Theory, statistics and politics of preferential voting

Denis Mollison

http://www.ma.hw.ac.uk/~denis

Stockholm, 24th February 2012
CONTENTS

1. Voting systems
2. The idea of STV
3. STV in practice
4. Constituency design
5. A multi-option referendum?
1. Voting systems in Scotland

- UK Parliament – FPTP (plurality)
- Europe – proportional (party lists)
- Scottish Parliament – proportional (FPTP + lists)
- Councils – proportional (STV) (since 2007)
UK Parliament 2005
(England data only)

<table>
<thead>
<tr>
<th></th>
<th>Con</th>
<th>Lab</th>
<th>LD</th>
<th>other</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vote %</td>
<td>36</td>
<td>35</td>
<td>23</td>
<td>6</td>
</tr>
<tr>
<td>Seats %</td>
<td>37</td>
<td>54</td>
<td>9</td>
<td>0</td>
</tr>
</tbody>
</table>
Problems with FPTP

• Disproportional

• Huge variations in influence between voters (“safe” and “marginal” seats)

• Tactical voting

• 1-member constituencies seldom match communities
European election, Scotland 2004

quota 8.88 %  (excesses 15 %,  unrepresented 23 %)
Holyrood 2003
Additional members system \textit{i.e.}
73 seats FPTP
+
56 seats from regional lists
In Lothians, 9 + 7
Holyrood 2003 – Lothians

quota 5.54 %  (duplicate 41 %, excesses 16 %, unrepresented 5 %)
## Council elections, Edinburgh 2003 (FPTP)

<table>
<thead>
<tr>
<th>Vote %</th>
<th>Con</th>
<th>Lab</th>
<th>LD</th>
<th>SNP</th>
<th>other</th>
</tr>
</thead>
<tbody>
<tr>
<td>24.6</td>
<td>27.4</td>
<td>27.0</td>
<td>15.6</td>
<td>5.4</td>
<td></td>
</tr>
</tbody>
</table>
# Council elections, Edinburgh 2003

<table>
<thead>
<tr>
<th></th>
<th>Con</th>
<th>Lab</th>
<th>LD</th>
<th>SNP</th>
<th>other</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vote %</td>
<td>24.6</td>
<td>27.4</td>
<td>27.0</td>
<td>15.6</td>
<td>5.4</td>
</tr>
<tr>
<td>Seats</td>
<td>13</td>
<td>30</td>
<td>15</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>
2. Idea of STV

Proportional: “one representative for every $q$ votes”.

Each voter puts the candidates in order of preference

Vote is used as effectively as possible, minimising wasted votes
Therefore . . .

1. elected if have sufficient share of votes
2. if too many, pass on spare votes
3. if too few, excluded; pass on all votes

*From the voter’s point of view*

*no vote is wasted*
Details

1. elected if have sufficient share of votes':
declare $i$ elected if

$$v_i > q$$

where $q = \frac{N}{s+1}$
Details

1. elected if have sufficient share of votes:

declare \( i \) elected if

\[ v_i > q \]

where \( q = N/(s + 1) \)

if 4 seats, need more than \( \frac{1}{5} \), i.e. 20 %
2. if too many, pass on spare votes

If $v_i > q$, keep the same proportion $k_i$ of each vote; transfer the remainder of each vote to that voter’s next choice (*)
2. *if too many, pass on spare votes*

If \( v_i > q \), keep the same proportion \( k_i \) of each vote; transfer the remainder of each vote to that voter’s next choice (*).

*Note: we call \( k_i \) the ‘keep value’.*

\[ k_i v_i = q \]
3. *if too few, excluded; pass on all votes*

If rules 1 and 2 don’t complete the election, exclude the candidate with least votes; transfer each of their votes to the voter’s next choice (*)
(*) Notes

If no further preference, remainder of vote is of no value (‘non-transferable’); reduce quota $q$ accordingly
(*) Notes

If no further preference, remainder of vote is of no value (‘non-transferable’); reduce quota $q$ accordingly.

Always transfer to next choice, even if they’re already elected.

Why? fair, conceptually simple, avoids discontinuities
The only problem with this exact expression of the idea of STV is that calculations require a computer.

**Historical note**

‘Exact STV’ = Meek’s method (1969, 1970)
First used by RSS 1980s
Older approximations are widely used
(Irish Parliament since 1921)
Examples: see

www.ma.hw.ac.uk/~denis/STV_elections/
Craighton (stage 2)
exclude Dingwall

STV system: Meek
Craigton (stage 6)
elect Watson; exclude Coghill

STV system: Meek
Craigton (stage 8)
elect Kerr; exclude Petty

STV system: Meek
Craighton 2007 (stage 9 - final result)

STV system: Meek
Craighton 2007 (stage 8 - final result)

STV system: WIG (as used in this election)
At any stage of the count the state of play is described by the ‘keep value’ $k_i$ of each candidate.

- can start again just from knowledge of who’s still in and who’s excluded

- it’s straightforward to calculate what happened to your vote:
it’s straightforward to calculate what happened to your vote:

e.g. if \( k = (0.5, 0, 0.8, 1, \ldots) \), a vote for ‘ABCD..’ will be shared (0.5
- it’s straightforward to calculate what happened to your vote:

e.g. if \( k = (0.5, 0, 0.8, 1, \ldots) \), a vote for ‘ABCD..’ will be shared \((0.5, 0, 0.4, 0.1)\).
Thus exact STV is a very stable algorithm, and easily audited.
The approximate methods differ very little in practice, but are not so easy to understand or audit.
Also, they have discontinuities, and offer some scope for tactical voting.
3. **STV in Practice**

Glasgow 2007
(wards of 3 or 4 seats)

<table>
<thead>
<tr>
<th></th>
<th>Con</th>
<th>Lab</th>
<th>LD</th>
<th>SNP</th>
<th>Gn</th>
<th>S</th>
<th>O</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Vote %</strong></td>
<td>8</td>
<td>44</td>
<td>8</td>
<td>25</td>
<td>7</td>
<td>5</td>
<td>3</td>
</tr>
<tr>
<td><strong>Seats %</strong></td>
<td>1</td>
<td>57</td>
<td>6</td>
<td>28</td>
<td>6</td>
<td>1</td>
<td>0</td>
</tr>
</tbody>
</table>
Seats as a function of votes under STV, Glasgow council election 2005. Parties (Con, Lab, LD, SNP, Green, Sol) are represented by (blue, pink, orange, yellow, green, red) respectively.
Wards with 3 candidates of same party:
In 12 wards, Labour had 3 candidates. GLM model shows significant ward and individual effects order “123” about twice as common as others.

evidence of “Condorcet cycles” – $A > B > C > A$
<table>
<thead>
<tr>
<th>Location</th>
<th>1&gt;2</th>
<th>2&gt;3</th>
<th>3&gt;1</th>
<th>Sum</th>
<th>Twist</th>
</tr>
</thead>
<tbody>
<tr>
<td>Linn</td>
<td>-3.9</td>
<td>4.7</td>
<td>-2.9</td>
<td>-2.0</td>
<td></td>
</tr>
<tr>
<td>Greater_Pollok</td>
<td>-5.4</td>
<td>-7.5</td>
<td>-8.5</td>
<td>-21.3</td>
<td></td>
</tr>
<tr>
<td>Craigton</td>
<td>-2.2</td>
<td>-10.0</td>
<td>4.9</td>
<td>-7.2</td>
<td>-</td>
</tr>
<tr>
<td>Govan</td>
<td>-17.2</td>
<td>2.4</td>
<td>22.8</td>
<td>8.1</td>
<td>+</td>
</tr>
<tr>
<td>Southside_Central</td>
<td>17.6</td>
<td>-25.8</td>
<td>-16.4</td>
<td>-24.6</td>
<td>-</td>
</tr>
<tr>
<td>Garscadden-Scotstounhill</td>
<td>10.8</td>
<td>-9.2</td>
<td>-5.5</td>
<td>-4.0</td>
<td></td>
</tr>
<tr>
<td>Drumchapel-Anniesland</td>
<td>6.5</td>
<td>-22.2</td>
<td>-3.5</td>
<td>-19.2</td>
<td>-</td>
</tr>
<tr>
<td>Canal</td>
<td>0.5</td>
<td>14.8</td>
<td>-17.4</td>
<td>-2.1</td>
<td></td>
</tr>
<tr>
<td>East_Centre</td>
<td>-1.2</td>
<td>7.6</td>
<td>2.9</td>
<td>9.4</td>
<td>+</td>
</tr>
<tr>
<td>Shettleston</td>
<td>-0.2</td>
<td>3.2</td>
<td>7.1</td>
<td>10.0</td>
<td>+</td>
</tr>
<tr>
<td>Baillieston</td>
<td>-4.1</td>
<td>4.4</td>
<td>-33.7</td>
<td>-33.4</td>
<td>---</td>
</tr>
<tr>
<td>North_East</td>
<td>0.5</td>
<td>11.7</td>
<td>-4.3</td>
<td>8.0</td>
<td>+</td>
</tr>
</tbody>
</table>
The Aardvaark effect

(idle votes for “12” or “123”)

Possible solutions include

• varying order on the ballot paper

• allowing equal preferences
4. Design of constituencies

2010 proposal to use STV for the UK Parliament, with constituencies based on local government boundaries.

+ Constituencies mostly with 4 or 5 seats, giving good proportionality

+ Fixed boundaries match communities

- Variability in electors/seat ("+/− 0.5/4.5")
<table>
<thead>
<tr>
<th>Party</th>
<th>Con</th>
<th>Lab</th>
<th>LD</th>
<th>Nat</th>
<th>Other</th>
</tr>
</thead>
<tbody>
<tr>
<td>Votes</td>
<td>33.2</td>
<td>36.2</td>
<td>22.6</td>
<td>2.2</td>
<td>5.7</td>
</tr>
<tr>
<td>MPs (STV)</td>
<td>34.9</td>
<td>39.5</td>
<td>23.2</td>
<td>2.2</td>
<td>0.2</td>
</tr>
<tr>
<td>MPs (actual)</td>
<td>31.5</td>
<td>56.8</td>
<td>9.9</td>
<td>1.3</td>
<td>0.5</td>
</tr>
</tbody>
</table>
Council Areas in Scotland and District Council Areas in Northern Ireland are equivalent to Unitary Authorities in England and Wales, but are shown separately.
5. A multi-option referendum?

A No change
B More powers (financial autonomy?)
C Independence
Ideally, identify a Condorcet winner, i.e. an option that has a majority against either of the other two options.

In general, this requires preferential voting, or 3 questions (A v B, A v C, B v C).

There is the possibility of a Condorcet cycle (A > B > C > A or vice versa).
Arguably, for our three options there is a direction of travel, $A \rightarrow B \rightarrow C$. This would imply that no one has preference ACB or CAB, and allow us to use just two questions:

1. Do you want more powers? ($A \lor B$)
2. Given more powers, do you want independence? ($B \lor C$)
Testing the “Direction of travel” hypothesis requires data on order of preference, to see what percentage have the “irrational” preferences ACB or CAB.
It could also test the “chasm” hypothesis, which says that Independence is so different from the other options that there will be very few people with preference BCA.
It could also test the “chasm” hypothesis, which says that Independence is so different from the other options that there will be very few people with preference BCA.

No major politicians admit to preference BCA, but indirect evidence from existing polls suggest it is quite common.
Comparing answers on first preferences for two (A,C) and three (A,B,C) options in a recent poll suggests:

<table>
<thead>
<tr>
<th>pref.</th>
<th>ABC</th>
<th>BAC</th>
<th>B</th>
<th>BCA</th>
<th>CBA</th>
</tr>
</thead>
<tbody>
<tr>
<td>%</td>
<td>33</td>
<td>19</td>
<td>8</td>
<td>11</td>
<td>29</td>
</tr>
</tbody>
</table>
Denis Mollison

(http://www.ma.hw.ac.uk/~denis/)

.. /STV_elections/ examples

.. /soft.html “run your own election”

.. /stv4uk/ UK Parliament, etc.