Full-Choice Ballots

Only a small group can crowd around a tally board. Big groups use paper ballots, tallied by computer.

**Old-fashioned ballots** oversimplify most issues. They let you mark only one option “yes”, leaving all others “no”. This creates false dichotomies, limited choices that polarize voters and increase conflict.

**Full-choice ballots** reduce those negative effects. They let a voter rank a 1st choice, 2nd choice, 3rd etc. Ranks often reveal the dichotomies, “us versus them” or left versus right, hide moderate points of view.

1 2 3

VOTE HERE Fill only one “O” on each line.

<table>
<thead>
<tr>
<th>Names</th>
<th>Best</th>
<th>Ranks</th>
<th>Worst</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1st</td>
<td>2nd</td>
<td>3rd</td>
</tr>
<tr>
<td></td>
<td>4th</td>
<td>5th</td>
<td>6th</td>
</tr>
<tr>
<td>John McCain</td>
<td>O</td>
<td>O</td>
<td>O</td>
</tr>
<tr>
<td>Barack Obama</td>
<td>O</td>
<td>O</td>
<td>O</td>
</tr>
<tr>
<td>Hillary Clinton</td>
<td>O</td>
<td>O</td>
<td>O</td>
</tr>
<tr>
<td>John Anderson</td>
<td>O</td>
<td>O</td>
<td>O</td>
</tr>
<tr>
<td>Ross Perot</td>
<td>O</td>
<td>O</td>
<td>O</td>
</tr>
<tr>
<td>Ralph Nader</td>
<td>O</td>
<td>O</td>
<td>O</td>
</tr>
<tr>
<td>Michael Bloomberg</td>
<td>O</td>
<td>O</td>
<td>O</td>
</tr>
<tr>
<td>Write In</td>
<td>O</td>
<td>O</td>
<td>O</td>
</tr>
</tbody>
</table>

Movable Votes

Get your hands on 4 great voting rules.

See fair-share tallies organize voters.

Vote fast on budgets, reps and projects.

A tally board has

- A card for each voter,
- A column for each option,
- A finish line for the favorites.
... and Set Budgets

Each funding level is like another project. It needs enough cards to fill it up.

The column for "$3 OJ" starts at the bottom. Its finish line is at the tally board's $3 level. The column for "$5 OJ" is blocked off up to $3. Its finish line is at $5; so it needs only $2 in cards. A supporter must put a card in the lower level first.

One at a time, the weak ones lose and the money moves – to help favorites still in the running.

7. Should we let each member fund private items?
8. Should people who pay more taxes or dues get more power to spend public money?
9. Should a member’s votes be visible to others?
10. Did your second choice hurt your first choice?
11. Who could use Fair-share Spending?

Each funding level of an agency is like a project. But an agency starts with [80]% of its recent budgets. So a voter cannot give it nothing and “take a free ride.”

Answers

IRV: True, True, True. CV: True, 3/4 + 3 votes.
Fair-Share Budgets: no, no, yes, your option, many.
Pairwise Policies: yes, mid, yes, no, balanced, no.

Get complete answers at accuratedemocracy.com
**Instant Runoff Voting Elects 1 Winner**

For a tabletop tally by Instant Runoff Voting:

- The **finish line** is the height of half the cards +one. That is how many votes a candidate needs to win.
- **Eliminate** the weakest candidate if no one wins. Draw names from a hat to break ties.
- **Move** your card if your candidate loses. This is your “movable vote.”
- **Repeat** until one candidate reaches the finish line!

This chart shows four columns on a tally board. The rule eliminated Anna, so voter JJ moved his card. Then Bianca lost, so BB and GG moved their cards.

<table>
<thead>
<tr>
<th>Anna</th>
<th>Bianca</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Eliminated 1</strong></td>
<td><strong>Eliminated 2</strong></td>
</tr>
<tr>
<td>J J</td>
<td>G G</td>
</tr>
</tbody>
</table>

**Pairwise Tally Centers a Policy**

- Flag C stands at our **center**, by the median voter. Three flags surround C, about 5’ from it.
- Pairwise asks: “Are you closer to flag A than flag B? If so, please raise your hand.” Then A against C, etc. We put each total in the **Pairwise table** below.
- The winner must top every rival, one-against-one.

<table>
<thead>
<tr>
<th>against</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
</tr>
</thead>
<tbody>
<tr>
<td>for A</td>
<td>—</td>
<td>2</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>for B</td>
<td>5</td>
<td>—</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>for C</td>
<td>5</td>
<td>5</td>
<td>—</td>
<td>4</td>
</tr>
<tr>
<td>for D</td>
<td>4</td>
<td>4</td>
<td>3</td>
<td>—</td>
</tr>
</tbody>
</table>

- A pole stands at our center, by the median voters. It holds a short Red ribbon and a long Blue one.
- If the Red ribbon gets to you, the Red policy gets your vote with its narrow appeal.
- But if the Red cannot touch you, the **wide appeal** of the Blue policy gets your vote. Which one wins?

If the flags are places for a **heater in an icy cold room**:
12. Do we turn on its fan to spread the heat wide?
13. Put it at our middle or in the biggest group?
14. Do voters on the fringes have any influence?
15. Can the middle voter enact any policy alone?
16. Did this favor a balanced or a one-sided policy?
**Instant Runoff Voting** cont.

By organizing voters, Instant Runoff Voting avoids:
Spoiler candidates and the lesser-of-two-evils choice;
Costly runoffs and winners-without-mandates.

**IRV elects leaders** in London, Sidney, San Francisco...
It elects students at Duke, Rice, Reed, MIT, UCLA…

1. How can your group use this voting rule?
2. A card that moves is no bigger than any other: T, F
3. Your 2nd choice vote can’t hurt your 1st choice: T, F
4. Only one candidate can reach 50% + 1 vote: T, F

**Choice Voting Elects 3 Reps**

For a three-seat election by **Choice Voting**:

- The **finish line** is set at 1/4 of the cards + one.
- Do not give a card to a candidate who has finished.
- **Eliminate** the weakest candidates one at a time.
- **Move** your cards until three candidates win!

CV is **used in** many Australian and Irish elections, at Princeton, Harvard, Berkeley, Oxford and Cambridge, in some labor unions and in the Church of England.

CV gives each group their **fair share** of council seats. It elects more **women** and political **minority** candidates. Voters get more **choices**; so more **turnout** to vote. It makes more **effective votes** that elect reps.

5. Only three candidates can win 1/4 + one vote: T, F
6. What total fraction must three CV reps win?
   
   Ask questions one thru three with each voting rule.

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**Movable Money Votes Buy Public Goods**

For Fair-share Spending by **Movable Money Votes**:

- Let’s say we each put in $1 to buy some items. You get two 25¢ voting **cards** and a 50¢ card.
- We say an item needs modest support from 8 of us to prove it is a **public good** worth public money. So the **finish line** marks the height of 8 cards.
- You may put only one of your cards in a column. So you can’t dump all your cards on a private item. Tip: Give your **double card** to your favorite. This way 4 eager voters can fund a low-cost item.

- A costly item must fill several **columns**. A column here holds $2, so a $4 item must fill two columns.
- When an item wins, the banker hides its cards. We **drop** items that cost more than all the cards left. Then one at a time, we drop the least popular item, with the lowest level of cards in its columns.
- **Move** your card from a loser to your next choice. Tip: You may save a threatened favorite by briefly **withholding** your cards from lower-choice items.
- We **stop** when all items still on the table are paid up. Only a few items can win, but all voters can win!