### CSC304 Lecture 15

Voting 2: Gibbard-Satterthwaite Theorem

### Recap

We introduced a plethora of voting rules

> Plurality

Plurality with runoff

Borda

Kemeny

Vetok-Approval

> Copeland

> STV

> Maximin

- All these rules do something reasonable on a given preference profile
  - > Only makes sense if preferences are truthfully reported

### Recap

- Set of voters  $N = \{1, \dots, n\}$
- Set of alternatives A, |A| = m
- Voter i has a preference ranking  $\succ_i$  over the alternatives

1	2	3
а	С	b
b	а	а
С	b	С

- Preference profile  $\Rightarrow$  = collection of all voter rankings
- Voting rule (social choice function) f
  - > Takes as input a preference profile >
  - $\triangleright$  Returns an alternative  $a \in A$

## Strategyproofness

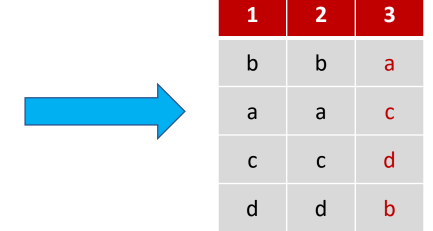
 Would any of these rules incentivize voters to report their preferences truthfully?

- A voting rule f is strategyproof if for every
  - $\rightarrow$  preference profiles  $\Rightarrow$ ,
  - $\triangleright$  voter i, and
  - $\gt$  preference profile  $\overrightarrow{\gt}'$  such that  $\gt'_j = \gt_j$  for all  $j \neq i$
  - $\square$  it is not the case that  $f(\overrightarrow{>}') >_i f(\overrightarrow{>})$

## Strategyproofness

- None of the rules we saw are strategyproof!
- Example: Borda Count
  - > In the true profile, b wins
  - $\triangleright$  Voter 3 can make a win by pushing b to the end

	_	_	
	b	b	а
Winner	а	а	b
b	С	С	С
	А	А	Ч





## Borda's Response to Critics

My scheme is intended only for honest men!



Random 18<sup>th</sup> century
French dude

# Strategyproofness

- Are there any strategyproof rules?
  - > Sure
- Dictatorial voting rule
  - > The winner is always the most preferred alternative of voter *i*
- Constant voting rule
  - > The winner is always the same
- Not satisfactory (for most cases)



Dictatorship





**Constant function** 

## Three Properties

Strategyproof: Already defined. No voter has an incentive to misreport.

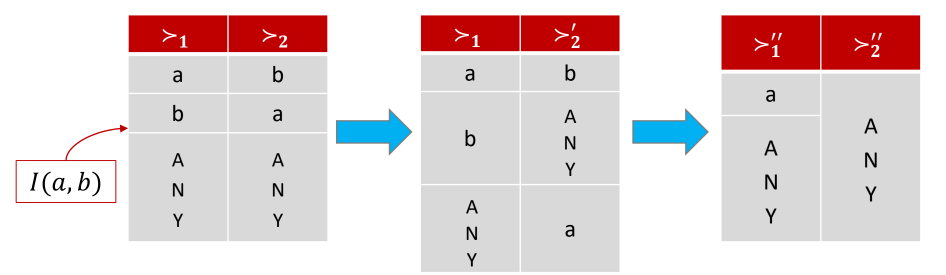
 Onto: Every alternative can win under some preference profile.

• Nondictatorial: There is no voter i such that  $f(\overrightarrow{>})$  is always the top alternative for voter i.

- Theorem: For  $m \geq 3$ , no deterministic social choice function can be strategyproof, onto, and nondictatorial simultaneously  $\mathfrak{S}$
- Proof: We will prove this for n=2 voters.
  - Step 1: Show that SP is equivalent to "strong monotonicity" [HW 3?]
  - > Strong Monotonicity (SM): If  $f(\vec{>}) = a$ , and  $\vec{>}'$  is such that  $\forall i \in N, x \in A$ :  $a >_i x \Rightarrow a >_i' x$ , then  $f(\vec{>}') = a$ .
    - $\circ$  If a still defeats every alternative it defeated in every vote in  $\Rightarrow$ , it should still win.

- Theorem: For  $m \geq 3$ , no deterministic social choice function can be strategyproof, onto, and nondictatorial simultaneously  $\otimes$
- Proof: We will prove this for n=2 voters.
  - Step 2: Show that SP+onto implies "Pareto optimality" [HW 3?]
  - ➤ Pareto Optimality (PO): If  $a >_i b$  for all  $i \in N$ , then  $f(\overrightarrow{>}) \neq b$ .
    - If there is a different alternative that everyone prefers, your choice is not Pareto optimal (PO).

• Proof for n=2: Consider problem instance I(a,b)



Say 
$$f(\succ_1, \succ_2) = a$$

• PO: 
$$f(>_1,>_2) \in \{a,b\}$$

$$f(\succ_1,\succ_2')=a$$

• PO: 
$$f(\succ_1, \succ_2') \in \{a, b\}$$

• SP: 
$$f(>_1,>_2') \neq b$$

$$f(\succ'') = a$$

Due to strong monotonicity

- Proof for n=2:
  - > If f outputs a on instance I(a, b), voter 1 can get a elected whenever she puts a first.
    - $\circ$  In other words, voter 1 becomes dictatorial for a.
    - $\circ$  Denote this by D(1, a).
  - $\triangleright$  If f outputs b on I(a,b)
    - $\circ$  Voter 2 becomes dictatorial for b, i.e., we have D(2,b).
- For every I(a, b), we have D(1, a) or D(2, b).

#### Proof for n=2:

- > On some  $I(a^*, b^*)$ , suppose  $D(1, a^*)$  holds.
- > Then, we show that voter 1 is a dictator. That is, D(1,b) must hold for every other b as well.
- > Take  $b \neq a$ . Because  $|A| \geq 3$ , there exists  $c \in A \setminus \{a^*, b\}$ .
- $\triangleright$  Consider I(b,c). We either have D(1,b) or D(2,c).
- $\triangleright$  But D(2,c) is incompatible with  $D(1,a^*)$ 
  - $\circ$  Who would win if voter 1 puts  $a^*$  first and voter 2 puts c first?
- $\triangleright$  Thus, we have D(1,b), as required.
- > QED!

#### Randomization

- > Gibbard characterized all randomized strategyproof rules
- > Somewhat better, but still too restrictive

### Restricted preferences

- Median for facility location (more generally, for singlepeaked preferences on a line)
- > Will see other such settings later

### Money

> E.g., VCG is nondictatorial, onto, and strategyproof, but charges payments to agents

- Equilibrium analysis
  - > Maybe good alternatives still win under Nash equilibria?
- Lack of information
  - Maybe voters don't know how other voters will vote?

- Computational complexity (Bartholdi et al.)
  - Maybe the rule is manipulable, but it is NP-hard to find a successful manipulation?
  - > Groundbreaking idea! NP-hardness can be good!!
- Not NP-hard: plurality, Borda, veto, Copeland, maximin, ...
- NP-hard: Copeland with a peculiar tie-breaking, STV, ranked pairs, ...

- Computational complexity
  - > Unfortunately, NP-hardness just says it is hard for *some* worst-case instances.
  - > What if it is actually easy for most practical instances?
  - $\triangleright$  Many rules admit polynomial time manipulation algorithms for fixed #alternatives (m)
  - Many rules admit polynomial time algorithms that find a successful manipulation on almost all profiles (the fraction of profiles converges to 1)

 Interesting open problem to design voting rules that are hard to manipulate on average

### Social Choice

- Let's forget incentives for now.
- Even if voters reveal their preferences truthfully, we do not have a "right" way to choose the winner.

- Who is the right winner?
  - On profiles where the prominent voting rules have different outputs, all answers seem reasonable [HW3].

### Axiomatic Approach

Define axiomatic properties we may want from a voting rule

- We already defined some:
  - > Majority consistent
  - > Condorcet consistent
  - > Onto
  - > Strategyproof
  - > Strongly monotonic
  - > Pareto optimal

### Axiomatic Approach

#### We will see four more:

- > Unanimity
- Weak monotonicity
- Consistency (!)
- Independence of irrelevant alternatives (IIA)

#### Problem?

- Cannot satisfy many interesting combinations of properties
- > Arrow's impossibility result
- > Other similar impossibility results

### Other Approaches?

#### Statistical

- > There exists an objectively true answer
  - E.g., say the question is: "Sort the candidates by the #votes they will receive in an upcoming election."
- > Every voter is trying to estimate the true ranking
- > Goal is to find the most likely ground truth given votes

#### Utilitarian

Back to "numerical" welfare maximization, but we still ask voters to only report ranked preferences

$$\circ a \succ_i b \succ_i c$$
 simply means  $v_i(a) \ge v_i(b) \ge v_i(c)$ 

How well can we maximize welfare subject to such partial information?