### CSC304 Lecture 14

#### **Begin Computational Social Choice:**

#### Voting 1: Introduction, Axioms, Rules

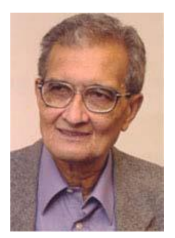


- Originated in ancient Greece
- Formal foundations
- 18<sup>th</sup> Century (Condorcet and Borda)
- 19<sup>th</sup> Century: Charles Dodgson (a.k.a. Lewis Carroll)
- 20<sup>th</sup> Century: Nobel prizes to Arrow and Sen









- Want to select a collective outcome based on (possibly different) individual preferences
  - > Presidential election, restaurant/movie selection for group activity, committee selection, facility location, ...
- How is it different from allocating goods?
  - > One outcome that applies to all agents
  - Technically, we can think of allocations as "outcomes"
     Overy restricted case with lots of ties
    - $\,\circ\,$  An agent is indifferent as long as her allocation is the same
  - > We want to study the more general case

- Set of voters  $N = \{1, \dots, n\}$
- Set of alternatives A, |A| = m
- Voter *i* has a preference ranking ≻<sub>i</sub> over the alternatives
- Preference profile → is the collection of all voters' rankings

1	2	3
а	С	b
b	а	а
С	b	С

- Social choice function f
  - ➤ Takes as input a preference profile
  - $\succ$  Returns an alternative  $a \in A$
- Social welfare function f
  - ≻ Takes as input a preference profile >>
  - ≻ Returns a societal preference  $>^*$
- For now, voting rule = social choice function

1	2	3
а	С	b
b	а	а
С	b	С

#### • Plurality

- > Each voter awards one point to her top alternative
- > Alternative with the most point wins
- > Most frequently used voting rule
- > Almost all political elections use plurality

lem?	1	2	3	4	5	
	а	а	а	b	b	_
	b	b	b	С	С	
	С	С	С	d	d	1
	d	d	d	е	е	
	е	е	е	а	а	

Winner

а

• Prob

#### Borda Count

- > Each voter awards m k points to alternative at rank k
- > Alternative with the most points wins
- > Proposed in the 18<sup>th</sup> century by chevalier de Borda
- > Used for elections to the national assembly of Slovenia

1	2	3	Total	Winner	r
a (2)	c (2)	b (2)	a: 2+1+1 = 4	а	
b (1)	a (1)	a (1)	b: 1+0+2 = 3		
c (0)	b (0)	c (0)	c: 0+2+0 = 2		

#### Political uses [edit]

The Borda count is used for certain political elections in at least three countries, Slovenia and the tiny Micronesian nations of Kiribati and Nauru. In Slovenia, the Borda count is used to elect two of the ninety members of the National Assembly: one member represents a constituency of ethnic Italians, the other a constituency of the Hungarian minority. As noted above, members of the Parliament of Nauru are elected based on a variant of the Borda count that involves two departures from the normal practice: (1) multi-seat constituencies, of either two or four seats, and (2) a point-allocation formula that involves increasingly small fractions of points for each ranking, rather than whole points. In Kiribati, the president (or *Beretitenti*) is elected by the plurality system, but a variant of the Borda count is used to select either three or four candidates to stand in the election. The constituency consists of members of the legislature (*Maneaba*). Voters in the legislature rank only four candidates, with all other candidates receiving zero points. Since at least 1991, tactical voting has been an important feature of the nominating process.

The Republic of Nauru became independent from Australia in 1968. Before independence, and for three years afterwards, Nauru used instant-runoff voting, importing the system from Australia, but since 1971, a variant of the Borda count has been used.

The modified Borda count has been used by the Green Party of Ireland to elect its chairperson.<sup>[6](7]</sup>

The Borda count has been used for non-governmental purposes at certain peace conferences in Northern Ireland, where it has been used to help achieve consensus between participants including members of Sinn Féin, the Ulster Unionists, and the political wing of the UDA.

#### Other uses [edit]

The Borda count is used in elections by some educational institutions in the United States.

- . University of Michigan
- Central Student Government
- . Student Government of the College of Literature, Science and the Arts (LSASG)
- . University of Missouri: officers of the Graduate-Professional Council
- . University of California Los Angeles: officers of the Graduate Student Association
- . Harvard University: officers of the Civil Liberties Union
- · Southern Illinois University at Carbondale: officers of the Faculty Senate,
- · Arizona State University: officers of the Department of Mathematics and Statistics assembly.
- · Wheaton College, Massachusetts: faculty members of committees.
- · College of William and Mary: members of the faculty personnel committee of the School of Business Administration (tie-breaker).
- The Borda count is used in elections by some professional and technical societies.
- · International Society for Cryobiology: Board of Governors.
- Tempo sustainable design network: management committee.
- . U.S. Wheat and Barley Scab Initiative: members of Research Area Committees.
- . X.Org Foundation: Board of Directors.

The OpenGL Architecture Review Board uses the Borda count as one of the feature-selection methods.

The Borda count is used to determine winners for Toastmasters International speech contests. Judges offer a ranking of their top three speakers, awarding them three points, two points, and one point, respectively. All unranked candidates receive zero points.

The modified Borda count is used to elect the President for the United States member committee of AIESEC.

- The Borda count, and points-based systems similar to it, are often used to determine awards in competitions.
- The Borda count is a popular method for granting sports awards in the United States. Uses include:
- MLB Most Valuable Player Award (baseball)
- Heisman Trophy (college football)<sup>[8]</sup>
- Ranking of NCAA college teams

The Eurovision Song Contest uses a positional voting method similar to the Borda count, with a different distribution of points: only the top ten entries are considered in each ballot, the favorite entry receiving 12 points, the second-placed entry receiving 10 points, and the other eight entries getting points from 8 to 1. Although designed to favor a clear winner, it has produced very close races and even a tie.

The People's Remix Competition uses a Borda variant where each voter ranks only the top three contestants.

The Borda count is used for wine trophy judging by the Australian Society of Viticulture and Oenology, and by the RoboCup autonomous robot soccer competition at the Center for Computing Technologies, in the University of Bremen in Germany.

The Finnish Associations Act lists three different modifications of the Borda count for holding a proportional election. All the modifications use fractions, as in Nauru. A Finnish association may choose to use other methods of election, as well.<sup>(9)</sup>

#### Borda count in real life

- Positional Scoring Rules
  - > Defined by a score vector  $\vec{s} = (s_1, ..., s_m)$
  - $\succ$  Each voter gives  $s_k$  points to alternative at rank k
- A family containing many important rules

  Plurality = (1,0,...,0)
  Borda = (m 1, m 2, ..., 0)
  k-approval = (1,..., 1,0,...,0) ← top k get 1 point each
  Veto = (0,...,0,1)

- Plurality with runoff
  - First round: two alternatives with the highest plurality scores survive
  - Second round: between these two alternatives, select the one that majority of voters prefer
- Similar to the French presidential election system
   Problem: vote division
  - > Happened in the 2002 French presidential election

- Single Transferable Vote (STV)
  - > m 1 rounds
  - In each round, the alternative with the least plurality votes is eliminated
  - > Alternative left standing is the winner
  - > Used in Ireland, Malta, Australia, New Zealand, ...
- STV has been strongly advocated for due to various reasons

### STV Example

2 voters	2 voters	1 voter
а	b	С
b	а	d
С	d	b
d	С	а

2 voters	2 voters	1 voter
а	b	С
b	а	b
С	С	а



2 voters	2 voters	1 voter
b	b	b

2 voters	2 voters	1 voter
а	b	b
b	а	а

- Kemeny's Rule
  - Social welfare function (selects a ranking)
  - > Let  $n_{a>b}$  be the number of voters who prefer a to b
  - > Select a ranking  $\sigma$  of alternatives = for every pair (a, b)where  $a \succ_{\sigma} b$ , we make  $n_{b \succ a}$  voters unhappy
  - > Total unhappiness  $K(\sigma) = \sum_{(a,b):a \succ_{\sigma} b} n_{b \succ a}$
  - $\succ$  Select the ranking  $\sigma^*$  with minimum total unhappiness
- Social choice function
  - > Choose the top alternative in the Kemeny ranking

# Condorcet Winner

- Definition: Alternative x beats y in a pairwise election if a strict majority of voters prefer x to y
  - We say that the majority preference prefers x to y
- Condorcet winner beats every other alternative in pairwise election
- Condorcet paradox: when the majority preference is cyclic

1	2	3
а	b	С
b	С	а
С	а	b

Majority Preference a > bb > cc > a

### **Condorcet Consistency**

- Condorcet winner is unique, if one exists
- A voting rule is Condorcet consistent if it always selects the Condorcet winner if one exists
- Among rules we just saw:
  - NOT Condorcet consistent: all positional scoring rules (plurality, Borda, ...), plurality with runoff, STV
  - > Condorcet consistent: Kemeny (WHY?)

## Majority Consistency

- Majority consistency: If a majority of voters rank alternative x first, x should be the winner.
- Question: What is the relation between majority consistency and Condorcet consistency?
  - 1. Majority consistency  $\Rightarrow$  Condorcet consistency 2. Condorcet consistency  $\Rightarrow$  Majority consistency
  - 3. Equivalent
  - 4. Incomparable

## **Condorcet Consistency**

#### Copeland

- > Score(x) = # alternatives x beats in pairwise elections
- > Select  $x^*$  with the maximum score
- Condorcet consistent (WHY?)

#### Maximin

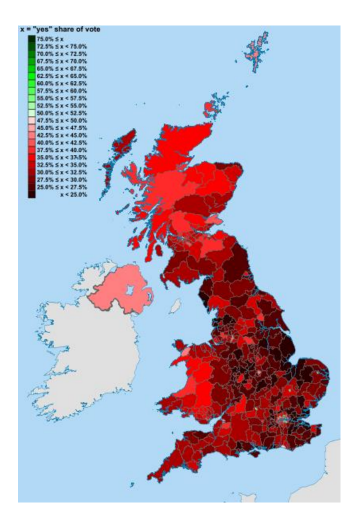
- > Score(x) =  $\min_{v} n_{x \succ y}$
- > Select  $x^*$  with the maximum score
- > Also Condorcet consistent (WHY?)

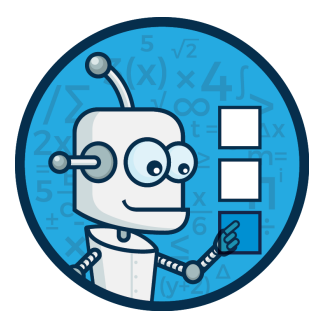
## Which rule to use?

- We just introduced infinitely many rules
   > (Recall positional scoring rules...)
- How do we know which is the "right" rule to use?
  - > Various approaches
  - > Axiomatic, statistical, utilitarian, ...
- How do we ensure good incentives without using money?
  - > Bad luck! [Gibbard-Satterthwaite, next lecture]

#### Is Social Choice Practical?

- UK referendum: Choose between plurality and STV for electing MPs
- Academics agreed STV is better...
- ...but STV seen as beneficial to the hated Nick Clegg
- Hard to change political elections!







CSC304 - Nisarg Shah

#### Voting: For the People, By the People

- Voting can be useful in day-today activities
- On such a platform, easy to deploy the rules that we believe are the best



#### **AI-Driven Decisions**

RoboVote is a free service that helps users combine their preferences or opinions into optimal decisions. To do so, RoboVote employs state-of-the-art voting methods developed in artificial intelligence research. Learn More

#### Poll Types

RoboVote offers two types of polls, which are tailored to different scenarios; it is up to users to indicate to RoboVote which scenario best fits the problem at hand.



#### Objective Opinions

In this scenario, some alternatives are objectively better than others, and the opinion of a participant reflects an attempt to estimate the correct order. RoboVote's proposed outcome is guaranteed to be as close as possible — based on the available information — to the best outcome. Examples include deciding which product prototype to develop, or which company to invest in, based on a metric such as projected revenue or market share. Try the demo.



#### Subjective Preferences

In this scenario participants' preferences reflect their subjective taste; RoboVote proposes an outcome that mathematically makes participants as happy as possible overall. Common examples include deciding which restaurant or movie to go to as a group, which destination to choose for a family vacation, or whom to elect as class president. Try the demo.

Ready to get started?

CREATE A POLL