Computational Social Choice: Autumn 2013

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Plan for Today

We will introduce a few (more) voting rules:

- Staged procedures
- Positional scoring rules
- Condorcet extensions

And we will discuss some of their properties, including these:

- the Condorcet principle
- the computational complexity of the problem of determining the winner of an election

This discussion will give some initial guidelines for choosing a suitable voting rule for a specific situation at hand (an intricate problem that we won’t fully resolve).
Many Voting Rules

There are many different voting rules. Many, not all, of them are defined in the survey paper by Brams and Fishburn (2002).

Most voting rules are social choice functions:

- Borda, Plurality, Antiplurality/Veto, and $k$-approval, Plurality with Runoff, Single Transferable Vote (STV), Baldwin, Nanson, Bucklin, Cup/Sequential Majority, Copeland, Banks, Slater, Schwartz, Minimax/Simpson, Kemeny, Schulze, Ranked Pairs/Tideman, Dodgson, Young.

But some are not:


Single Transferable Vote (STV)

STV (also known as the *Hare system*) is a *staged procedure*:

- If one of the candidates is the 1st choice for over 50\% of the voters (*quota*), she wins.
- Otherwise, the candidate who is ranked 1st by the fewest voters (the plurality loser) gets *eliminated* from the race.
- Votes for eliminated candidates get *transferred*: delete removed candidates from ballots and “shift” rankings (i.e., if your 1st choice got eliminated, then your 2nd choice becomes 1st).

In practice, voters need not be required to rank all candidates (non-ranked candidates are assumed to be ranked lowest).

STV (suitably generalised) is often used to elect committees.

STV is used in several countries (e.g., Australia, New Zealand, . . . ).

For three candidates, STV and Plurality with Runoff coincide.

Variants: Coombs, Baldwin, Nanson
The No-Show Paradox

Under plurality with runoff (and thus under STV), it may be better to abstain than to vote for your favourite candidate! Example:

25 voters:  \( A \succ B \succ C \)
46 voters:  \( C \succ A \succ B \)
24 voters:  \( B \succ C \succ A \)

Given these voter preferences, \( B \) gets eliminated in the first round, and \( C \) beats \( A \) 70:25 in the runoff.

Now suppose two voters from the first group abstain:

23 voters:  \( A \succ B \succ C \)
46 voters:  \( C \succ A \succ B \)
24 voters:  \( B \succ C \succ A \)

\( A \) gets eliminated, and \( B \) beats \( C \) 47:46 in the runoff.

Positional Scoring Rules

We can generalise the idea underlying the Borda rule as follows:

A *positional scoring rule* is given by a *scoring vector* $s = \langle s_1, \ldots, s_m \rangle$
with $s_1 \geq s_2 \geq \cdots \geq s_m$ and $s_1 > s_m$.

Each voter submits a ranking of the $m$ alternatives. Each alternative receives $s_i$ points for every voter putting it at the $i$th position.

The alternative(s) with the highest score (sum of points) win(s).

**Examples:**

- *Borda rule* = PSR with scoring vector $\langle m-1, m-2, \ldots, 0 \rangle$
- *Plurality rule* = PSR with scoring vector $\langle 1, 0, \ldots, 0 \rangle$
- *Antiplurality rule* = PSR with scoring vector $\langle 1, \ldots, 1, 0 \rangle$
- For any $k \leq m$, *$k$-approval* = PSR with $\langle 1, \ldots, 1, 0, \ldots, 0 \rangle$

Note that $k$-approval and approval voting are two very different rules!
The Condorcet Principle

The Marquis de Condorcet was a public intellectual working in France during the second half of the 18th century.

An alternative that beats every other alternative in pairwise majority contests is called a **Condorcet winner**.

There may be no Condorcet winner; witness the **Condorcet paradox**:

<table>
<thead>
<tr>
<th>Ann:</th>
<th>A ≻ B ≻ C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bob:</td>
<td>B ≻ C ≻ A</td>
</tr>
<tr>
<td>Cindy:</td>
<td>C ≻ A ≻ B</td>
</tr>
</tbody>
</table>

Whenever a Condorcet winner exists, it must be **unique**.

A voting rule satisfies the **Condorcet principle** if it elects (only) the Condorcet winner whenever one exists.

PSR’s Violate Condorcet

Consider the following example:

3 voters: \( A \succ B \succ C \)
2 voters: \( B \succ C \succ A \)
1 voter: \( B \succ A \succ C \)
1 voter: \( C \succ A \succ B \)

\( A \) is the Condorcet winner; she beats both \( B \) and \( C \) 4:3. But any positional scoring rule makes \( B \) win (because \( s_1 \geq s_2 \geq s_3 \)):

\[
\begin{align*}
A &: 3 \cdot s_1 + 2 \cdot s_2 + 2 \cdot s_3 \\
B &: 3 \cdot s_1 + 3 \cdot s_2 + 1 \cdot s_3 \\
C &: 1 \cdot s_1 + 2 \cdot s_2 + 4 \cdot s_3 
\end{align*}
\]

Thus, no positional scoring rule for three (or more) alternatives will satisfy the Condorcet principle.
**Copeland Rule**

Under the *Copeland rule* each alternative gets $+1$ point for every won pairwise majority contest and $-1$ point for every lost pairwise majority contest. The alternative with the most points wins.

**Remark 1:** The Copeland rule satisfies the Condorcet principle.

**Remark 2:** All we need to compute the Copeland winner for an election is the *majority graph* (with an edge from alternative $A$ to alternative $B$ if $A$ beats $B$ in a pairwise majority contest).

**Exercise:** How can you characterise the *Condorcet winner* (if it exists) in graph-theoretical terms in a given *majority graph*?

Voting Trees (Cup Rule, Sequential Majority)

We can define a voting rule via a *binary tree*, with the alternatives labelling the leaves, and an alternative progressing to a parent node if it beats its sibling in a *majority contest*. (Common assumption: each alternative must show up at least once.)

Two examples for such rules and a possible profile of ballots:

<table>
<thead>
<tr>
<th>Rule (1)</th>
<th>Rule (2)</th>
<th>Profile of Ballots</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1)</td>
<td>(2)</td>
<td>A &gt; B &gt; C</td>
</tr>
<tr>
<td>o</td>
<td>o</td>
<td>B &gt; C &gt; A</td>
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<td>o</td>
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<td>C &gt; A &gt; B</td>
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<td>A &gt; B &gt; c</td>
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<td>A &gt; B &gt; B &gt; C</td>
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<td></td>
</tr>
<tr>
<td>A B</td>
<td>A</td>
<td></td>
</tr>
</tbody>
</table>

Remarks:

- Any such rule satisfies the *Condorcet principle* (Exercise: why?).
- Most such rules violate *neutrality* (= symmetry wrt. alternatives).
The (Weak) Pareto Principle

Vilfredo Pareto was an Italian economist active around 1900.

In economics, an outcome $X$ is called *Pareto efficient* if there is no other outcome $Y$ such that some agents are better off and no agent is worse off when we choose $Y$ rather than $X$.

*Pareto principle*: never choose an outcome that is not Pareto efficient.

*Weak Pareto principle*: never choose an outcome $X$ when there is an other outcome $Y$ strictly preferred by all agents.

Remark: In our context, where all preferences are strict (nobody equally prefers two distinct alternatives), the two principles coincide.
Voting Trees Violate Pareto

Despite being such a weak (and highly desirable) requirement, the (weak) Pareto principle is violated by some rules based on voting trees:

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Consider this profile with three agents:

- **Ann:** \( A > B > C > D \)
- **Bob:** \( B > C > D > A \)
- **Cindy:** \( C > D > A > B \)

\( D \) wins! (despite being dominated by \( C \))

*What happened?* To understand the essence of this paradox, note how it is constructed from the Condorcet paradox, with every occurrence of \( C \) being replaced by \( C > D \ldots \)
**Slater Rule**

One more rule that is based on the *majority graph* ...

Under the *Slater rule*, we pick a ranking $R$ of the alternatives that minimises the number of edges in the majority graph we have to turn around before we obtain $R$; we then elect the top element in $R$.

(If there is more than one $R$ that minimises the distance to the majority graph, then we get several winners.)

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Kemeny Rule

Under the *Kemeny rule* an alternative wins if it is maximal in a ranking minimising the sum of disagreements with the ballots regarding pairs of alternatives. That is:

1. For every possible ranking $R$, count the number of triples $(i, x, y)$ s.t. $R$ disagrees with voter $i$ on the ranking of alternatives $x$ and $y$.
2. Find all rankings $R$ that have minimal score in the above sense.
3. Elect any alternative that is maximal in such a “closest” ranking.

Remarks:

- Satisfies the Condorcet principle (Exercise: why?).
- Knowing the majority graph is *not* enough for this rule.

Classification of Condorcet Extensions

A *Condorcet extension* is a voting rule that respects the Condorcet principle. Fishburn suggested the following classification:

- **C1**: Rules for which the winners can be computed from the *majority graph* alone. Example:
  - *Copeland*: elect the candidate that maximises the difference between won and lost pairwise majority contests

- **C2**: Non-C1 rules for which the winners can be computed from the *weighted majority graph* alone. Example:
  - *Kemeny*: elect top candidates in rankings that minimise the sum of the weights of the edges we need to flip

- **C3**: All other Condorcet extensions. Example:
  - *Young*: elect candidates that minimise number of voters to be removed before those candidates become Condorcet winners

**Aside: McGarvey’s Theorem**

Recall: For a given set $\mathcal{X}$ of alternatives, the *majority graph* $(\mathcal{X}, \succ_M)$ is defined via: $x \succ_M y$ iff a strict majority of voters rank $x$ above $y$.

A *tournament* is a complete directed graph. That is, if the number $n$ of voters is odd, then $(\mathcal{X}, \succ_M)$ is a tournament. Surprisingly:

**Theorem 1 (McGarvey, 1953)** *For any given tournament, there exists a profile that induces that tournament as its majority graph.*

**Proof:** Given tournament $(\mathcal{X}, \rightarrow)$ with $|\mathcal{X}| = m$, introduce two voters $i_{xy}$ and $i'_{xy}$ for every $x, y \in \mathcal{X}$ with $x \rightarrow y$ with these preferences:

\[ x \succ_{i_{xy}} y \succ_{i_{xy}} x_1 \succ_{i_{xy}} x_2 \succ_{i_{xy}} \cdots \succ_{i_{xy}} x_{m-2} \]

\[ x_{m-2} \succ_{i'_{xy}} \cdots \succ_{i'_{xy}} x_2 \succ_{i'_{xy}} x_1 \succ_{i'_{xy}} x \succ_{i'_{xy}} y \]

Here $\{x_1, \ldots, x_{m-2}\} = \mathcal{X} \setminus \{x, y\}$.

We get $(\mathcal{X}, \rightarrow) = (\mathcal{X}, \succ_M)$ for this profile of $m \cdot (m - 1)$ voters. ✓

Complexity of Winner Determination

Bartholdi et al. (1989) were the first to study the complexity of computing election winners. They showed that checking whether a candidate’s Dodgson score exceeds $K$ is NP-complete. Other results include:

- Checking whether a candidate is a Dodgson winner it is complete for parallel access to NP (Hemaspaandra et al., 1997). There are similar results for the Kemeny rule. Young and Slater are also intractable.
- More recent work has also analysed the parametrised complexity of winner determination. See Betzler et al. (2012) for a good introduction.


The Banks Rule

Under the \textit{Banks rule}, a candidate $x$ is a winner if it is a top element in a maximal acyclic subgraph of the majority graph.

Exercise: The Banks rule respects the Condorcet principle (why?).

Complexity of Winner Determination: Banks Rule

A desirable property of any voting rule is that it should be easy (computationally tractable) to compute the winner(s).

For the Banks rule, we formulate the problem w.r.t. the majority graph (which we can compute in polynomial time given the ballot profile):

**Banks-Winner**

**Instance:** majority graph $G = (\mathcal{X}, \succeq_M)$ and alternative $x^* \in \mathcal{X}$

**Question:** Is $x^*$ a Banks winner for $G$?

Unfortunately, recognising Banks winners is intractable:

**Theorem 2 (Woeginger, 2003)** $\text{Banks-Winner}$ is $\text{NP-complete}$.

**Proof:** NP-membership: certificate $=$ maximal acyclic subgraph

NP-hardness: reduction from $\text{Graph 3-Colouring}$ (see paper). ✓

Easiness of Computing Some Winner

We have seen that checking whether $x$ is a Banks winner is NP-hard. So computing all Banks winners is also NP-hard.

But computing just some Banks winner is easy! Algorithm:

1. Let $S := \{x_1\}$ and $i := 1$. [candidates $\mathcal{X} = \{x_1, \ldots, x_m\}$]

2. While $i < m$, repeat:
   - Let $i := i + 1$.
   - If the majority graph restricted to $S \cup \{x_i\}$ is acyclic, then let $S := S \cup \{x_i\}$.

3. Return the top element in $S$ (it is a Banks winner).

This algorithm has complexity $O(m^2)$ if given the majority graph, which in turn can be constructed in time $O(n \cdot m^2)$.

Summary

We have by now seen several types of voting rules:

- **staged procedures**: STV, Plurality with Runoff, . . .
- **positional scoring rules**: Borda, Plurality, Antiplurality, . . .
- **Condorcet extensions**: Copeland, Slater, Kemeny, Young, . . .

Helpful references for these and other voting rules are the works of Brams and Fishburn (2002) and Nurmi (1987).

We have also discussed several important properties:

- **Participation**: a voting rule should not give incentives not to vote (i.e., it should not suffer from the *no-show paradox*)
- **Condorcet principle**: elect the Condorcet winner whenever it exists
- **Pareto principle**: do not elect any dominated alternatives
- **Complexity of winner determination**: computing the winner(s) of an election should be computationally tractable


What next?

In the next lecture we will see three different approaches to providing characterisations of voting rules.

- This will provide some explanation for the enormous diversity of voting rules encountered today.
- It will also connect to the impossibility theorems we have seen before, which may be considered characterisations of dictatorships.