An analysis of New South Wales electronic vote counting

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Abstract

We re-examine the 2012 local government elections in New South Wales, Australia. The count was conducted electronically using a randomised form of the Single Transferable Vote (STV). It was already well known that randomness does make a difference to outcomes in some seats. We describe how the process could be amended to include a demonstration that the randomness was chosen fairly.

Second, and more significantly, we found an error in the official counting software, which caused a mistake in the count in the council of Griffith, where candidate Rina Mercuri narrowly missed out on a seat. We believe the software error incorrectly decreased Mercuri’s winning probability to about 10%—according to our count she should have won with 91% probability.

The NSW Electoral Commission (NSWEC) corrected their code when we pointed out the error, and will make their own announcement today.

1 Introduction

Many Australian elections are tallied electronically, though a computerised count is hard to scrutinise. Most electoral commissions make full preference data available, allowing independent recounts, but sometimes not until months after the election. Some electoral commissions, including Victoria and the Australian Capital Territory, make the counting code openly available online. Code from the Australian Electoral Commission and the New South Wales Electoral Commission (NSWEC) is not available.

If full source code was available there would be more opportunity to examine the system to find and correct mistakes before, rather than after, the election. Private software certification is no substitute for public scrutiny.

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We reimplemented the NSW count, by reading the NSWEC’s recently-released functional specification. Our re-computation of all the 2012 local government results produced two main results.

- Randomness significantly impacts some NSW local government outcomes. This was already well known, but not publicly quantified. Our contribution is a specific suggestion for showing that the randomness is generated fairly. This is described in Section 3.

- Our count gives a different distribution of preferences in the council of Griffith in 2012. The official count contains an error in the computation of the “last parcel”. The error decreased Rina Mercuri’s winning probability to about 10% — according to our count she should have won with roughly 91% probability. She was not elected.

We are not at all certain that our count is correct, because the specification is ambiguous, the legislation is vague, and of course our code may well contain errors. Our source code is openly available for analysis at https://github.com/SiliconEconometrics/PublicService and our full results are at https://siliconeconometrics.github.io/PublicService/CountVotes/NSWLGE2012MillionRuns/.

The rest of this section details the counting process used in NSW. We then describe the software error and the effect in Griffith. Section 3 explains the impact of randomness and how to demonstrate that the random choices are fair. Section 4 describes software errors that we identified in the ACT code, none of which have affected an election result. We conclude with a discussion of the implications of our work and the benefits of making election source code available for public scrutiny.

1.1 The Single Transferable Vote Count

The Single Transferable Vote (STV) is a proportional, preferential counting method that transforms voter preferences into a set of winning candidates.

Before counting, we define the Droop quota as

\[ Q = \lceil \frac{v}{s+1} \rceil + 1 \]

where \( s \) is the number of seats to be filled and \( v \) is the number of voters.

Counting proceeds in rounds (called “counts”). If nobody has a quota, the candidate with the lowest tally is excluded (eliminated) and their votes are redistributed according to the next preference. (This step is familiar from the UK’s “alternative vote” and the USA’s “Instant Runoff Vote.”). Candidates with at least a quota are elected—their excess over a quota is redistributed according to the next preference.

This process has a variety of different variants. For example, what should happen when many candidates attain a quota at the same count? Should their excesses be distributed immediately, or one after another? What should happen if a candidate who already has a quota receives votes from another candidate? etc.
1.2 New South Wales specifics

Legislation (from 2005)\(^2\) describes the counting process in some detail, but without the clarity of a proper software specification. Importantly, when a candidate exceeds the quota, the excess votes are distributed using random sampling. It seems intended that the only votes available for distribution are those received in the last transfer, but no precise definition of last transfer is given.\(^3\)

The New South Wales Electoral Commission recently published their “Functional Requirements Specification for the Vote Count,”\(^4\) This document does add some detail, for example about how to deal with multiple simultaneous elections, but it still omits precise definitions of crucial concepts such as “count” and “last transfer.”

2 The calculation of transferrable votes and the consequence in Griffith

The legislation is ambiguous about whether transfers from multiple candidates elected at the same time should count as one transfer when selecting the “last transfer” and hence the transferrable votes. The functional specification deals explicitly with that case, stating in part 1.4.14.1 that:

> When Distributing an Elected Candidate’s votes only those votes that have been transferred to a Candidate either from an elected or excluded candidate resulting in that Candidate attaining or exceeding the Quota are taken into consideration.

> These votes may come from more than one transfer of elected candidates if and only if more than one Candidate is elected at a previous Count and Votes from these distributions are transferred to the Candidate resulting in the Quota being attained or exceeded.

However, pseudocode in the immediately following section (1.4.14.2, 2(c)) begins searching from the prior count, looking for the last time a candidate was elected or excluded. Consider a candidate C who exceeds a quota as a result of the exclusion of candidate E. Suppose that immediately before E’s exclusion some elected candidates’ votes were distributed. In this case, according to 1.4.14.2, 2(c), C’s transferrable votes include those elected candidates’ votes too. This is an incorrect computation of the “last transfer”. It directly contradicts the quote above: transferrable votes come from more than one elected candidate, but those distributions did not result in the quota being attained or exceeded.


\(^3\)However, the more recently written rules for NSW Legislative Council STV counting, which uses the same software, explicitly say, “Unless all the vacancies have then been filled, the surplus votes of the elected candidate shall be transferred to the continuing candidates in accordance with the provisions of clause 10, but, in the application of those provisions, only those ballot-papers which have been transferred to the elected candidate from the last excluded candidate shall be taken into consideration.” See http://www.legislation.nsw.gov.au/#/view/act/1902/32/sch6 Point 14(3).

Exactly this scenario occurred in the council of Griffith in 2012\(^5\).

At count 8, Simon Croce is elected. This results in three surplus transfers in counts 9, 10 and 11. In count 12, Brian Hopper is excluded. As a result, 99 votes go to Paul Rossetto, who thus goes over quota and is elected. (Doug Curran is also elected at this point, but is irrelevant for this discussion.) Paul Rossetto has a greater count than Curran, so Rossetto’s surplus votes will be distributed first, and indeed, that is what happens at count 13.

This is shown in the table below:

<table>
<thead>
<tr>
<th>Count</th>
<th>Action</th>
<th>Votes to Paul Rossetto</th>
<th>Effects</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>Surplus transfer from Anne Napoli</td>
<td>79</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>Surplus transfer from Leon Thorpe</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>Surplus transfer from Simon Croce</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>Exclusion of Brian Hopper</td>
<td>99</td>
<td>Paul Rossetto and Doug Curran go over quota</td>
</tr>
<tr>
<td>13</td>
<td>Surplus transfer from Paul Rossetto, 182 prefs distributed</td>
<td>182</td>
<td></td>
</tr>
</tbody>
</table>

The question is, at count 13, which votes should be transferrable? A reading of 1.4.14.1 seems to imply that the 99 votes transferred to Paul Rossetto in count 12 should be the ones available for redistribution. But what in fact happens in the official count is that 182 votes are available for redistribution. This is a consequence of the logic of 1.4.14.2, which also includes the votes Rossetto got in counts 9, 10, and 11, where he got 79, 0 and 4 votes respectively.

This seems to directly contradict the second paragraph in the 1.4.14.1 quotation above. 83 of the 182 votes do indeed come from more than one transfer of elected candidates, but the votes from these distributions did not result in the quota being reached — it took the later exclusion of Brian Hopper to do that. This makes a significant difference as if only 99 votes were available, many of them would be exhausted, and a smaller number of votes could continue at this count. As Alison Balind gets most of these votes, having more at this count makes it easier for her to beat the (otherwise slightly ahead) Rina Mercuri.

Indeed when we run the last transfer calculation as described in 1.4.14.2, our results accord closely with those of the NSW Election Commission, and Alison Balind is elected with very high probability. However, if we follow 1.4.14.1, and take the transferable votes to be only those received when Brian Hopper was eliminated, the probabilities shift considerably. Rina Mercury wins with 91% probability.

We can see how this situation was handled in the prior election to see if it has changed, and indeed it was handled differently in the previous election, clearly done

with different software. Consider the 2008 Gwydir general election\(^6\) where an analogous situation occurs. In Counts 13 and 14, surpluses were distributed, giving Gordon 7 votes. No one was elected or excluded. In Count 15, Reardon is excluded, giving Gordon 110 votes to go over quota. In Count 16, Gordon’s excess votes are now distributed, and the last parcel is stated to be 110 votes. This is shown in the table below:

<table>
<thead>
<tr>
<th>Count</th>
<th>Action</th>
<th>Votes to Gordon</th>
<th>Effects</th>
</tr>
</thead>
<tbody>
<tr>
<td>13</td>
<td>Surplus transfer from Egan</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>Surplus transfer from King</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>Exclusion of Reardon</td>
<td>110</td>
<td>Gordon goes over quota</td>
</tr>
<tr>
<td>16</td>
<td>Surplus transfer from Gordon, 110 prefs distributed</td>
<td>110</td>
<td></td>
</tr>
</tbody>
</table>

Using the same algorithm 1.4.14.2 as in the 2012 count, Gordon would have \(110 + 7 = 117\) votes to be distributed. So between the 2008 and 2012 election, the vote counting algorithm changed when the software changed.

### 2.1 How to correct the 2012 code

We believe the 2008 logic is correct. The 2012 logic could be corrected by changing the pseudocode in 1.4.14.2 of the specification, in processing step 2b, by inserting at the start “If the count when the candidate was elected was an exclusion, set \(n = 1\). Otherwise...”

The NSW electoral commission informed us that they corrected their program when we pointed out the error.

### 3 Randomness in the electronic count

Preference distribution by random sampling means that the same software counting the same votes may produce a different answer—different margins, different order of election, or even different candidates elected. This was publicised by Anthony Green.\(^7\)

We ran our algorithm a million times for each contest; the results are available at https://siliconeconometrics.github.io/PublicService/CountVotes/NSWLG2012MillionRuns/

For instance, in the Bankstown South Ward, Vanessa Gauci has roughly a one in a million shot of being elected. She was not elected in the official count. But neither was Anne Conn in the Mosman contest; she had a 96.8\% chance. This is not a result of the discrepancy in the calculation of “last parcel”. When you run a large number of elections with randomised selection for preference distribution, some candidates will lose because of bad luck. This is a consequence of the legislation, not the implementation.

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However, neither the source code for the count nor the method of choosing the randomness are observable by the public. Without a transparent process showing that the randomness is fairly generated, the outcome could be accidentally or deliberately biased. There is no evidence of bias, but also no evidence that the random choices were fair. In the next section we show how to provide evidence that the random choices were fair. Our scheme is easy to implement in time for the next local council elections.

3.1 Demonstrating fair randomness

Elections generally aim to be fair and to be seen to be fair. The legislated randomness makes life difficult for the NSWEC, who have to implement a randomized process, and be seen to be fair and transparent about it. It is desirable for the election commission to be able to defend itself against a candidate who had bad luck and asserts that the count was biased; it would also be desirable to defend against a candidate who demands a recount hoping for better luck.

Surprisingly, this is entirely consistent with an electronic count, provided some simple conditions are met. There is a well known concept of pseudo-random number generators. This is a computational device that, given a starting number (called a seed), produces a long series of numbers that have many of the properties of random numbers, indeed enough to fairly implement the NSW count. If you start with the same seed, you get the same series. This is how computers generally produce the semblance of randomness.

If you make this seed public, the details of the pseudo-random number generator public, and the source code of the counting software public, then anyone else can in principle replicate the “random” choices exactly to see that they are done fairly.

Of course, choosing the seed is important. After the full preference data file has been published, including at the counting ceremony, the NSWEC could have a public process for generating the random seed—for example, using dice or a machine like the TattsLotto machine. Philip Stark’s tools for Risk Limiting Audits combine a transparent process for initialising the randomness (such as by throwing dice) with a publicly verifiable process for transforming that randomness, using a pseudo-random number generator, into a long list of random choices. This technique could carry over immediately into the NSW count.

As well as demonstrating the fairness of the count, this would have the side benefit of making recounts produce exactly the same result assuming no errors are found in the entry of the paper ballots.

4 Analysis of the ACT vote counting program

The ACT electoral commission does make their vote counting program available. The Logic and Computation Group at the Australian National University have found three bugs in the vote-counting module of eVACS to date.

The first bug was a simple for-loop bound error. The code would work correctly or fail depending on whether the number of candidates was even or odd. We found it days

\footnote{https://www.stat.berkeley.edu/~stark/Java/Html/sha256Rand.htm}
before the system was going to be used in a live televised election count. ACT Elections acknowledged the bug but asserted that they would have found the bug immediately upon starting the live count.

The second bug was actually an error in the legislation. To break multi-way ties for a single weakest candidate, the Hare-Clarke method compares the tallies of the tied candidates in previous rounds. The legislation states that we should go back to the previous round in which all candidates have an unequal number of votes. So if we have three tied weakest candidates A, B and C, then we have to return to the previous round in which their tallies are "pairwise distinct". In the worst case, we may have to return all the way to the first count in which all their tallies are 0. When we reported this bug, ACT Elections confirmed that they knew about the bug and that eVACS used a more sensible approach where they return to the previous round where one of the candidates is weaker than the others. We showed that there are elections where different choices for breaking such ties can lead to different results.

The third bug was an initialisation error where the code declared a boolean flag but did not initialise it at the start. We found that different C compilers gave different results since they initialise this flag in opposite ways. We also found example elections where this difference could lead to different results. The bug was acknowledged by ACT Elections and repaired.

We have also found two errors in the ACT Elections Fact Sheet which outlines the counting procedure in plain language. ACT Elections has acknowledged these bugs and have also noted that they have been present and have gone unnoticed for 15 years.

This is a success story for the ACT electoral commission. Some bugs were fixed before they became an issue.

The NSW legislation and specification has an almost identical issue for three way tie resolution (sections 1.4.8.1 and 1.4.26 in the specification). We implemented a reasonable interpretation similar to the ACT's resolution; the NSW election commission implemented an alternative reasonable interpretation (private communication) but have not at the time of writing incorporated it into the specification or published it with the specification. This is an exceedingly rare issue but should on principle be clarified.

5 Implication of bugs in certified election software

Software is notorious for being buggy. Humans can build vastly complex software projects much faster than any other type of engineering. Humans are poor at understanding the complexity as a whole, and testing it, and therefore making bug free computer programs is exceedingly difficult. In some circumstances formal verification is possible, but this is exceedingly difficult.

The NSWEC tested and certified their software. An expert in vote counting certified the specification as representing the law.\textsuperscript{9} Then an Indian testing company, Birlasoft,\textsuperscript{9} https://www.elections.nsw.gov.au/__data/assets/pdf_file/0003/171651/PRCC_Fn_Spec_v3.2_Certificate_of_Legislative_Compliance_-__Final.pdf

certified the software as representing the specification. None of them noticed the algorithmic error or the inconsistency in the specification. This is not unreasonable — that section of the specification is quite hard to interpret. We only noticed the problem after spending days trying to reconcile our results with the NSWEC’s results.

The important lesson from this is that certification of election software is not a reason to trust it.

It means that subtle errors may not be noticed for years, if at all. It is fortunate that this one is observable; the counts that the NSW election commission put on the web provide enough information to detect the issue, even if it took years. The NSWEC did not release the raw votes for the 2015 state election until after the deadline for disputing returns had passed, months after the election, too late for anyone to actually check it.

Of a much more serious concern is the invisible software that produces the file containing the list of votes to be counted. An error or security vulnerability in that code might change an election result without there being any way for an external observer to detect the problem. This too is easy to address: there should be an opportunity for scrutineers to audit the paper ballots against the published electronic full preference data file.

Since some votes were cast electronically in the 2015 NSW election using the iVote Internet voting platform in a way that made it impossible for any scrutineers to verify, it is impossible for anyone to verify that the list of votes from iVote is correct. Of course, a malicious hacker who changed the results could know that the file was incorrect.

6 Public access to election software source code

There are many reasons why the electoral commissions in Australia should make their code public before the election.

- It enables external people to notice bugs before the software is used in an election.
- It makes it easier for external people to verify bugs. Our software produced a different result — probabilistically — to the official count. If we had not had access to some of NSWEC’s probabilistic experimentation (private communication from NSWEC), the error in Griffith would have been more difficult to find.
- It is necessary to demonstrate fair randomness for the NSW randomised counting algorithm.
- It makes it easier for the electoral commission to demonstrate and defend its integrity.

This is not just a NSW issue. There has been an effort to obtain access to the Australian Electoral Commission’s counting program under freedom of information laws.

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There was also a senate motion requesting publication of the code\textsuperscript{11}. These were resisted vigorously and successfully by the Australian Electoral Commission on the basis of security concerns and commercial value of the program. The general consensus amongst security experts is that programs subject to public scrutiny are more secure. Openness does not guarantee that all errors or security problems will be detected, but neither does private certification. The commercial argument seems a somewhat weak argument since (from practical experience) we found that writing a counting program is only a couple of days’ work. Testing it adequately of course takes longer, but public scrutiny would help this.

7 Conclusion

Randomness in the NSW counting legislation makes it challenging to demonstrate the fairness of the count. This can be resolved by making software source code public, and having a public ceremony for generating the random seed after the full preference data file is published.

The code for the NSW local government count was incorrect, despite certification. This probably impacted the election outcome in Griffith in 2012. We could detect this only because we could verify the count directly and find a mistake. There are other computerized systems critical for the election in NSW and elsewhere that cannot be verified by the public because the inputs are not available.

When these processes were conducted on paper, scrutineers insisted on observing until they were confident the proper process had been followed. When computers are involved, the same scrutiny is necessary, for the same reasons.

It would be good for democracy, and good for the electoral commissions, to make election-related source code public before an election. That doesn’t guarantee that the software is correct or secure, but it raises the likelihood that errors will be identified and corrected before an election.

\textsuperscript{11}http://lee-rhiamon.greensmps.org.au/content/news-stories/update-public-release-secret-senate-voting-system