A First Approach to Risk-Limiting Audits for Single Transferable Vote Elections

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Abstract. Risk-limiting audits (RLAs) are an increasingly important method for checking that the reported outcome of an election is, in fact, correct. Indeed, their use is increasingly being legislated. While effective methods for RLAs have been developed for many forms of election—for example: first-past-the-post, instant-runoff voting, and D’Hondt elections—auditing methods for single transferable vote (STV) elections have yet to be developed. STV elections are notoriously hard to reason about since there is a complex interaction of votes that change their value throughout the process. In this paper we present the first approach to risk-limiting audits for STV elections, restricted to the case of 2-seat STV elections.

1 Introduction

Single transferable vote (STV) elections are a method for selecting candidates to fill a set of seats in a single election, which tries to achieve proportional representation with respect to voters’ preferences expressed as a ranked list of candidates. STV elections are used in many places throughout the world including Australian Senate elections, all elections in Malta, provincial elections in Canada, many elections in Ireland, and in more than 20 cities in the USA. STV elections are considered as one of the better multi-seat election methods because they achieve some form of ranked proportional representation, unlike many multi-seat elections, although some consider the complexity for voters of having to rank candidates a drawback.

STV elections are one of the most complex form of election to reason about because the value of ballots can change across the election process. When a candidate achieves a tally of votes large enough to be awarded a seat (a quota) then

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each ballot currently in their tally is transferred to the next eligible candidate listed on the ballot, at a reduced value (the transfer value). The transfer value is calculated (and there are a number of possibilities here) so the total value of the ballots transferred is no greater than the tally minus the quota, thus enforcing the idea that each vote has a value of 1 which may be used (in parts) in electing multiple candidates.

Risk-limiting audits (RLAs) [4] are a form of auditing of election results to determine with some statistical likelihood that the correct result was determined. They rely on comparing paper ballots, the ground truth of the election, with the electronic recorded information to check the result. The risk limit is an upper bound on the probability that an incorrect election outcome will not be corrected by the audit. RLAs are increasingly used around the world, and sometimes their use is mandated by legislation. While RLA methods have been determined for many forms of elections: first-past-the-post [4], any scoring function, instant-runoff voting (IRV) [3], D’Hondt [6] and Hamiltonian elections [2], there are currently no approaches to risk-limiting audits for STV elections. In this paper we make a first step towards this, restricting attention to 2-seat STV elections, which are the simplest form. To do so we generate auditing machinery which should also be useful for larger STV elections, but we leave the exact mechanisms required as future work.

2 Preliminaries

2.1 Single transferable vote elections

STV is a multi-winner preferential voting system. Voters rank candidates (or parties) in order of preference. The S seats are allocated in a way that reflects both proportionality (voting blocks should be represented in approximately the proportions that people vote for them) and preference (if a voter’s favourite candidate cannot win, or receives more than necessary for a seat, that voter’s later preferences influence who else gets a seat).

The set of candidates is \( C \). A ballot \( \beta \) is a sequence of candidates \( \pi \), listed in order of preference (most popular first), without duplicates but without necessarily including all candidates. We use list notation (e.g., \( \pi = [c_1, c_2, c_3, c_4] \)). The notation \( \text{first}(\pi) = \pi(1) \) denotes the first item (candidate) in sequence \( \pi \).

An STV election \( \mathcal{L} \) is defined as a multiset\(^7\) of ballots.

**Definition 1 (STV Election).** An STV election \( \mathcal{L} \) is a tuple \( \mathcal{L} = (C, B, Q, S) \) where \( C \) is a set of candidates, \( B \) the multiset of ballots cast, \( Q \) the election quota (the number of votes a candidate must attain to win a seat)—usually the Droop

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\(^6\) Any social choice function that is a scoring rule—that assigns ‘points’ to candidates on each ballot, sums the points across ballots, and declares the winner(s) to be the candidate(s) with the most ‘points’—can be audited using SHANGRLA (see below).

\(^7\) A multiset allows for the inclusion of duplicate items.
quota—Equation 1), and $S$ the number of seats to be filled.

$$Q = \left\lceil \frac{|B|}{S} \right\rceil + 1$$  (1)

**Definition 2.** Projection $\sigma_S(\pi)$ We define the projection of a sequence $\pi$ onto a set $S$ as the largest subsequence of $\pi$ that contains only elements of $S$. (The elements keep their relative order in $\pi$.) For example: $\sigma_{\{c_2,c_3\}}([c_1,c_2,c_4,c_3]) = [c_2,c_3]$ and $\sigma_{\{c_2,c_3,c_4,c_5\}}([c_6,c_4,c_7,c_2,c_1]) = [c_4,c_2]$.

Each ballot starts with a value of 1, and may change its value as counting progresses. Throughout the count, each eligible candidate has a non-decreasing tally of ballots. Ballots can be redistributed between candidates in two ways. If a candidate achieves a quota, their ballots will be redistributed with a reduced value. If a candidate is eliminated, their ballots are passed down the preference list at their current value. The following paragraphs describe the algorithm.

Initially, each ballot’s value is 1 and each candidate is awarded all ballots on which they are ranked first. A seat is awarded to every candidate whose tally has reached or exceeded $Q$. When candidate $c \in C$ achieves a quota, the ballots counting towards their tally are distributed to remaining eligible candidates at a reduced value as follows. (A candidate is eligible if they have not been eliminated, and their tally has not reached a quota’s worth of votes.) Let $V_c$ denote the total value of ballots counting towards $c$ in the round that $c$ is awarded a seat, and $|B_c|$ the number of those ballots. Each of these ballots is given a new value of $\tau$, and distributed to the next most preferred eligible candidate on the ballot.

One way of computing $\tau$ is the unweighted Gregory method, given by:

$$\tau = \frac{V_c - Q}{|B_c|}.$$  (2)

This method is used in Australian Senate elections. Note that ballots can increase in value after a second transfer, but never above 1. There are alternative ways to calculate transfer value, but our analysis is agnostic about them, as long as they satisfy some bounds described in Section 3.3. Our empirical results use the unweighted Gregory method, but other methods are likely to be very similar. We do not consider randomised methods for distributing votes.

If no candidate has achieved a quota, the candidate $c_e$ with the fewest votes is eliminated. Each ballot currently counting towards $c_e$ is distributed to its next most preferred eligible candidate, at its current value.

Each round of counting thus either awards seats to candidates that have achieved a quota, or eliminates a candidate with the lowest tally. Either way, their ballots are redistributed. This continues until either all seats have been awarded, or the number of eligible candidates equals the number of seats left to be awarded. In the latter case, every remaining candidate is awarded a seat.

**Terminology:** We will use the term “is seated” to include either way of getting a seat, while “gets a quota” is reserved for getting a seat by obtaining a quota. We say a candidate is “eligible” if it has not been eliminated nor reached a quota.
Table 1: (Example 1) An STV election profile, stating (a) the number of ballots cast with each listed ranking over candidates $c_1$ to $c_4$, and (b) the tallies after each round of counting, election, and elimination.

**Example 1.** Consider a 2-seat STV election with four candidates $C = \{c_1, c_2, c_3, c_4\}$ with ballots $B$ shown in Table 1a. The (Droop) quota for this election is calculated as $Q = \lfloor 21001/3 \rfloor + 1 = 7001$. The election proceeds as shown in Table 1b. Candidate $c_1$ initially has more than a quota and is elected to a seat.

Using the unweighted Gregory method, the transfer value $\tau$ is determined as $2000/9000 = 0.2222$. The 8001 transferable ballots with ranking $[c_1, c_3]$ go to $c_3$ each with value 0.2222 for a total of 1778. The remaining ballots in $c_1$’s tally have a ranking of $[c_1]$. These ballots have no eligible next preference and are exhausted (not redistributed). Note how some vote value 222 is lost here.

In the next round no candidate has a quota so the candidate $c_2$ with the least tally is eliminated. The votes in their pile all flow to $c_3$ as next remaining unelected candidate. Now $c_3$ has a quota and is elected.

2.2 Assertion-based risk-limiting audits

SHANGRLA [5] is a general framework for conducting RLAs. It offers a wide variety of social choice functions, statistical risk functions and audit designs (such as stratified audits or ballot-comparison audits).

This generality is achieved by abstraction: a SHANGRLA audit first reduces the correctness of a reported outcome to the truth of a set $\mathcal{A}$ of quantitative assertions about the set of validly cast ballots, which can then be tested using statistical methods. The assertions are either true or false depending on the votes on the ballots. If every assertion in $\mathcal{A}$ is true, the reported outcome is correct. $\mathcal{A}$ generally depends on the social choice function and the reported electoral outcome, and may also depend on the cast vote records (CVRs), vote subtotals, or other data generated by the voting system.

For example, in a first-past-the-post election in which Alice is the apparent winner, $\mathcal{A}$ could include an assertion, for each other candidate $c$, that there are more votes for Alice than $c$. In this example, $\mathcal{A}$ is both necessary and sufficient:
Table 2: Summary of definitions.

| Quantity/Assertion          | Description                                           | Page |
|----------------------------|-------------------------------------------------------|------|
| Lower and upper bounds      |                                                       |      |
| $L_{\text{basic}}(c)$      | First preferences for $c$                             | 5    |
| $U_{\text{basic}}(c)$      | Ballots mentioning $c$                               | 6    |
| $U_{\text{comp}}(c, c')$   | Ballots where $c$ appears before $c'$                 | 6    |
| $L_{\text{elim}}(w, O)$    | Lower bound for $w$'s tally, assuming it is never     | 6    |
|                            | less than that of each candidate in $O$              |      |
| $U_{\text{complex}}(c, b, W, \tau)$ | A complex upper bound for $c$'s tally | 8    |
| Assertions                 |                                                       |      |
| $\text{IQ}(c)$             | $c$ gets a quota initially                           | 6    |
| $\text{UT}(c, \bar{\tau})$| $c$'s transfer value is less than $\bar{\tau}$       | 6    |
| $\text{AG}(w, l)$          | $w$'s tally is always greater than $l$'s tally        | 6    |
| $\text{NL}(w, l, W, \tau, G, O)$ | $w$ ‘never loses’ to $l$, given some assumptions | 9    |

if any assertion $A \in \mathcal{A}$ is false, then Alice did not win (except possibly in a tie). In general, however, the assertions in $\mathcal{A}$ must be sufficient to imply that the announced election outcome is correct, but they need not be necessary: the announced electoral result may be correct even if some assertions in $\mathcal{A}$ are false. The assertions we derive for STV in this paper are sufficient but not necessary for supporting the announced election outcome.

SHANGRLA expresses each assertion $A \in \mathcal{A}$ as an assorter, which is a function that assigns a nonnegative value to each ballot, depending on the selections the voter made on the ballot and possibly other information (e.g. reported vote totals or CVRs). The assertion is true iff the mean of the assorter (over all ballots) is greater than $1/2$. Generally, ballots that support the assertion score higher than $1/2$, ballots that weigh against it score less than $1/2$, and neutral ballots score exactly $1/2$. In the first-past-the-post example above, $A$ might assert that Alice’s tally is higher than Bob’s. The corresponding assorter would assign $1$ to a ballot if it has a vote for Alice, $0$ if it has a vote for Bob, and $1/2$ if it has a no valid vote for either.

3 Reasoning about STV elections: deriving bounds and assertions

In order to make verifiable assertions about STV elections we need to examine how we can reason about STV elections. In this section we define testable assertions for reasoning about STV elections (summarised in Table 2).

3.1 Simple bounds and assertions

A simple lower bound on the tally of candidate $c$ is the number of first preference votes they receive: $L_{\text{basic}}(c) = |\{\beta : \beta \in \mathcal{B}, \text{first}(\beta) = c\}|$. 
Given this bound we can introduce our first type of assertion, that a candidate gets a quota initially: \( IQ(c) \equiv L_{\text{basic}}(c) \geq Q \).

**Lemma 1.** If \( IQ(c) \) holds then \( c \) is seated.

The next assertion we introduce is one that upper bounds the transfer value at \( \tau \) for candidates that have an initial quota: \( UT(c, \tau) \equiv L_{\text{basic}}(c) < Q/(1 - \tau) \).

Clearly if the initial tally for \( c \) is \( T < Q/(1 - \tau) \) then the transfer value (using the unweighted Gregory method) is \((T - Q)/T < \tau\). We use this in Section 5.2 to improve upper bounds on tallies.

A simple upper bound on the tally of a candidate \( c \) is the number of ballots on which they appear:

\[
U_{\text{basic}}(c) = |\{\beta : \beta \in B, c \text{ occurs in } \beta\}|.
\]

We can improve this upper bound when comparing against an alternative candidate \( c' \). The number of ballots where \( c \) appears before \( c' \) (including the case where \( c' \) doesn’t appear) is \( U_{\text{comp}}(c, c') = |\{\beta : \beta \in B, \text{first}(\sigma_{c,c'}(\beta)) = c\}| \).

This is the maximum number of ballots that can appear in the tally of \( c \) before \( c' \) is eliminated.

We can use this to state a sufficient condition that candidate \( w \)'s tally is always greater than candidate \( l \)'s: \( AG(w, l) \equiv L_{\text{basic}}(w) > U_{\text{comp}}(l, w) \).

**Lemma 2.** If \( AG(w, l) \) holds then candidate \( w \)'s tally is always greater than \( l \)'s.

**Proof.** Candidate \( w \) always has a tally of at least \( L_{\text{basic}}(w) \). Candidate \( l \) always has a tally of at most \( U_{\text{comp}}(l, w) \) while \( w \) is not eliminated nor seated. Also, by assumption, \( L_{\text{basic}}(w) > U_{\text{comp}}(l, w) \), which means \( w \)'s tally always exceeds \( l \)'s tally while \( w \) is not eliminated nor seated. \( \square \)

**Corollary 1.** If \( AG(w, l) \) holds then \( l \) cannot be seated when \( w \) is not.

**Proof.** \( AG(w, l) \) implies we cannot eliminate \( w \) before \( l \). \( \square \)

## 3.2 Improving the lower bound

Note that the \( AG \) condition is very strong—there are many cases where candidate \( w \) does not lose to \( l \) but \( AG(w, l) \) does not hold. We can improve this by using the knowledge of easily proven \( AG \) conditions to improve lower bounds on the tally of \( w \) at any point at which \( w \) could be eliminated. At such points, we know that any candidate \( o \in O \) for which \( AG(w, o) \) holds must have already been eliminated. Any ballots that would move from \( o \) to \( w \) on the elimination of \( o \) can be counted towards this lower bound. That motivates the following definition for an improved lower bound:

\[
L_{\text{elim}}(w, O) = |\{\beta : \beta \in B, \text{first}(\sigma_{c-O}(\beta)) = w\}|.
\]

This allows us to reason about when \( w \) might be eliminated, in particular, and to prove that it cannot be.

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8 Previous IRV auditing work [3] has used the term *not eliminated before* for this concept, but we reserve it for a more restrictive notion defined below.
Lemma 3. Given a candidate $w$ and a set of candidates $O$, suppose $AG(w,o)$ holds for all $o \in O$. Then $L_{elim}(w,O)$ is a lower bound on $w$'s tally at any point at which it could be eliminated.

Proof. By assumption, $w$ cannot be eliminated before any candidate in $O$. If any candidate in $O$ is seated, $AG(w,o)$ implies that $w$ must also be seated (Corollary 1). So at any point at which $w$ could be eliminated, all candidates in $O$ are eliminated. Hence all the ballots in $\{|\beta: \beta \in B, first(\sigma_{C-O}(\beta)) = w\}|$ contribute to $w$'s tally. Since none of the candidates in $O$ reached a quota, all the ballots still have their full value.

$\Box$

3.3 Improving the upper bound

The simple $AG$ condition will fail when a candidate appears in many ballots, but the values of these ballots are “used up” by seating earlier candidates. In the following example, $AG(c_4,c_2)$ does not hold, but more careful reasoning allows us to prove that $c_4$ cannot lose to $c_2$.

Example 2. Consider a 2-seat election with ballots and multiplicities defined as $[c_1, c_2]: 30$, $[c_4, c_1, c_2]: 20$, $[c_3, c_1, c_2]: 4$, $[c_2, c_4]: 2$, $[c_3]: 4$, where the quota is 21. We cannot show $AG(c_4,c_2)$ since $c_2$ appears in 30 ballots with $c_1$. The maximum transfer value in a 2-seat election is $2/3$ (which can only occur if one candidate gets all the ballots initially). If we note that $c_1$ must be seated, we can see that the maximum value $c_2$ can derive from these ballots is 20. This still makes it impossible to show $c_4$ cannot lose to $c_2$. In fact the actual transfer value is 0.3, and with this $c_2$ can only gather 9. Using a maximal transfer value of 0.3 we could show that $c_4$ cannot lose to $c_2$. We have to be careful to consider the ballots $[c_3, c_1, c_2]$; since these are not in $c_1$’s pile when it obtains a quota, they are not reduced in value. When $c_3$ is eliminated they are passed to $c_2$ (since $c_1$ is already seated) at full value.

$\Box$

In order to more effectively upper bound the tally of a candidate, we need to reason about the possible transfer values of ballots that follow this route.

We have the following trivial upper bound on transfer values: the maximum transfer value $\tau$ in an $S$-seat election (using the unweighted Gregory method) is $\tau = S/(S+1)$. This is only possible if one candidate gains all the votes initially.

We now define a complex bound that relies on a number of assumptions. We are trying to find an upper bound on the tally of some candidate $c$ in order to compare them with an alternate winner $b$.

Assume that all candidates in $W$ are seated (which may happen before, during or after this bound is computed, and may occur by getting a quota or by remaining at the end). The only candidates who may be seated but are not in $W$ are $b$ and $c$. Let $\tau$ be a vector of upper bounds $\tau_w, w \in W$, that is the maximum transfer value for any ballot that was in $w$’s pile at the time it was seated (if it
was).\(^9\) Candidates in \(W\) clearly cannot be eliminated, they are either eligible or seated. Assume also that \(b\) is eligible.

Let \(R\) be all of the other candidates, \(R = C - W - \{b, c\}\). Let \(G\) be candidates for which \(AG(g, c)\) hold for all \(g \in G\). Under these assumptions we define an upper bound on the tally of candidate \(c\) as follows:

\[
U_{\text{complex}}(c, b, W, \tau, G) = \sum_{\beta \in B} U_{\text{complex}}(c, b, W, \tau, \beta) \tag{3}
\]

where

\[
U_{\text{complex}}(c, b, W, \tau, G, \beta) = \begin{cases} 
0 \quad &\exists g \in G - W \text{ s.t. } \text{first}(\sigma_{g,c}(\beta)) = g \\
0 \quad &c \text{ does not occur in } \beta \\
0 \quad &\text{first}(\sigma_{b,c}(\beta)) = b \\
mt_w \quad &\text{first}(\beta) \in W \\
1 \quad &\text{otherwise}
\end{cases}
\]

where \(mt_w = \max\{\tau_w : w \in W \text{ precedes } c \text{ in } \beta\}\).

**Lemma 4.** Under the assumption that only candidates \(W \cup \{b, c\}\) can be seated, and that all candidates in \(W\) are seated (though this may happen before, during or after this comparison), with upper bound on the transfer values \(\tau\), and \(b \notin W\) is eligible, and that \(AG(g, c)\) holds for all \(g \in G\), then \(U_{\text{complex}}(c, b, W, \tau, G)\) is an upper bound on the tally of \(c\).

**Proof.** Consider each ballot \(\beta\), and each case in the definition of \(U_{\text{complex}}\).

If there exists, before \(c\), on \(\beta\), a candidate in \(g \in G - W\) then \(c\) is preceded on the ballot by a candidate who cannot be eliminated before \(c\) and, by assumption, cannot win. Hence \(\beta\) counts 0 towards \(c\)'s tally.

If \(c\) does not occur in \(\beta\), or \(b\) precedes \(c\) in \(\beta\), then clearly the ballot contributes 0 to \(c\)'s tally (given the assumption that \(b\) is eligible).

If the first candidate on the ballot is \(w \in W\) then we need to consider whether or not \(w\) has been seated. If \(w\) is unseated, then the ballot still sits with them and it contributes 0 to \(c\)'s tally. If \(w\) is seated in the last round without a quota, then it contributes 0 to \(c\)'s tally. If \(w\) has obtained a quota, then the ballot has definitely been transferred at least once. If it ends up in \(c\)'s pile, it can only have been involved with transfers that appear before \(c\). The maximum value it can have is the maximum of the transfer values. This is the overall maximum (since the others are zero.)

The remaining ballots have maximum possible value 1. Note that the case where \(\text{first}(\sigma_{W \cup R}(\beta)) \in W\) does not imply that a vote has been transferred if it reaches \(c\)'s pile. It may have been that the winner \(w\) was seated before the ballot reached \(w\)'s pile, in which case it could arrive in \(c\)'s pile by elimination rather than by transfer.

\(^9\) We simply require that an upper bound on a ballot’s value is the maximum of the upper bounds on per-candidate transfer values. This is true of transfer values calculated according to the unweighted Gregory method, and weighted methods.
Since each ballot is counted at its maximum possible value given the assumptions, the upper bound is correct.

We can now define a refined version of the ‘always greater’ assertion that takes into account this new bound. We define \( w \text{ never loses to } l \), denoted \( \text{NL}(w, l, W, \tau, G, O) \) as follows. Assume any previous winners are included in the set \( W \) with upper bounds on transfer values \( \tau \). Assume \( \text{AG}(w, o) \) holds for \( o \in O \) and \( \text{AG}(g, l) \) holds for all \( g \in G \). Then

\[
\text{NL}(w, l, W, \tau, G, O) \equiv L_{\text{elim}}(w, O) > U_{\text{complex}}(l, w, W, \tau, G).
\]

**Lemma 5.** Under the assumption that only candidates \( W \cup \{w, l\} \) can be seated, and that all candidates in \( W \) are seated (though this may happen before, during or after this comparison), with maximal transfer values \( \tau \), and \( \text{AG}(w, o) \) holds for all \( o \in O \) then and \( \text{AG}(g, l) \) holds for all \( g \in G \) then \( \text{NL}(w, l, W, \tau, G, O) \) implies that \( w \) never loses to \( l \).

**Proof.** Suppose to the contrary that we are about to eliminate \( w \). By Lemma 3 its tally is at least \( L_{\text{elim}}(w, O) \). In order for \( l \) to get a seat it cannot already be eliminated. By assumption neither can any of \( W \). By Lemma 4, \( U_{\text{complex}}(l, w, W, \tau, G) \) is an upper bound on the tally of \( l \), since we have treated all other candidates as eliminated. Before \( w \) is eliminated \( l \) can never have more tally than this bound. Because the tally of \( w \) is greater than the tally of \( l \) it cannot be eliminated.

From the above, \( w \) can never be eliminated, therefore every candidate who is seated must obtain a quota (otherwise \( w \) would be seated at the end). Assume \( w \) is not seated. Now none of the ballots in \( L_{\text{elim}}(w, O) \) can ever sit with any candidate that is seated, since none of \( O \) can be seated if \( w \) is not. Then the total tally of the \( S \) winners is at least \( S \times Q \), and none of the ballots in \( L_{\text{elim}}(w, O) \) are included. Suppose to the contrary \( l \) is a winner, then its maximum quota when elected is \( U_{\text{complex}}(l, w, W, \tau, G) \) which is, by the NL assumption, less than \( L_{\text{elim}}(w, O) \). Hence \( L_{\text{elim}}(w, O) > Q \). But this gives a total tally of votes greater than \( (S + 1) \times Q \), more than exist in the entire election. Contradiction.

\[\square\]

### 4 Deriving assorters

To use the SHANGRLA framework, we need to determine an assorter for each assertion defined in Section 3. It suffices to show how to write each one as a linear assertion as per the general framework described by Blom et al. [1].

Assertions \( \text{AG} \) and \( \text{NL} \) involve comparing two tallies. These can be straightforwardly written in the standard linear form.

Assertion \( \text{IQ} \) is of the form \( T \geq Q \) and assertion \( \text{UT} \) is of the form \( T < a \cdot Q \), for some tally \( T \) and positive constant \( a \). These are not immediately in linear form because \( Q \) is not a tally nor a simple function of a tally. However, for each of these we can define a linear assertion that is either equivalent or stricter.

To get an assertion of the form \( T \geq Q \), we instead work with the assertion \( T > |B|/(S + 1) \). This latter assertion can be written in linear form since \(|B|\)
is a tally (simply count each valid ballot). To see that this implies our desired assertion, consider that \( T > |B|/(S+1) \geq \lceil |B|/(S+1) \rceil \). Since \( T \) is an integer strictly greater than the term on the right, which is itself an integer, it must be at least 1 greater than that term. That is, \( T \geq \lceil |B|/(S+1) \rceil + 1 = Q \).

To get an assertion of the form \( T < a \cdot Q \), we instead work with the slightly stricter assertion \( T < a \cdot |B|/(S+1) \), which is clearly expressible in linear form. The floor function has the property that \( \lfloor x \rfloor \leq x < \lfloor x \rfloor + 1 \). Taking the right-hand part of this double inequality and setting \( x = |B|/(S+1) \) gives \( |B|/(S+1) < Q \). Our working assertion therefore implies our desired assertion, \( T < a \cdot Q \).

5 RLAs for 2-seat STV elections

Given the assertions we have defined in the previous section, we are now ready to define an algorithm to choose a set of assertions that, if validated, will ensure, within the risk limit \( \alpha \), that the election result must be correct. We will try to choose a set of assertions that is expected to be auditable by viewing few ballots.

We assume a function \( \text{ASN}(a, \alpha, \epsilon) \) that returns the average sample number for verifying assertion \( a \), that is the expected number of ballots required to verify the assertion \( a \) if it indeed holds, given the recorded election data, a risk limit \( \alpha \) and expected error rate \( \epsilon \).\(^{10}\) For some assertions there are closed-form formulae for this estimation, but in general we can use sampling to provide accurate estimates. Note that the expected auditing effort is not relevant to proving that the assertions, if verified, certify the election result up to risk limit \( \alpha \). Rather, we use it to suggest a set of assertions that are expected to be easy to audit.

Assume the declared winners of the election \( \mathcal{L} \) are \( \mathcal{DW} = \{w_1, w_2\} \). We need to consider all possible alternative election results \( \mathcal{AR} = \{\{c_1, c_2\} : \{c_1, c_2\} \subseteq \mathcal{C}, \{c_1, c_2\} \neq \mathcal{DW}\} \), and verify assertions that will invalidate all such results.

We first use simple \( \text{AG} \) assertions to eliminate as many pairs as possible. \text{NonWinners} (Figure 1) finds a set of candidates, denoted \( \mathcal{NW} \), that clearly cannot win. In \text{NonWinners}, we first determine all the always greater relationships \( \text{AG} \) that hold on the basis of the recorded election result (lines 2–4). We then find the candidates \( c \) for which there exists at least two other candidates \( w_1 \) and \( w_2 \) such that \( \text{AG}(w_1, c) \) and \( \text{AG}(w_2, c) \) (lines 5–10). For each candidate \( c \in \mathcal{NW} \), we collect the easiest two \( \text{AG} \) assertions which verify that \( c \) cannot win into \( \mathcal{NWA} \). Any alternate winner pair that includes a candidate \( c \in \mathcal{NW} \) can be immediately ruled out with the chosen \( \text{AG} \) assertions in \( \mathcal{NWA} \).

Once we have a reduced set of alternate winner pairs, we use \text{FindAuditable Assertions} (Figure 2) to find more complex \( \text{NL} \) assertions that would rule them out. The initial set of assertions is set to \( \mathcal{NWA} \), as produced by \text{NonWinners}. The current expected ASN is given by \( \text{ASN} \), and this will increase over the course of the algorithm. We then consider every alternate pair of winners, excluding those involving a candidate in \( \mathcal{NW} \), and find a set of assertions \( \mathcal{LA} \), with an expected audit cost of \( \text{LASN} \), to eliminate this possibility.

\(^{10}\) The expected error rate is the expected proportion of ballots that are counted erroneously when calculating the assorter corresponding to assertion \( a \).
For a given alternate winner pair \( \{c_1, c_2\} \), we can rule out this outcome by finding a candidate \( o \in C - \{c_1, c_2\} \) for which we can show that either: \( o \) cannot be eliminated before \( c_2 \) in the context where \( c_1 \) is seated (at some point); or, similarly, \( o \) cannot be eliminated before \( c_1 \) in the context where \( c_2 \) is seated.

We consider each candidate \( o \in C - \{c_1, c_2\} \) in turn. We first consider if we can form an NL assertion showing that \( o \) cannot be eliminated before \( c_2 \) (or \( c_1 \)) in the context where \( c_1 \) (or \( c_2 \)) is seated. We only need one such NL assertion to rule out the alternate winner pair. As we consider each \( o \), and these two different contexts, we keep track of the easiest of these potential NL assertions. As described earlier, an NL assertion between two candidates \( w \) and \( l \) will use a number of pre-computed AG assertions to guide which ballots should contribute to a lower bound on the tally of \( w \) and an upper bound on the tally of \( l \). When choosing a given NL to rule out the alternate winner pair \( \{c_1, c_2\} \), the set LA contains the NL assertion and all AG assertions that it uses (lines 12 and 18).

If we never find a way to eliminate a pair \( \{c_1, c_2\} \) then the election is not auditable with this approach; abort. Otherwise, update the global ASN, and add the best assertions for removing \( \{c_1, c_2\} \) to \( A \). Finally, return \( A \).

**Theorem 1.** The set of assertions \( A \) returned by \textit{FindAuditableAssertions} (Figure 2) is sufficient to rule out all alternate election results.

**Proof.** Each alternate election result is ruled out by \( A \). For pairs where \( \{c_1, c_2\} \cap NW \neq \emptyset \), assume w.l.o.g. \( c_1 \in NW \). Then by \textbf{Corollary 1} there are two other candidates that will be seated if \( c_1 \) is seated, which rules out the pair. Otherwise \textbf{Lemma 5} shows that one of \( c_1 \) or \( c_2 \) cannot win before another candidate \( o \). \( \square \)
FindAuditableAssertions()
1  (AG, NW, NWA) := NonWinners()
2  \( A := NWA \)
3  \( ASN := \max \{ASN(a, \alpha, \epsilon) : a \in A\} \)
4  forall \( \{c_1, c_2\} \subset C, \{c_1, c_2\} \neq \{w_1, w_2\} \)
   % for each pair, find the easiest way to eliminate it
5  if \( (\{c_1, c_2\} \cap NW \neq \emptyset) \) continue
6  \( LASN := +\infty \)
7  \( G_1 := \{g : a \in C - W, (g, c_1) \in AG\} \)
8  \( G_2 := \{g : a \in C - W, (g, c_2) \in AG\} \)
9  forall \( o \in C - \{c_1, c_2\} \)
10  \( O := \{o' : (o, o') \in AG\} \)
11  % assume \( c_1 \) wins, show \( c_2 \) is eliminated
12  if NL\((o, c_2, \{c_1\}, \{2/3\}, G_2, O - \{c_1\})\) holds
13    \( LA' := \{NL(o, c_2, \{c_1\}, \{2/3\}, G_2, O - \{c_1\})\} \cup \{AG(o, o') : o' \in O\} \cup \{AG(g, c_2) : g \in G_2\} \)
14    \( LASN' := \max \{ASN(a, \alpha, \epsilon) : a \in LA'\} \)
15    if \( LASN' < LASN \)
16      \( LASN := LASN' \)
17  \( LA := LA' \)
18  if \( NL(o, c_1, \{c_2\}, \{2/3\}, G_1, O - \{c_2\})\) holds
19    \( LA' := \{NL(o, c_1, \{c_2\}, \{2/3\}, G_1, O - \{c_2\})\} \cup \{AG(o, o') : o' \in O\} \cup \{AG(g, c_1) : g \in G_1\} \)
20    \( LASN' := \max \{ASN(a, \alpha, \epsilon) : a \in LA'\} \)
21    if \( LASN' < LASN \)
22      \( LASN := LASN' \)
23  \( LA := LA' \)
24  if \( LASN = +\infty \)
25    abort % no auditable assertions
26  \( ASN := \max\{ASN, LASN\} \)
27  \( A := A \cup LA \)
28  return \( A \)

Fig. 2: Calculate a set of assertions \( A \) sufficient to verify a 2-seat STV election.

5.1 Two initial quotas case

The general algorithm described above can be applied to all 2-seat STV elections but there are alternatives for some elections which might be easier to audit.

Suppose IQ\((w_1)\) and IQ\((w_2)\) hold. That is, both reported winners achieved a quota initially. We can simply define \( A = \{IQ(w_1), IQ(w_2)\} \) with an expected ASN of \( \max\{ASN(IQ(w_1), \alpha, \epsilon), ASN(IQ(w_2), \alpha, \epsilon)\} \).

5.2 One initial quota case

A frequent occurrence in STV elections is that one candidate has a first preference tally that exceeds a quota. We may be able to use this outcome structure to generate a set of assertions that are easier to audit than those found using
the general algorithm. To generate a set of assertions to audit such a 2-seat STV election, we start with the assertion \( IQ(w_1) \) for the first seated candidate, \( w_1 \).

For the second reported winner, \( w_2 \), we then assert \( NL(w_2, c, \{ w_1 \}, \tau, G, O) \) for all candidates \( c \in C - \{ w_1, w_2 \} \) given an assumed upper bound \( \tau \) on the transfer value of ballots leaving \( w_1 \)'s pile and a set of candidates \( o \in O \) for which \( AG(w_2, o) \) holds, and \( g \in G \) where \( AG(g, c) \) holds.

For any choice of \( \tau \), we need to validate that the actual transfer value for ballots leaving \( w_1 \)'s tally is indeed below \( \tau \). We do this with the assertion \( UT(w_1, \tau) \).

We could set \( \tau \) to the reported transfer value, \( \tau_{w_1} \), however the \( UT \) assertion would then have a zero margin and thus be impossible to audit. The higher we set \( \tau \), up to a maximum value of 2/3, the easier it will be to audit. However, as \( \tau \) increases, the \( NL \) assertions formed above (to check that \( w_2 \) cannot lose to any reported losing candidate) become harder to audit. This is because the upper bounds (on the tallies of these reported losers) in the context of each \( NL \) increase as \( \tau \) increases. With this increase, the margin of any \( NL \) that we can form decreases.

To find an appropriate value of \( \tau \), we initialise the upper bound to \( \tau_{w_1} \) and gradually increase it in small increments, \( \delta \). For each choice of \( \tau \), we compute the set of \( NL \) assertions required to show that \( w_2 \) cannot lose to any remaining candidate, keeping track of the ASN required for that audit configuration. We continue to increase \( \tau \) while the ASN of the resulting audit decreases. Once \( \tau \) reaches 2/3, or the ASN of the audit configuration starts to increase, we stop and accept the least-cost audit configuration found.

6 Experimental results

We ran the general, one-quota, and two-quota audit generation methods described in Section 5, on a range of election instances: four 2-seat STV elections conducted as part of the 2016 and 2019 Australian Senate elections; and several US and Australian IRV elections re-imagined as 2-seat STV elections.\(^{11}\) We used \( \delta = 0.01 \) for the one-quota method, and all methods were implemented as ballot-comparison audits. The ASNs for the resulting audits, based on a risk limit of 10\% and assumed error rate of 0.2\%, are reported in Table 3. A ‘–’ indicates that the given audit generation method was not applicable to the instance, while \( +\infty \) indicates that the method could not find an auditable set of assertions. Bold entries are instances where the general method is expected to be more efficient than the one- and two-quota methods.

In general, the one-quota method formed the cheapest audit, where applicable. This is expected to be case as the general approach assumes the highest possible transfer value for ballots leaving the first winner’s pile. The one-quota method, in contrast, finds a trade-off between the difficulty of checking that the transfer value for the first winner is less than an assumed upper bound, and the difficulty of \( NL \) assertions to check that the second winner cannot lose to any

\(^{11}\) Our code is publicly available at: https://github.com/michelleblom/stv-rla
reported loser. The former is easier with a larger upper bound, while the latter are easier with a smaller lower bound.

For the instances considered, the two-quota method forms more costly audits than the one-quota and general methods. In instances where there is one dominant candidate that receives significantly more first preference votes than others, the second winner typically has a much smaller surplus. The size of this surplus determines the margin of the assertion used to check that the second winner is seated in the first round.

An advantage of the one-quota method is that we can form more AGs by using the fact that we have a tight upper bound on the transfer value of ballots leaving the first winner, who we know is seated in the first round. We can create more of these AGs than would be possible if we were assuming an upper bound of $2/3$ on transfer values. With more available AGs, we can more effectively increase and decrease the bounds on the tallies of candidates within NLs. This allows us to create more NLs, including some that we cannot form under the general method.

7 Conclusion

We have presented the first method we are aware of for risk-limiting audits for STV elections, restricted for the moment to 2-seat STV elections.

We were able to design an efficient audit for all of the real-world 2-seat STV elections for which we have data, although the general method is not strong enough for two of them. For other elections—where we re-imagine IRV elections as 2-seat STV elections—we see that if no candidate has a quota initially, we struggle to find an auditable set of assertions. In the case that one or two candidates initially obtain a quota, we are usually able to audit them successfully, with the one-quota method usually requiring less effort, but not always.

The assertions we define in this paper are not specific to 2-seat STV elections. Thus, they provide a starting point for auditing STV elections with more seats. Obviously even the 2-seat case is not easy, so investigating tighter lower and upper bounds on tallies is likely to be valuable.

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Table 3: ASNs for audit configurations generated for four Australian Senate 2-seat STV elections (2016 and 2019), and several US and Australian IRV elections re-imagined as 2-seat STV elections. We report the ASNs of audits generated using the one-quota, two-quota and general methods, where applicable. A risk limit of $\alpha = 10\%$ and error rate of $\epsilon = 0.2\%$ were used.

| Election | C | Valid Ballots | Quota 2-quota | 1-quota | General |
|----------|---|---------------|---------------|---------|---------|
| 2016 ACT | 22 | 254,767 | 84,923 | 66 | $+\infty$ |
| 2019 ACT | 17 | 270,231 | 90,078 | 107 | $+\infty$ |
| 2016 NT  | 19 | 102,027 | 34,010 | 100 | 74 | 569 |
| 2019 NT  | 18 | 105,027 | 35,010 | 100 | 72 | 327 |

IRV elections re-imagined as 2-seat STV elections

| No candidate achieves a quota on first preferences |
|--------------------------------------------------|
| NSW'19 Barwon | 9 | 46,174 | 15,392 | – | – | 285 |
| 2014 Oakland Mayor | 17 | 101,431 | 33,811 | – | – | $+\infty$ |
| 2014 Berkeley City Council D8 | 5 | 4,497 | 1,500 | – | – | $+\infty$ |
| 2009 Aspen City Council | 11 | 2,487 | 830 | – | – | $+\infty$ |
| 2008 Pierce CAS | 7 | 262,447 | 87,483 | – | – | $+\infty$ |

At least one candidate achieves a quota on first preferences

| US elections |
|---------------|
| 2013 ward 5 | 5 | 3,499 | 1,167 | 114 | $+\infty$ |
| OK CC D2 2014 | 6 | 13,500 | 4,501 | $+\infty$ | 100 | 127 |
| Aspen 2009 Mayor | 5 | 2,528 | 843 | 203 | 51 | 195 |
| 2010 Berkeley CC D1 | 5 | 5,700 | 1,901 | – | 69 | 921 |
| 2010 Berkeley CC D7 | 4 | 4,184 | 1,395 | 267 | 48 | 89 |
| Oakland 2010 Mayor | 11 | 119,607 | 39,870 | 1,177 | $+\infty$ |
| Oakland 2010 CC D6 | 4 | 12,911 | 4,304 | $+\infty$ | $+\infty$ |
| Pierce 2008 CA | 4 | 153,528 | 51,177 | 34 | 19 | 23 |
| Pierce 2008 CE | 5 | 299,132 | 99,711 | 192 | $+\infty$ |
| San Leandro 2010 D5 CC | 7 | 22,484 | 7,495 | 149 | 126 | 230 |

Australian elections: NSW 2019 Legislative Assembly

| Auburn | 5 | 44,842 | 14,948 | 107 | 25 | 46 |
| Bathurst | 6 | 50,833 | 16,945 | 95 | 125 |
| Blue Mountains | 7 | 49,228 | 16,410 | 71 | $+\infty$ |
| Clarence | 6 | 49,355 | 16,452 | 116 | 251 |
| Granville | 8 | 44,191 | 14,731 | 67 | 19 | 29 |
| Hornsby | 9 | 50,003 | 16,668 | 123 | 2,210 |
| Kogarah | 5 | 45,576 | 15,193 | 30 | 30 | 20 |
| Ku-ring-gai | 6 | 48,730 | 16,244 | 229 | 340 |
| Lakemba | 6 | 44,615 | 14,872 | 60 | 607 |
| Macquarie Fields | 6 | 52,780 | 17,597 | 29 | 39 |
| Murray | 10 | 47,233 | 15,745 | 145 | 50 | 25 |
| Myall Lakes | 6 | 50,319 | 16,772 | 28 | 41 |
| Newcastle | 8 | 50,319 | 16,774 | 211 | $+\infty$ |
| Newtown | 7 | 46,312 | 15,438 | 49 | 67 |
| North Shore | 9 | 47,774 | 15,925 | 509 | 1200 |
| Northern Tablelands | 4 | 48,678 | 16,227 | $+\infty$ | $+\infty$ |
| Oatley | 5 | 48,120 | 16,041 | $+\infty$ | 21 | 23 |
| Parramatta | 7 | 48,728 | 16,243 | 26 | 31 |
| Penrith | 10 | 48,853 | 16,285 | 118 | 40 | 24 |
| Pittwater | 8 | 49,119 | 16,374 | 190 | 223 |
| Port Macquarie | 4 | 52,735 | 17,579 | 44 | 57 |
| Riverstone | 3 | 53,510 | 17,837 | 41 | 16 | 18 |
| Upper Hunter | 8 | 48,525 | 16,176 | 520 | 145 |
| Vaucluse | 7 | 46,023 | 15,342 | 508 | $+\infty$ |