Voting Procedures and their Properties
Voting Procedures

We’ll discuss procedures for $n$ voters (or individuals, agents, players) to collectively choose from a set of $m$ alternatives (or candidates):

- Each voter votes by submitting a ballot, e.g., the name of a single alternative, a ranking of all alternatives, or something else.
- The procedure defines what are valid ballots, and how to aggregate the ballot information to obtain a winner.

Remark 1: There could be ties. So our voting procedures will actually produce sets of winners. Tie-breaking is a separate issue.

Remark 2: Formally, voting rules (or resolute voting procedures) return single winners; voting correspondences return sets of winners.
Plurality Rule

Under the *plurality rule* each voter submits a ballot showing the name of one alternative. The alternative(s) receiving the most votes win(s).

Remarks:

- Also known as the *simple majority* rule (≠ *absolute majority* rule).
- This is the most widely used voting procedure in practice.
- If there are only two alternatives, then it is a very good procedure.
Criticism of the Plurality Rule

Problems with the plurality rule (for more than two alternatives):

- The information on voter preferences other than who their favourite candidate is gets ignored.
- Dispersion of votes across ideologically similar candidates.
- Encourages voters not to vote for their true favourite, if that candidate is perceived to have little chance of winning.
Plurality with Run-Off

Under the *plurality rule with run-off*, each voter initially votes for one alternative. The winner is elected in a second round by using the plurality rule with the two top alternatives from the first round.

Remarks:

- Used to elect the president in France.
- Addresses some of the noted problems: elicits more information from voters; realistic “second best” candidate gets another chance.
- Still: heavily criticised after Le Pen entered the run-off in 2002.
The No-Show Paradox

Under plurality with run-off, 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 run-off.

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 run-off.
Borda Rule

Under the voting procedure proposed by Jean-Charles de Borda, each voter submits a complete ranking of all $m$ candidates.

For each voter that places a candidate first, that candidate receives $m-1$ points, for each voter that places her 2nd she receives $m-2$ points, and so forth. The *Borda count* is the sum of all the points.

The candidate with the highest Borda count wins.

Remarks:

- Takes care of some of the problems identified for plurality voting, e.g., this form of balloting is more informative.

- Disadvantage (of any system where voters submit full rankings): higher elicitation and communication costs

Example

Consider again this example:

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>49%</td>
<td>Bush ≻ Gore ≻ Nader</td>
</tr>
<tr>
<td>20%</td>
<td>Gore ≻ Nader ≻ Bush</td>
</tr>
<tr>
<td>20%</td>
<td>Gore ≻ Bush ≻ Nader</td>
</tr>
<tr>
<td>11%</td>
<td>Nader ≻ Gore ≻ Bush</td>
</tr>
</tbody>
</table>

Our voting procedures give different winners:

- Plurality: Bush wins
- Plurality with run-off: Gore wins (Nader eliminated in round 1)
- Borda: Gore wins (49 + 40 + 40 + 11 > 98 + 20 > 20 + 22)
- Gore is also the *Condorcet winner* (wins any pairwise contest).
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 with the highest score (sum of points) wins.

Remarks:

- The *Borda rule* is the positional scoring rule with the scoring vector \( \langle m-1, m-2, \ldots, 0 \rangle \).

- The *plurality rule* is the positional scoring rule with the scoring vector \( \langle 1, 0, \ldots, 0 \rangle \).
The Condorcet Principle

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:

\[
\begin{align*}
\text{Ann:} & \quad A \succ B \succ C \\
\text{Bob:} & \quad B \succ C \succ A \\
\text{Cesar:} & \quad C \succ A \succ B
\end{align*}
\]

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

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

Positional Scoring Rules 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 \textit{Condorcet winner}; she beats both \( B \) and \( C \) 4 : 3. But any \textit{positional scoring rule} assigning strictly more points to a candidate placed 2nd than to a candidate placed 3rd \( (s_2 > s_3) \) makes \( B \) win:

\[
A: \quad 3 \cdot s_1 + 2 \cdot s_2 + 2 \cdot s_3 \\
B: \quad 3 \cdot s_1 + 3 \cdot s_2 + 1 \cdot s_3 \\
C: \quad 1 \cdot s_1 + 2 \cdot s_2 + 4 \cdot s_3
\]

Thus, \textit{no positional scoring rule} (with a strictly descending scoring vector) will satisfy the \textit{Condorcet principle}.
Copeland Rule

Some voting procedures (with ballots that are full rankings) have been designed specifically to meet the Condorcet principle.

The *Copeland rule* elects the alternative(s) that maximise(s) the difference between won and lost pairwise majority contests.

Remarks:

- The Copeland rule satisfies the Condorcet principle.
- Variations are possible: 0 points for every lost contest; 1 point for every won contest; $\alpha$ points (with possibly $\alpha \neq \frac{1}{2}$) for every draw.

The Copeland rule is an example for a tournament solution. There is an entire class of voting procedure that can be defined like this:

- Draw a directed graph where the alternatives are the vertices and there is an edge from $A$ to $B$ iff $A$ beats $B$ in a majority contest.

Many rules can be defined on such a majority graph (Laslier, 1997).

Kemeny Rule

Under the *Kemeny rule*, ballots are full rankings of the alternatives. 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.
- This will be hard to compute (more later).

---

Voting Trees (Cup Rule, Sequential Majority)

If ballots are rankings, 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*.

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

(1)  (2)  o
   o / \       o       A \ B \ C
   / \          / \     B \ C \ A
  / \            / \     C \ A \ B
 o C          o o       Rule (1): C wins
 / \          / \     A B B C
 A B          A B B C

Remarks:

- Any such rule satisfies the Condorcet principle.
- Most such rules violate *neutrality* (symmetry wrt. alternatives).
Single Transferable Vote (STV)

Also known as the *Hare system*. To select a single winner, it works as follows (voters submit ranked preferences for all candidates):

- 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 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, . . . ).
Example

Elect one winner amongst four candidates, using STV (100 voters):

<table>
<thead>
<tr>
<th>Voters</th>
<th>Preference</th>
</tr>
</thead>
<tbody>
<tr>
<td>39 voters</td>
<td>$A \succ B \succ C \succ D$</td>
</tr>
<tr>
<td>20 voters</td>
<td>$B \succ A \succ C \succ D$</td>
</tr>
<tr>
<td>20 voters</td>
<td>$B \succ C \succ A \succ D$</td>
</tr>
<tr>
<td>11 voters</td>
<td>$C \succ B \succ A \succ D$</td>
</tr>
<tr>
<td>10 voters</td>
<td>$D \succ A \succ B \succ C$</td>
</tr>
</tbody>
</table>

(Answer: $B$ wins)

Note that for 3 candidates, STV reduces to plurality voting with run-off, so it suffers from the same problems.
Single Transferable Vote

Quorum \[ Q := \left\lfloor \frac{\text{Stimmen}}{\text{Sitze} + 1} \right\rfloor + 1 \]

Wiederhole bis alle Sitze vergeben:

Gibt es einen Kandidaten \( K \), der \( Q \) Erstpräferenzen erhält?

- Ja:
  \( K \) ist gewählt
  \( Q \) der \( K \)-Stimmzettel werden entfernt
  entferne \( K \) von allen Stimmzetteln

- Nein:
  entferne schwächsten Kandidaten von allen Stimmzetteln
Beispiel einer Wahl mit STV

Kandidaten

Quorum

Stimmen

Sitze

A B C D
Beispiel einer Wahl mit STV

Runde 1

Kandidaten: A, B, C, D

Stimmen:

Quorum:

Sitze:

A: 1
B: 1
C: 1
D: 1
Beispiel einer Wahl mit STV
Beispiel einer Wahl mit STV

Runde 2
Quorum nicht erreicht

Kandidaten

A B C D

Quorum

Stimmen

Sitze

Quorum nicht erreicht
Beispiel einer Wahl mit STV

Kandidaten
A B C D

Quorum

Stimmen

Sitze

Runde 2
Quorum nicht erreicht
Beispiel einer Wahl mit STV

Runde 2
Quorum nicht erreicht
Approval Voting (AV)

In approval voting, a ballot is a set of alternatives (the ones the voter “approves” of). The alternative with the most approvals wins.

Remarks:

- Approval voting has been used by several professional societies, such as the American Mathematical Society (AMS).
- Intuitively, less cause not to vote for the most preferred candidate for strategic reasons when she has a slim chance of winning.
- Good compromise between plurality (too simple) and Borda (too complex) in terms of communication requirements.
- Only procedure we have seen where ballots cannot be modelled as linear orders over the set of alternatives.

Summary: Voting Procedures

We have seen a fair number of voting procedures:

- *Ballots* might be elements (plurality), rankings (e.g., Borda), or subsets (approval) of the set of alternatives. (Enough for AI?)

- Types of procedures:
  - *Positional scoring rules*: Borda, (plurality)
  - Based on the *majority graph*: Copeland, voting trees
  - Based on the *weighted majority graph*: Kemeny
  - *Staged procedures*: plurality with run-off, STV
  - *Approval voting*

We have seen a few properties of voting procedures:

- *Monotonicity*, as violated by e.g. the *no-show paradox*
- *Strategic* issues, meaning people might not vote truthfully
- *Condorcet principle*: if an alternative wins all pairwise majority contests, then it should win the election
Major Theorems in Voting Theory
The Axiomatic Method

Most of the important classical results in voting theory are axiomatic. They formalise desirable properties as “axioms” and then establish:

- **Characterisation Theorems**, showing that a particular (class of) procedure(s) is the only one satisfying a given set of axioms
- **Impossibility Theorems**, showing that there exists no voting procedure satisfying a given set of axioms

We will see two examples each (+ one other thing).
Formal Framework

Basic terminology and notation:

- finite set of voters $\mathcal{N} = \{1, \ldots, n\}$, the electorate
- (usually finite) set of alternatives $\mathcal{X} = \{x_1, x_2, x_3, \ldots\}$
- Denote the set of linear orders on $\mathcal{X}$ by $\mathcal{L}(\mathcal{X})$. Preferences are assumed to be elements of $\mathcal{L}(\mathcal{X})$. Ballots are elements of $\mathcal{L}(\mathcal{X})$.

A voting procedure is a function $F : \mathcal{L}(\mathcal{X})^n \rightarrow 2^\mathcal{X} \setminus \{\emptyset\}$, mapping profiles of ballots to nonempty sets of alternatives.

Remark: AV does not fit in this framework; everything else does.
Two Alternatives

When there are only two alternatives, then all the voting procedures we have seen coincide, and intuitively they do the “right” thing.

Can we make this intuition precise?

► Yes, using the axiomatic method.
Anonymity

A voting rule is *anonymous* if the *voters* are treated symmetrically: if two voters switch ballots, then the winners don’t change.

Formally:

\[ F \text{ is anonymous if } F(b_1, \ldots, b_n) = F(b_{\pi(1)}, \ldots, b_{\pi(n)}) \text{ for any ballot profile } (b_1, \ldots, b_n) \text{ and any permutation } \pi : N \rightarrow N. \]
Neutrality

A voting procedure is *neutral* if the *alternatives* are treated symmetrically.

Formally:

\[ F \text{ is neutral if } F(\pi(b)) = \pi(F(b)) \text{ for any ballot profile } b \text{ and any permutation } \pi : \mathcal{X} \to \mathcal{X} \text{ (with } \pi \text{ extended to ballot profiles and sets of alternatives in the natural manner)}. \]
Positive Responsiveness

A voting procedure satisfies the property of positive responsiveness if, whenever some voter raises a (possibly tied) winner $x$ in her ballot, then $x$ will become the unique winner.

Formally:

$F$ satisfies positive responsiveness if $x \in F(b)$ implies $
\{x\} = F(b')$ for any alternative $x$ and any two distinct profiles $b$ and $b'$ with $b(x \succ y) \subseteq b'(x \succ y)$ and $b(y \succ z) = b'(y \succ z)$ for all alternative $y$ and $z$ different from $x$.

Notation: $b(x \succ y)$ is the set of voters ranking $x$ above $y$ in $b$. 
May’s Theorem

Now we can fully characterise the plurality rule:

**Theorem 1 (May, 1952)** A voting procedure for two alternatives satisfies anonymity, neutrality, and positive responsiveness if and only if it is the plurality rule.

Remark: In these slides we assume that there are no indifferences in ballots, but May’s Theorem also works (with an appropriate definition of positive responsiveness) when ballots are weak orders.

Proof Sketch

Clearly, plurality does satisfy all three properties. ✓

Now for the other direction:

For simplicity, assume the number of voters is odd (no ties). Plurality-style ballots are fully expressive for two alternatives. Anonymity and neutrality \(\sim\) only number of votes matters.

Denote as \(A\) the set of voters voting for alternative \(a\) and as \(B\) those voting for \(b\). Distinguish two cases:

- Whenever \(|A| = |B| + 1\) then only \(a\) wins. Then, by PR, \(a\) wins whenever \(|A| > |B|\) (that is, we have plurality). ✓

- There exist \(A, B\) with \(|A| = |B| + 1\) but \(b\) wins. Now suppose one \(a\)-voter switches to \(b\). By PR, now only \(b\) wins. But now \(|B'| = |A'| + 1\), which is symmetric to the earlier situation, so by neutrality \(a\) should win \(\sim\) contradiction. ✓
Characterisation Theorems

When there are more than two alternatives, then different voting procedures are really different. To choose one, we need to understand its properties: ideally, we get a characterisation theorem.

Maybe the best known result of this kind is Young’s characterisation of the positional scoring rules (PSR) ... 

Reminder:

- Every scoring vector \( s = \langle s_1, \ldots, s_m \rangle \) with \( s_1 \geq s_2 \geq \cdots \geq s_m \) and \( s_1 > s_m \) defines a PSR: give \( s_i \) points to alternative \( x \) whenever someone ranks \( x \) at the \( i \)th position; the winners are the alternatives with the most points.
**Reinforcement (a.k.a. Consistency)**

A voting procedure satisfies *reinforcement* if, whenever we split the electorate into two groups and some alternative would win in both groups, then it will also win for the full electorate.

For a full formalisation of this concept we would need to be able to speak about a voting procedure $F$ wrt. different electorates $\mathcal{N}, \mathcal{N}', \ldots$

Formally (under natural refinements to our notation):

$$F$$ satisfies reinforcement if $F^{\mathcal{N} \cup \mathcal{N}'}(b) = F^\mathcal{N}(b) \cap F^\mathcal{N}')(b)$ for any disjoint electorates $\mathcal{N}$ and $\mathcal{N}'$ and any ballot profile $b$ such that $F^\mathcal{N}(b) \cap F^\mathcal{N}')(b) \neq \emptyset$. 
Continuity

A voting procedure is *continuous* if, whenever electorate $\mathcal{N}$ elects a unique winner $x$, then for any other electorate $\mathcal{N}'$ there exists a number $k$ s.t. $\mathcal{N}'$ together with $k$ copies of $\mathcal{N}$ will also elect only $x$. 
Young’s Theorem

We are now ready to state the theorem:

**Theorem 2 (Young, 1975)** A voting procedure satisfies anonymity, neutrality, reinforcement, and continuity iff it is a positional scoring rule.

**Proof:** Omitted (and difficult).

But it is not hard to verify the right-to-left direction.

Another important type of result are *impossibility theorems*:

- showing that a certain combination of axioms is *inconsistent*

- alternative reading: a certain set of axioms *characterises* an obviously unattractive rule (directly violating a final axiom)

We first discuss Arrow’s Theorem . . .
Unanimity and the Pareto Condition

A voting procedure is *unanimous* if it elects only $x$ whenever all voters say that $x$ is the best alternative. Formally:

$$F \text{ is unanimous if whenever } b(x \succ y) = N \text{ for all } y \in N \setminus \{x\}$$

then $F(b) = \{x\}$.

The *weak Pareto condition* is slightly less demanding. It is satisfied if an alternative $y$ that is dominated by some other alternative $x$ in all ballots cannot win. Formally:

$$F \text{ is weakly Pareto if } b(x \succ y) = N \text{ implies } y \not\in F(b).$$
Independence of Irrelevant Alternatives (IIA)

A voting procedure is *irrelevant of independent alternatives* if, whenever \( y \) loses to some winner \( x \) and the relative ranking of \( x \) and \( y \) does not change in the ballots, then \( y \) cannot win (independently of any possible changes wrt. other, irrelevant, alternatives).

Formally:

\[
F \text{ satisfies IIA if } x \in F(b) \text{ and } y \notin F(b) \text{ together with } b(x \succ y) = b'(x \succ y) \text{ imply } y \notin F(b') \text{ for any profiles } b \text{ and } b'.
\]

Remark: This variant if IIA (for voting rules) is due to Taylor (2005). Arrow’s original formulation of IIA is for *social welfare functions*, where the outcome is a preference ordering.


Dictatorships

- A voting procedure is a *dictatorship* if there exists a voter such that the unique winner will always be the top-ranked alternative of that voter (the dictator).

- A voting procedure is *nondictatorial* if it is not a dictatorship.
Arrow’s Theorem for Voting Procedures

This is widely regarded as the seminal result in Social Choice Theory. Kenneth J. Arrow received the Nobel Prize in Economics in 1972.

**Theorem 3 (Arrow, 1951)** No voting procedure for $\geq 3$ alternatives is weakly Pareto, IIA, and nondictatorial.

**Proof:** Omitted.

This particular version of the theorem is proved by Taylor (2005). Maybe the most accessible proof (of the standard formulation of the theorem) is the first proof in the paper by Geanakoplos (2005).


Remarks

• Note that this is a surprising result!

• Note that the theorem does not hold for two alternatives.

• We can interpret the theorem as a characterisation result:

  A voting procedure for $\geq 3$ alternatives satisfies the weak Pareto condition and IIA if and only if it is a dictatorship.

• IIA is the most debatable of the three axioms featuring in the theorem. Indeed, it is quite hard to satisfy.
Manipulation

Let’s look once more at our favourite example:

<table>
<thead>
<tr>
<th>Percentage</th>
<th>Preference</th>
</tr>
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<tbody>
<tr>
<td>49%</td>
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<td>11%</td>
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</tr>
</tbody>
</table>

Under the plurality rule, the Nader supporters could \textit{manipulate}: pretend they like Gore best and improve the result.

Ideally, there would be no need for voters to strategise in this way. Ideally, we’d like a procedure that is \textit{strategy-proof}.
Strategy-Proofness

Recall: $F$ is *resolute* if $F(b)$ is a singleton for any profile of ballots $b$.

Let $\succ_i$ be the true preference of voter $i$ and let $b_i$ be the ballot of $i$.

A resolute voting procedure is *strategy-proof* if there exist no profile $b = (b_1, \ldots, b_n)$ and no voter $i$ s.t. $F(b) \succ_i F(b_1, \ldots, \succ_i, \ldots, b_n)$, with $\succ_i$ lifted from alternatives to singletons in the natural manner.
The Gibbard-Satterthwaite Theorem

A resolute voting procedure $F$ is *surjective* if for any alternative $x$ there exists a ballot profile $\mathbf{b}$ such that $F(\mathbf{b}) = \{x\}$.

**Theorem 4 (Gibbard-Satterthwaite)** Any resolute voting procedure for $\geq 3$ alternatives that is surjective and strategy-proof is dictatorial.

Remarks:

- Again, *surprising*. Again, not applicable for two alternatives.
- The opposite direction is clear: *dictatorial* $\Rightarrow$ *strategy-proof*
- *Random* procedures don’t count (but might be “strategy-proof”).


Proof Sketch

One way of proving this involves the notion of a *pivotal voter*. Benoît (2000) gives a simple proof based on this idea.

The main steps are:

- show that when all voters rank \( x \) last, then \( x \) doesn’t win
- show that when all voters rank \( x \) on top, then \( x \) wins
- observe that when we let voters switch \( x \) from bottom to top one by one, there must be a *pivotal voter* \( i \) causing \( x \) to win
- show that \( i \) can dictate \( x \)’s relative position wrt. any \( y \)
- repeat this for every alternative: each has a “local” dictator
- observe that, by definition, there can be only one dictator

Domain Restrictions

How can we circumvent these impossibilities?

- Note that we have made an implicit *universal domain* assumption: *any* linear order may come up as a preference or ballot.

- If we *restrict* the domain (possible ballot profiles + possible preferences), more procedures will satisfy more axioms . . .
Single-Peaked Preferences

An electorate $\mathcal{N}$ has *single-peaked* preferences if there exists a “left-to-right” ordering $\succ$ on the alternatives such that any voter prefers $x$ to $y$ if $x$ is between $y$ and her top alternative wrt. $\succ$.

The same definition can be applied to profiles of ballots.

Remarks:

- Quite natural: classical spectrum of political parties; decisions involving agreeing on a number (e.g., legal drinking age); . . .
- But certainly not universally applicable.
Black’s Median Voter Theorem

For simplicity, assume the number of voters is *odd*.

For a given left-to-right ordering $\succ$, the *median voter rule* asks each voter for their top alternative and elects the alternative proposed by the voter corresponding to the median wrt. $\succ$.

**Theorem 5 (Black’s Theorem, 1948)** *If an odd number of voters submit single-peaked ballots, then there exists a Condorcet winner and it will get elected by the median voter rule.*

Proof Sketch

The candidate elected by the median voter rule is a Condorcet winner:

Proof: Let $x$ be the winner and compare $x$ to some $y$ to, say, the left of $x$. As $x$ is the median, for more than half of the voters $x$ is between $y$ and their favourite, so they prefer $x$. ✓

Note that this also implies that a Condorcet winner exists.

As the Condorcet winner is (always) unique, it follows that, also, every Condorcet winner is a median voter rule election winner. ✓
Consequences

If the number of voters is odd and their preferences (and ballots) are single-peaked wrt. a known order, then:

- The median voter rule (= electing the Condorcet winner) is strategy-proof (Gibbard-Satterthwaite fails).

- The median voter rule (= electing the Condorcet winner) is weakly Pareto and IIA (Arrow fails).
Summary: Major Theorems

We have seen some of the major theorems in Social Choice Theory pertaining to voting, using the *axiomatic method*:

- **May**: plurality for two alternatives is characterised by anonymity, neutrality and positive responsiveness
- **Young**: positional scoring rules are characterised by reinforcement
- **Arrow**: Pareto (unanimity) and independence lead to dictatorships
- **Gibbard-Satterthwaite**: strategy-proofness leads to dictatorships
- **Black**: single-peakedness solves most problems

Other classics to look out for:

- **McGarvey**: any majority graph can occur
- **Sen**: impossibility of a Paretian liberal
- **Sen**: triple-wise value restriction, generalising single-peakedness
- **Duggan-Schwartz**: G-S for irresolute voting procedures
- **Clarke** and **Groves**: strategy-proofness for quasi-linear preferences
Literature


Much more accessible, however, are the excellent textbooks by Gaertner (2009) and Taylor (2005).

Also nice is Part IV of Moulin (1988). This book is particularly good for topics at the interface of SCT and Welfare Economics.


Voting Theory and Computational Social Choice
Computational Social Choice

*Social choice theory* studies mechanisms for collective decision making: voting, preference aggregation, fair division, matching, . . .

- Precursors: Condorcet, Borda (18th century) and others
- serious scientific discipline since 1950s

*Computational social choice* adds a computational perspective to this, and also explores the use of concepts from social choice in computing.

- “classical” papers: ~1990 (Bartholdi et al.)
- active research area with regular contributions since ~2002
- name “COMSOC” and biannual workshop since 2006
The COMSOC Research Community

• International Workshop on Computational Social Choice:
  – 1st edition: COMSOC-2006 in Amsterdam, December 2006
    48 paper submissions and 80 participants (14 countries)
    55 paper submissions and ∼80 participants (∼20 countries)
  – 3rd edition: COMSOC-2010 in Düsseldorf, September 2010
    58 paper submissions

• Special issues in international journals:
  – Mathematical Logic Quarterly, vol. 55, no. 4, 2009
  – Mathematical Social Sciences (in preparation)

• Journals and conferences in AI, MAS, TCS, Logic, Econ, …

• COMSOC website: http://www.illc.uva.nl/COMSOC/
Computational Social Choice

Research can be broadly classified along two dimensions —

The kind of *social choice problem* studied, e.g.:

- electing a winner given individual preferences over candidates
- aggregating individual judgements into a collective verdict
- fairly dividing a cake given individual tastes

The kind of *computational technique* employed, e.g.:

- algorithm design to implement complex mechanisms
- complexity theory to understand limitations
- logical modelling to fully formalise intuitions
- knowledge representation techniques to compactly model problems
- deployment in a multiagent system

Examples

During the remainder of the tutorial, we will see some examples of application from methods originating in AI and Computer Science to (new) problems in voting and social choice:

- Automated Reasoning
- Complexity Theory
- Knowledge Representation
Logic has long been used to *formally specify* computer systems, facilitating formal or even *automatic verification* of various properties.

Can we apply this methodology also to *social choice* mechanisms?

- What logic fits best?
- Which automated reasoning methods are useful?
Computer-aided Proof of Arrow’s Theorem

Tang and Lin (2009) prove two inductive lemmas:

- If there exists an Arrovian aggregator for \( n \) voters and \( m+1 \) alternatives, then there exists one for \( n \) and \( m \) (if \( n \geq 2, m \geq 3 \)).

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Tang and Lin then show that the “base case” of Arrow’s Theorem with 2 agents and 3 alternatives can be fully modelled in propositional logic.

A SAT solver can verify \( \text{Arrow}(2, 3) \) to be correct in \(< 1\) second — that’s \((3!)^3 \times 3! \approx 10^{28}\) aggregators [SWFs] to check.

Discussion: Opens up opportunities for quick sanity checks of hypotheses regarding new impossibility theorems.

Related Work

• Ågotnes et al. (2010) propose a modal logic to model preferences and their aggregation that can express Arrow’s Theorem.

• Arrow’s Theorem holds iff the set $T_{\text{ARROW}}$ of FOL formulas (defined in the paper) has no finite models (Grandi and E., 2009).

• Nipkow (2009) formalises and verifies a known proof of Arrow’s Theorem in the HOL proof assistant Isabelle.


Applications of Complexity Theory

One natural application of Computer Science to voting is to develop algorithms for computing the winners of complex voting procedures.

On the theoretical side, people have analysed the complexity of the winner determination problem.

Example: Checking whether a given alternative wins under the Kemeny rule is complete for parallel access to NP.

Complexity as a Barrier against Manipulation

The Gibbard-Satterthwaite Theorem shows that manipulation is always possible. But how hard is it to find a manipulating ballot?

The seminal paper by Bartholdi, Tovey and Trick (1989) starts by showing that manipulation is in fact easy for a range of commonly used voting rules, and then presents one system (a variant of the Copeland rule) for which manipulation is NP-complete. Next:

- We first present a couple of these easiness results, namely for *plurality* and for the *Borda rule*.

- We then present a result from a follow-up paper by Bartholdi and Orlin (1991): the manipulation of *STV* is *NP-complete*.


Manipulability as a Decision Problem

We can cast the problem of manipulability, for a particular voting procedure $F$, as a decision problem:

\textsc{Manipulability}(F)
\begin{itemize}
    \item \textbf{Instance:} Set of ballots for all but one voter; alternative $x$.
    \item \textbf{Question:} Is there a ballot for the final voter such that $x$ wins?
\end{itemize}

In practice, a manipulator would have to solve \textsc{Manipulability}(F) for all alternatives, in order of her preference.

If the \textsc{Manipulability}(F) is computationally intractable, then manipulability may be considered less of a worry for procedure $F$.
Manipulating the Plurality Rule

Recall the plurality rule:

- Each voter submits a ballot showing the name of one of the alternatives. The alternative receiving the most votes wins.

The plurality rule is easy to manipulate (trivial):

- Simply vote for $x$, the alternative to be made winner by means of manipulation. If manipulation is possible at all, this will work. Otherwise not.

That is, we have $\text{Manipulability}(\text{plurality}) \in P$.

General: $\text{Manipulability}(F) \in P$ for any rule $F$ with polynomial winner determination problem and polynomial number of ballots.
Manipulating the Borda Rule

Recall Borda: submit a ranking (super-polynomially many choices!) and give $m-1$ points to 1st ranked, $m-2$ points to 2nd ranked, etc.

The Borda rule is also easy to manipulate. Use a greedy algorithm:

- Place $x$ (the alternative to be made winner through manipulation) at the top of your declared preference ordering.
- Then inductively proceed as follows: Check if any of the remaining alternatives can be put next into the preference ordering without preventing $x$ from winning. If yes, do so.
  If no, terminate and say that manipulation is impossible.

After convincing ourselves that this algorithm is indeed correct, we also get $\text{MANIPULABILITY}(\text{Borda}) \in P$.

Intractability of Manipulating STV

Recall STV: eliminate plurality losers until an alternative gets > 50%

**Theorem 6 (Bartholdi and Orlin, 1991)** Manipulation of STV is NP-complete.

**Proof sketch:** We need to show NP-hardness and NP-membership.

- NP-membership is clear: checking whether a given ballot makes \( x \) win can be done in polynomial time.

- NP-hardness: by reduction from 3-COVER.

**Discussion:** NP is a worst-case notion. What about average complexity?

More on Complexity of Voting

Other questions that have been investigated include:

- What is the complexity of other forms of election manipulation, such as bribery? See Faliszewski et al. (2009) for a survey.

- After some of the ballots have been counted, certain candidates may be possible winners or even necessary winners. How hard is it to check this? See e.g. Konczak and Lang (2005).


Even More on Complexity of Voting

• What is the communication complexity of different voting rules, i.e., how much information needs to be exchanged to determine the winner of an election? See Conitzer and Sandholm (2005).

• After having counted part of the vote, can we compile this information into a more compact form than just storing all the ballots? And how complex is it to reason about this information? See Chevaleyre et al. (2009).


Voting in Combinatorial Domains

Besides the complexity-theoretic properties of voting procedures, another computational concern in voting is raised by the fact that the alternatives to vote for often have a *combinatorial structure*:

- Electing a committee of \( k \) members from amongst \( n \) candidates.
- During a referendum (in Switzerland, California, places like that), voters may be asked to vote on several propositions.

We will see an example and look into several possible approaches . . .

Based on J. Lang’s “5 solutions”. Read it in Chevaleyre et al. (2008).

Example

Suppose 13 voters are asked to each vote yes or no on three issues; and we use the plurality rule for each issue independently to select a winning combination:

- 3 voters each vote for YNN, NYN, NNY.
- 1 voter each votes for YYY, YYN, YNY, NYY.
- No voter votes for NNN.

But then NNN wins: 7 out of 13 vote no on each issue.

This is an instance of the *paradox of multiple elections*: the winning combination receives the fewest number of votes.

Basic Solution Attempts

• Solution 1: just vote for combinations directly
  – only feasible for very small problem instances
  – Example: 3-seat committee, 10 candidates \( \sim \binom{10}{3} = 120 \)

• Solution 2: vote for top \( k \) combinations only (e.g., \( k = 1 \))
  – does address communication problem of Solution 1
  – possibly nobody gets more than one vote (tie-breaking decides)

• Solution 3: make a small preselection of combinations to vote on
  – does solve the computational problems
  – but who should select? (strategic control)
Combinatorial Vote

**Idea:** Ask voters to report their ballots using a compact preference representation language and apply your favourite voting procedure to the succinctly encoded ballots received.

Lang (2004) calls this approach *combinatorial vote*.

**Discussion:** This seems the most promising approach so far, although not too much is known to date what would be good choices for preference representation languages or voting procedures, or what algorithms to use to compute the winners. Also, complexity can be expected to be very high.

Example

Use the language defined by the *leximin ordering over prioritised goals* with the *Borda rule* (goals are labelled by their rank):

- Voter 1: \{A:0, B:1\} induces order $AB \succ_1 A\bar{B} \succ_1 \bar{A}B \succ_1 \bar{A}\bar{B}$
- Voter 2: \{A \lor \neg B:0\} induces order $A\bar{B} \sim_2 AB \sim_2 \bar{A}B \succ_2 \bar{A}B$
- Voter 3: \{\neg A:0, B:0\} induces order $\bar{A}B \succ_3 \bar{A}B \sim_3 AB \succ_3 A\bar{B}$

As the induced orders need not be strict linear orders, we use a *generalisation of the Borda rule*: a candidate gets as many points as she dominates other candidates. So we get these Borda counts:

- $AB : 3 + 1 + 1 = 5$
- $\bar{A}B : 1 + 0 + 3 = 4$
- $A\bar{B} : 2 + 1 + 0 = 3$
- $\bar{A}\bar{B} : 0 + 1 + 1 = 2$

So combination $AB$ wins.

Combinatorial vote *proper* would be to compute the winner *directly* from the goal bases, without the detour via the induced orders.
Other Approaches

Vote on each issue separately but —

• identify *conditions* under which this does not lead to undesirable outcomes ("separable preferences")

• find a *novel way of aggregating* the ballots to select a winner
  – Example: elect the combination minimising the maximal Hamming distance to any of the ballots (Brams et al., 2007)

• vote *sequentially* rather than simultaneously
  – Example: Lang and Xia (2009) use CP-nets to represent ballots and use the underlying graph as an agenda


Summary: Computational Social Choice

We have seen a small selection of samples of COMSOC research:

- Logic and automated reasoning for verification of results in SCT (also interesting: formalisation, discovery)
- Complexity theory to distinguish possibility from feasibility (for manipulation, winner determination, and more)
- KR for modelling social choice in combinatorial domains

There is a growing COMSOC research community out there, investigating these issues and much more:

- other questions in voting and preference aggregation
- fair division, stable matchings, judgment aggregation, ...
**Literature**

Chevaleyre et al. (2007) classify contributions in COMSOC wrt. the computational method used and the social choice problem addressed.

Faliszewski and Procaccia (2010) review work on the complexity of manipulation (the archetypical COMSOC problem).

Chevaleyre et al. (2008) give an introduction to social choice in combinatorial domains.


Conclusion
Last Slide

- We have seen: many voting procedures; classical theorems on voting in SCT; examples for recent work at the interface with AI
- Nice topic, particularly for AI people. Still lots to do.
- A website where you can find out more about Computational Social Choice (workshops, mailing list, PhD theses, etc.):
  
  http://www.illc.uva.nl/COMSOC/

- These slides will remain available on the tutorial website, and more extensive materials can be found on the website of my Amsterdam course on Computational Social Choice:
  - http://www.illc.uva.nl/~ulle/teaching/comsoc/