
 - Candidates move to middle of spectrum, because voters support candidate with view closest to own, and only one wins.

Number of Voters



- Implications:
 - 2 party systems tend to be "stable" in the sense that both stake out positions near the "center."
 - Replacement of direct referenda (e.g., direct democracy) by a representative system has no effect on outcome. Both mirror the preferences of median voter.

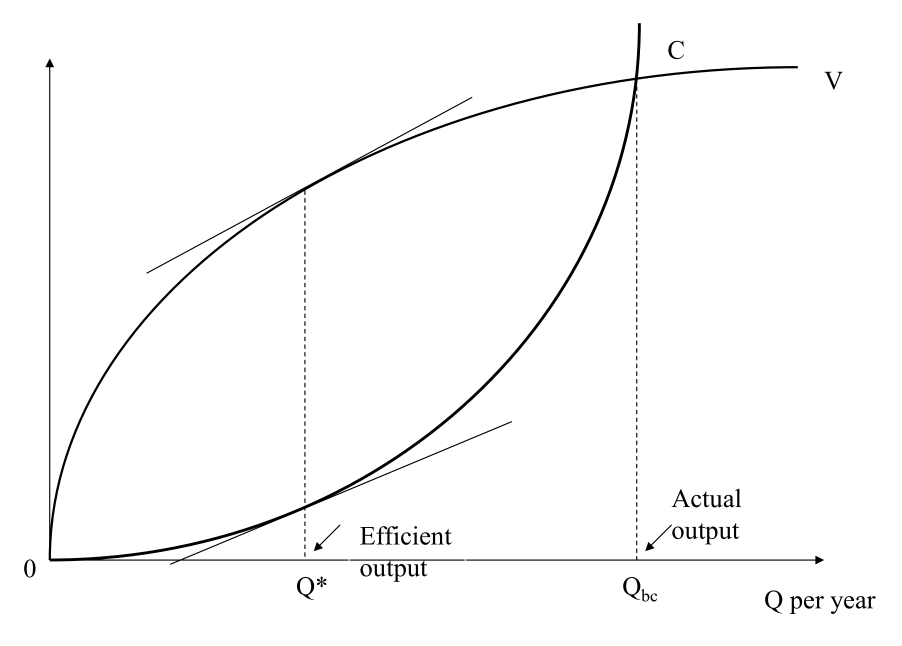
- Real-life complications
 - Ideology matters: politicians care about more than just winning elections.
 - Personality: voters care about more than just issues.
 - Leadership: politicians do not simply respond to voter's preferences.
 - Voter participation: may be affected by relative difference in candidates

Representative Democracy: Public employees/bureaucrats

- Bureaucrats: government employees.
- Naïve to assume that a bureaucrat's only aim is to interpret and passively fulfill the wishes of the electorate and its representatives.
- Niskanen (1971) argues that bureaucrats tend to focus on maximizing perquisites of public office, public reputation, power, etc., because opportunities for monetary gains are minimal.

Representative Democracy:

Public employees/bureaucrats





Representative Democracy: Public employees/bureaucrats

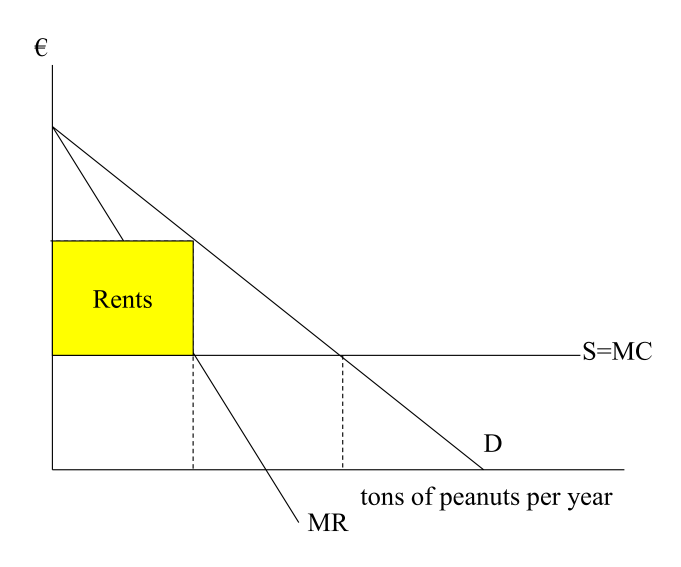
- In previous figure, bureaucrat doesn't choose the efficient amount for the project, Q^* , where MB=MC, but rather chooses a larger project, Q_{bc} , where TB=TC.
- Project doesn't suffer losses, but is inefficient.

Representative Democracy: Public employees/bureaucrats

- Bureaucrats have incentive to promote activities that increase the sponsor's perceptions of the project's benefits.
 - Analogous to shifting the V curve upward.
- Bureaucrats have *informational advantage*, to present the alternatives as "take Q_{bc} or none at all."

- Special interest groups can form coalitions and exercise a disproportionate amount of power if they vote in blocks or make campaign contributions.
- Groups form based on many factors, including capital vs. labor, rich vs. poor, industries, regions, and demographics.

- *Rent-seeking* is using the government to obtain higher than normal returns ("rents").
- One example, illustrated in Figure 6.5, is the peanut industry lobbying the government to impose peanut quotas. This enforces a cartel-like arrangement.



- In Figure 6.5, the competitive output would be at Q_c .
- The peanut industry could try to form an illegal *cartel* to restrict output to Q_{cartel} , but each firm has an individual incentive to cheat.
- If producers can lobby for quotas, they can enforce this output level.

- Standard deadweight loss from reduced output is equal to triangle *cde*.
- To the extent that the economic rents, *abcd*, are spent on socially wasteful lobbying (*rather than being a transfer to producers*), this is also considered deadweight loss.

Explaining Government Growth

- Various reasons to explain growth in government expenditure
 - Citizen preferences
 - Marxist view
 - Chance events
 - Changes in social attitudes
 - Income redistribution

Controlling Government Growth

- Private sector competition
- Reforming budget process
- Constitutional amendments

Recap of Political Economy

- Political Economy definition
- Direct Democracy
- Representative Democracy
- Government Growth