Ballot-Polling Audits of Instant-Runoff Voting Elections with a Dirichlet-Tree Model

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Abstract. Instant-runoff voting (IRV) is used in several countries around the world. It requires voters to rank candidates in order of preference, and uses a counting algorithm that is more complex than systems such as first-past-the-post or scoring rules. An even more complex system, the single transferable vote (STV), is used when multiple candidates need to be elected. The complexity of these systems has made it difficult to audit the election outcomes. There is currently no known risk-limiting audit (RLA) method for STV, other than a full manual count of the ballots. A new approach to auditing these systems was recently proposed, based on a Dirichlet-tree model. We present a detailed analysis of this approach for ballot-polling Bayesian audits of IRV elections. We compared several choices for the prior distribution, including some approaches using a Bayesian bootstrap (equivalent to an improper prior). Our findings include that the bootstrap-based approaches can be adapted to perform similarly to a full Bayesian model in practice, and that an overly informative prior can give counter-intuitive results. Via carefully chosen examples, we show why creating an RLA with this model is challenging, but we also suggest ways to overcome this.

As well as providing a practical and computationally feasible implementation of a Bayesian IRV audit, our work is important in laying the foundation for an RLA for STV elections.

1 Introduction

Audits of elections should provide rigorous statistical evidence in favour of the reported outcomes, or otherwise correct the result if the outcome is wrong. When
the reported electoral outcome is correct, statistical audits can usually do so with less effort than a full manual count of all the ballots.

A risk-limiting audit (RLA) guarantees that if the reported outcome is wrong, there is a large chance that the audit will correct it; while if the reported outcome is correct, the audit does not change it [15]. The risk limit is the maximum chance that a wrong outcome will not be corrected by the audit. RLAs have been developed for a wide variety of voting systems, including plurality, multi-winner plurality, supermajority, STAR-Voting, and proportional representation schemes [16,17,2]. Indeed, any social choice function (method for determining the winner) that asks voters to select one or more candidates on their ballot paper, or to assign ‘scores’ to them, can be audited with existing methods [16]. However, some jurisdictions use more complex social choice functions.

Ranked-choice voting requires voters to rank candidates (or political parties or other groupings of candidates) in order of preference. Some elections require a complete ranking, while others allow partial rankings. The way the votes are counted can be quite involved. A commonly used system is instant-runoff voting (IRV), which involves tallying the first-preference counts and then iteratively eliminating the candidate with the lowest tally and redistributing their ballots (according to the next preference on their ballots) until one candidate achieves a majority of votes. There are efficient risk-limiting methods to audit IRV contests [3,16,1].

An even more complex system, for which no risk-limiting method is known, is the single transferable vote (STV), designed to elect several candidates; its counting algorithm involves transferring ‘surplus’ votes from one candidate to others in proportion to how much that candidate’s tally exceeds a ‘quota’.

There are two ways in which ranked-choice voting is more complex than many other systems. First, the number of ways that a voter can fill out their ballot is very large (there are \( k! \) ways to rank \( k \) candidates). This makes auditing mathematically challenging: the statistical inference required is now in a very high-dimensional parameter space. Second, the social choice functions are typically combinatorially complex, making it challenging even to calculate the ‘margin’ (see Section 2.3).

SHANGRLA [16] is a general framework for RLAs that covers a wide variety of audit types (such as ballot-polling, comparison, stratified) and voting systems (including the various systems mentioned earlier).

Some RLAs have already been developed for ranked voting: RAIRE [3] for IRV elections, and a similar recent method for 2-seat STV elections [4]. Both methods address the high dimensionality by projecting into lower dimensions. This allows them to use the SHANGRLA framework, which also comes with the benefit of automatically allowing different types of audits (ballot-polling, comparison, etc.). For most social choice functions for which there are currently SHANGRLA audits, SHANGRLA tests conditions (‘assertions’) that are necessary and sufficient for the outcome to be correct. In contrast, for IRV and STV, the conditions are sufficient not always necessary. In particular, the projections used in [3,4] check some but not all of the possible elimination sequences that
lead to the reported winner(s) really winning. It is possible that the reported winner(s) really won, but through a different elimination sequence—in which case the audit could lead to an unnecessary full count. Several open problems thus remain, including a feasible RLA for STV elections of more than 2 seats, and an RLA for IRV when individual vote records are not available.

One strategy is to tackle the statistical inference problem directly in its natural (high-dimensional) space. Bayesian audits \([13,12]\) are typically set up in this way, by specifying a model and prior distribution over this space. A naive application of Bayesian inference to IRV or STV will fail when there are more than a handful of candidates, because the dimension of the parameter space will be too high: the models behave poorly and the computational burden is prohibitive. An early Bayesian approach to auditing of STV \([6]\) avoided specifying a full model, using a (Bayesian) bootstrap approach instead. This approximates a full Bayesian inference but is less computationally demanding.

We recently proposed a full Bayesian method using a Dirichlet-tree model to allow inference in high dimensions in a computationally feasible manner, and provided a proof-of-concept \([8]\). Here, we provide a thorough description and an extensive analysis of the approach using data from a diverse set of real elections. We do so for ballot-polling audits of IRV elections. Ballot-polling audits manually interpret the votes on randomly selected ballots, but do not compare those interpretations to how the voting system interpreted the same ballots. They are the simplest method to implement because they do not require much data from the voting system (but they generally require larger audit samples than comparison audits, which compare human interpretations of the votes to the system’s record of the votes, either for individual ballots or clusters of ballots).

The Dirichlet-tree model is very flexible in how it can be set up. It also unifies many previous proposals, which turn out to be special cases of the model. We evaluate these and show that many of them work well in practice. Furthermore, we illustrate some unexpected behaviour if the model is set up in specific ways.

One important consideration in practice is whether this type of audit can be made risk-limiting. It has been shown that Bayesian audits for simpler elections can be calibrated to limit risk \([10]\), however whether this is possible for IRV and STV is still an open problem. We use an artificial example to illustrate why this is likely to be challenging, and also point to some promising new techniques that could help solve this problem.

Our work provides a practical Bayesian IRV audit, with key insights and clear scope for how it can be generalised to STV or other ranked voting systems. It also lays the foundation for an RLA for such systems, with explicit suggestions for how the method could be adapted to limit risk.

2 Methods

2.1 Election audits and the Dirichlet-tree model

We adopt and expand on our previous framework and notation \([8]\).
Suppose there are $k$ candidates in a given contest, and $K$ ways for voters to vote. Across the whole contest, let $p_i$ be the proportion of ballots that are of type $i$, for $i = 1, 2, \ldots, K$. The election outcome is completely determined by $\vec{p} = (p_1, p_2, \ldots, p_K)$. If we knew $\vec{p}$, we could verify the reported outcome.

A standard process for the audit would involve sampling some ballots, calculating the posterior probability for the reported winner(s), and comparing this to a desired threshold value (e.g. 99%). If the posterior exceeds the threshold, we terminate the audit. Otherwise, we sample more ballots and repeat the process. We stop either when we exceed the threshold, or have sampled all ballots, or possibly reached a specified sampling limit (e.g. imposed for cost reasons).

Bayesian inference is internally consistent irrespective of when we terminate the sampling, if the prior exactly reflects the analyst’s beliefs. However, the chance the audit stops short of a full count when the outcome is wrong can depend on whether the prior is generative, i.e. how Nature generates votes \[9\].

Dirichlet and Dirichlet-tree priors. To start the process, we need to choose a prior distribution. When using a multinomial model for the data, a popular choice for the prior is a Dirichlet distribution. This is defined by $\vec{a} = (a_1, a_2, \ldots, a_K)$, where $a_i$ is called the concentration parameter, or simply the weight, for ballot type $i$. Larger values of $a_i$ lead to $p_i$ being more likely to have higher values (the distribution is more ‘concentrated’ around that ballot type). The special case $a_1 = a_2 = \cdots = a_K = 1$ gives a uniform distribution for $\vec{p}$.

The Dirichlet distribution is a conjugate prior (the property that if the prior is Dirichlet, then the posterior will also be Dirichlet) and is easy to compute from the data: the posterior will have weights of the form $a_i + n_i$.

As we have previously described \[8\], the Dirichlet becomes unwieldy as $K$ grows very large, and an alternative called a Dirichlet-tree was proposed \[11,7\]. This arranges the ballot types into a tree structure, with the branches in the tree describing choices of candidates for each place in the preference ordering. A path through the tree corresponds to a particular ordering of the candidates, and
Fig. 1: Dirichlet-tree prior for IRV ballots with 3 candidates, with a weight of \( a_0 \) in each branch. For simplicity, a redundant bottom layer is not included in the tree, since ballots of the form \((1, 2, 3)\) are equivalent to \((1, 2)\).

hence a ballot type. We can also accommodate partial orderings by including ‘termination’ branches in the tree. See Figure 1 for an example.

To complete the specification, we place a Dirichlet distribution at each node in the tree, to model the conditional split of preferences locally at that node. This set of nested distributions together gives a complete distribution across all ballot types. We refer to this as a Dirichlet-tree distribution, with the parameters being the weights in each branch of the tree. The distribution turns out to also be conjugate and can be updated efficiently: the posterior is a Dirichlet-tree with weights of the form \( a_j + n_j \) for branch \( j \), where \( n_j \) is the number of ballots in the sample whose path through the tree traverses that branch.

Finally, we need to specify the (prior) weights for each branch. We investigated several choices for this, see Section 2.2.

**Dirichlet equivalence.** The Dirichlet-tree generalises the Dirichlet. Specifically, any Dirichlet-tree for which the weight in each node’s parent branch is equal to the sum of the weights in all of its child branches, is equivalent to a Dirichlet distribution where we remove all of the internal nodes. Figure 2 shows an example. This equivalence allows us to use a single software implementation to explore both Dirichlet and Dirichlet-tree priors.

Fig. 2: Two equivalent Dirichlet-trees. The one on the right is explicitly just a Dirichlet distribution over the 3 categories.

**Implementing Dirichlet-tree audits for IRV elections.** On a single IRV ballot, up to \( k \) candidates are ordered from highest preference to lowest. The set
of possible ballot types cast in an IRV election are exactly the set of permutations on non-empty subsets of the $k$ candidates, of which there are $f(k) = \sum_{i=1}^{k} \binom{k}{i}i!$.\(^8\) Note that $f(k)$ grows very quickly with $k$, e.g. $f(8) = 190,060$ while $f(18) = 1.7 \times 10^{16}$. To cope with this very large space, we use a Dirichlet-tree prior.

A naive approach to representing a Dirichlet-tree that assigns a non-zero probability to each possible ballot type will struggle as $k$ gets large. In our experiments, we considered elections with $k$ as large as 18. Representing all tree nodes explicitly would require significant memory. We can avoid this by only representing nodes that have been updated and now differ from their default prior weight. This limits the memory required to $O(kn)$ where $n$ is the number of ballots sampled.

Our software implementation\(^9\) allows setting a minimum and maximum depth for the tree, which is equivalent to requiring a min or max number of candidates be marked on the ballot. See Figure 3 for an illustration. In our experiments, we always set a minimum depth of 1 (to rule out empty ballots) and sometimes also set a maximum depth (depending on the validity criteria in each contest).

Fig. 3: A Dirichlet-tree representing IRV ballots with minimum and maximum depth set to 2 (thus, only allowing ballots that specify exactly two candidates). The dotted branches represent ballot types that have been pruned.

\(^8\) [https://oeis.org/A007526](https://oeis.org/A007526)

\(^9\) Available at: [https://github.com/fleverest/elections.dtree](https://github.com/fleverest/elections.dtree)
2.2 Choice of prior distribution

**Dirichlet-tree with equally weighted branches (EWB).** This is parameterised by $a_0$, the prior weight for each branch. As a default, we used $a_0 = 1$, which is equivalent to a uniform distribution on the probabilities at each node in the tree. We also explored smaller and larger values, up to $a_0 = 1000$.

**Bayesian bootstrap.** We can make the prior less informative by reducing the weight of each branch. In the limit where each weight is reduced to zero (equivalent to EWB with $a_0 = 0$), we obtain an improper prior. The posterior will only have positive probability (‘support’) on ballots that appear in the sample. This model is known as a Bayesian bootstrap [14].

**Bayesian bootstrap seeded with $b_0$ single-preference ballots for each candidate.** This prior was suggested by [6]. If there are $k$ candidates, then we add $k \times b_0$ ballots in total to the tree. The special case $b_0 = 0$ recovers the Bayesian bootstrap. We explored values up to $b_0 = 1000$.

**Bayesian bootstrap with a minimum sample size.** In other words, a Bayesian bootstrap with the requirement that we need to sample at least some prespecified number of ballots before we may stop the audit and certify the election. We set a minimum sample size of 20 when using this scheme.

**Dirichlet.** We used Dirichlet distributions that gave all of the maximally specified ballot types (up to the maximum depth allowed) an equal weight, $a_0$. In the tree-representation, these are the weights given to all lowest level branches, with the other branches’ weights determined by summing them up the tree. Note that the weights in the top-level branches will vary substantially based on the structure of the tree, which depends on the number of candidates as well as the choice of minimum and maximum depth. We explored values of $a_0$ from 0.001 to 10.

2.3 Data

We used ballot data from elections in Australia and the USA.\(^{10}\) The Australian data included 93 contests all coming from the NSW 2015 lower house election; each had 5–8 candidates and about 40k–50k ballots. The USA data included 14 contests from elections in California and Colorado; they were much more variable, having 4–18 candidates and the number of ballots ranged from 2544 (Aspen) to 312,771 (Pierce). In addition, we constructed 3 artificial ‘pathological’ contests that were specifically designed to be difficult to audit; each had 10 candidates and 11,000 ballots (see Section 3.2 for more details). The contests from California only allowed voters to mark their top 3 preferences on their ballots. We encoded this in our models by restricting the trees to have a maximum depth of 3. We did the same for the pathological contests.

**Margin.** To provide context for interpreting the performance of the auditing methods, we quantified how close each contest was by calculating the *margin* \(^ {10}\) All data were sourced from: [https://github.com/michelleblom/margin-irv](https://github.com/michelleblom/margin-irv)
using margin-irv [5]. A positive margin is the minimum number of ballots that need to be changed in order for the reported winner to no longer be the true winner. A negative margin is the minimum number (expressed as a negative integer) of ballots that need to be changed in order for the reported winner to tie with the true winner.

2.4 Benchmarking experiments

To demonstrate our model, and compare the proposed choices for the prior distribution, we simulated audits using the data for all of the contests described above. We used a procedure similar to earlier work [8].

Main analyses. Our main analyses used the data faithfully, i.e. without adding any errors. For each contest, we randomly shuffled the ballots 100 times, to simulate 100 different orderings. Each simulated audit draws a sample of ballots one at a time from a given ordering. We used the same orderings (for each contest) across all of the different auditing methods (e.g. different priors) that we evaluated.

After each ballot is sampled, one at a time, we estimated the posterior probabilities (for each candidate winning) by taking the mean of 100 Monte Carlo draws from the posterior. Specifically, we took draws from the posterior predictive distribution of the ballot tallies across the whole contest (i.e. the full set of ballots), and applied the IRV social choice function to each; this gave us Monte Carlo draws from the posterior on the winning candidate.

We allowed samples of up to 1000 ballots. Figure 4 shows an example. The possible outcomes for each audit are one of:

Certify. A desired threshold for the posterior probability is exceeded at some point during the sampling. The audit terminates at this point, and we record the sample size (number of ballots sampled). In our experiments, we used a threshold of 99%.

Do not certify. The desired threshold is not exceeded during the first 1000 ballots. (In practice, this could be a point at which the sampling is terminated and a full manual count conducted instead.)

Across the 100 orderings we can then calculate the certification rate (the proportion of the orderings that led to certification) and also the mean sample size (irrespective of certification). There is some redundancy in these measures; a low certification rate would usually lead to the mean sample size being close to 1000.

This way of measuring the mean sample size is convenient in our context, allowing easy comparison across different contests. It only measures the ‘work’ required in the sampling part of the audit, and not in any potential full manual count. The ‘cost’ of the latter could vary substantially across contests, depending on how many ballots they involve.

Ideally, we would let the simulation run beyond 1000 ballots and simply record the sample size at termination. This would have required an impractical
amount of computation, given the number of experiments we ran. Our choice
to limit each audit to 1000 ballots, and also to take only 100 draws from
the posterior for each calculation (see above), were purely pragmatic. Nevertheless,
they were sufficient to explore the general behaviour of these models.

Note that in using 100 draws, our posterior probability estimates only had a
resolution of 0.01 and still have some Monte Carlo error (this is visible as low-
level ‘noise’ in the curves in Figure 4). If these auditing methods were to be used
in a real audit, we would only do such calculations a few times and these con-
straints would be unnecessary. It would be straightforward and computationally
feasible to use sufficiently many draws to eliminate the Monte Carlo error.

Fig. 4: Posterior probabilities from an example audit. Posterior proba-
bilities for each candidate, vs sample size, for a simulated audit of the Lismore
(NSW 2015) election, using two different priors (as labelled). The true winner is
candidate 2 (green line).

Generating errors by permuting candidate labels. The main analyses
(described above) explore the case where there are no tabulation errors. In prac-
tice we would expect errors due to misinterpreting marks on a ballot or other
sporadic mistakes, or systemic issues in how ballots are handled or interpreted.

There are many ways to model and explore the effect of such errors. For
convenience, we used the following ‘trick’ to rapidly simulate a large number of
contests where the reported outcome differed to the true outcome.

For any given contest, we can take any candidate to be the reported winner
and run the audit based on that candidate. The calculations required to obtain
the posterior probabilities are the same regardless, only the stopping criterion
diffs, and this is very fast to evaluate given a set of posterior probabilities.
Thus, for a $k$-candidate contest, we obtain experimental results for $k$ scenarios:
one for which the reported winner is the true winner, and $k - 1$ scenarios where
the reported winner is incorrect. The computational cost of the full $k$ scenarios is essentially the same as just a single scenario.

We can interpret these scenarios in at least two different ways. First, they are equivalent to an error model where the candidate labels are switched (which is conceivable in practice, e.g. via a software error, or deliberate manipulation).

Alternatively, we can take them as an arbitrary set of examples where the reported winner is incorrect. This follows because the only information used by these Bayesian audits is the reported winner; they do not make use of any cast vote records. Thus, whether the error rate is large or small is immaterial, the same scenario could have been produced by two different contests with substantially different error rates. The only factors that will affect performance are whether the reported winner is the true winner, and how ‘close’ the election is. We measure the latter by calculating the margin [5].

Across all of the contests, this permutation scheme generated a large and diverse set of scenarios.

3 Results

3.1 Comparing the priors

We generated 100 random orderings of ballots for each of the 107 contests. For each such ordering of each contest, we simulated an audit using each of the different priors, across several choices of parameter value (where applicable). Each audit was allowed to sample up to 1000 ballots, terminating once the posterior probability for the reported winner exceeded 99%.

Figure 5 summarises the performance for a large selection of these experiments. Each contest is represented by two points on each plot (one for each of the two performance measures).

For most methods, performance followed the expected pattern: as the margin increased, so did the certification rate, with a reduction in the sample size.

When the priors were made more informative, the models would typically respond by requiring more data before certifying, thus reducing certification rates and increasing sample sizes. However, see Section 3.3 for some different behaviour when using the EWB prior for some elections.

From the diverse set of contests, we can get a rough sense of what a typical value for the risk might be for real data, by looking at the (mis)certification rates for very close contests. For example, for the EWB model with $a_0 = 1$, the highest such rate is 31%. This would be considered too high in practice, and could be reduced by setting a stricter threshold on the posterior probability. (Such settings could be explored in future. In our current study design we were limited to resolution of 0.01 for the posterior probabilities, meaning that our threshold of 99% was the highest we could set.)

The Bayesian bootstrap performed poorly when used in a default, naive way. This was entirely due to certifying very early in the audit, before it had enough data for its approximate posterior to stabilise. The two proposed adaptations of the bootstrap both overcame this problem.
Fig. 5: **Performance comparison.** Certification rate (pink; y-axis) and mean sample size (blue; y-axis, as a proportion of the maximum allowed sample size) vs exact margin (x-axis; as a proportion of the total ballots) for all contests where the margin for the reported winner is between $-10\%$ and $10\%$ of total ballots. Each panel shows the performance under a different prior, as labelled.

The modified bootstrap methods both performed similarly to the default EWB model ($a_0 = 1$). Any of these seem like good choices to use in practice. The bootstrap methods are faster to compute and easier to explain, so might be more suited for use in an actual audit. On the other hand, the full EWB model might be better suited for any mathematical extensions (e.g. as part of the PPR; see Section 4) because it has full support over the parameter space.

The Dirichlet with $a_0 = 1$ had poorer performance for many contests, and completely failed for some, most likely because it is very informative (i.e. when $K$ is very large). How informative it is highly depends on the number of candidates. This is reflected in the large variation in performance across contests. When $a_0 = 0.001$, the performance was more reasonable across contests. However, some variation is still visible. Rather than trying to tune a good value of $a_0$ for each contest, we suggest simply using an EWB prior with $a_0 = 1$.

For contests with a 3-preference limit, we explored what happens if this restriction is omitted (i.e. we use a mis-specified model). Usually, this simply made the computation slower but did not change statistical performance. An exception is the Dirichlet priors, for which the total weight across the branches increased substantially when the tree structure was altered.

### 3.2 Pathological examples

It is not known whether there is a way to set the threshold upset probability in Dirichlet-tree Bayesian audits to limit the risk to a pre-specified level. While
Table 1: Pathological contests. The (mis)certification rates for candidate B when it is (incorrectly) reported as the winner.

| Prior                                      | Cert. rate (%) | Margin: −1 − 5 − 50 |
|--------------------------------------------|----------------|---------------------|
| Bayesian bootstrap                         | 84 86 76       |
| Bayesian bootstrap, minimum sample size = 20| 84 86 75       |
| Bayesian bootstrap, single-preference seeds, \(b_0 = 10\) | 79 79 70       |
| Dirichlet-tree EWB, \(a_0 = 1\)             | 79 79 66       |
| Dirichlet, \(a_0 = 0.001\)                  | 84 86 77       |
| Dirichlet, \(a_0 = 1\)                      | 57 54 32       |

in practice they perform well, we can construct artificial contests where they usually fail to find the correct winner.

Our contests had 10 candidates: A the (true) winner, B an alternate winner, and 8 supporting candidates, \(C_1, C_2, \ldots, C_8\). The ballots in the contest were:

- \(2000 + 2m\) ballots of the form \([A]\),
- \(1000 − 2m\) ballots of the form \([B]\),
- \(1000\) ballots of the form \([C_i, B, A]\) for each \(i\).

In the correct count of these contests, B is eliminated first (and their ballots exhaust), then each of the supporters are eliminated (and their ballots are distributed to A since B is already eliminated) leading to A being the winner. Note that \(m\) is the margin in this contest.

If we erroneously eliminate any of the 8 supporting candidates before B, then B can never be eliminated and is declared the winner. Small errors in the count, such as would occur under random sampling, are likely to lead to at least one of the supporting candidates being eliminated.

We used \(m \in \{1, 5, 50\}\) to define a set of pathological contests. Through our benchmarking experiments, we evaluated how often the contests were miscertified for candidate B by the different methods. The results are shown in Table 1.

Clearly there is a high chance of miscertifying any of these pathological elections, and it is still considerable even when the margin grows.

Note that risk-limiting auditing methods will also struggle with these pathological contests since the margins are so small. But, rather than incorrectly certifying the contest in favour of B a large proportion of the time, they would instead escalate to a full count of the ballots.

3.3 Bias induced by overly informative priors

We explored the effect of making the priors increasingly more informative (e.g. increasing \(a_0\)). The aim was mainly to help understand the behaviour of the models; very informative priors would typically be avoided in practice.
Fig. 6: **Posterior probabilities with weakly and strongly informative priors.** Similar to Figure 4, for a simulated audit of the Ballina (NSW 2015) contest, using four different priors. The true winner is candidate 4 (blue line). The priors in the left column are weakly informative and give similar posteriors. The priors in the right column are strongly informative but in different ways, resulting in very different posteriors.

We noticed a peculiar property of the EWB model. For some elections, making the prior more informative led to shifting the posterior from favouring one candidate to strongly favouring a different candidate. See Figure 6 for an example: the EWB model favours candidate 4 when $a_0 = 1$, but increasing this to $a_0 = 100$ shifts the support to candidate 2.

This was surprising because the priors were symmetric with respect to all candidates, and because we would normally expect that making such a prior stronger would simply dilute any ‘signal’ in the data. This is indeed what happens for most elections (not displayed here) and also happens for this election if using a Dirichlet prior.

The reason for the surprising behaviour is that the EWB prior will provide stronger ‘shrinkage’ for the later preferences because the data become more sparse as we go further down the tree. If a candidate relies on preferences being distributed to them in order to win, this can get disrupted if the shrinkage is too strong for those preferences. We only observed this biasing effect for EWB with large $a_0$, so we do not expect this to be a problem in practice, when we would typically set $a_0 \leq 1$. 
3.4 Comparison with existing methods

RAIRE (together with SHANGRLA) is an existing RLA for IRV elections, so it is natural to ask how it compares with this new Dirichlet-tree approach.

Setting up a meaningful comparison is difficult because the methods operate very differently. RAIRE is an RLA, guaranteeing that miscertification rates won’t exceed a given limit. The Bayesian Dirichlet-tree methods do not (yet) have this guarantee. Comparing performance in terms of, for example, the mean sample size, will not be insightful until we can calibrate the Bayesian methods.

Another difference is that RAIRE, by design, needs to know the full set of ballots in the election in order to design its ‘assertions’. It optimises its performance under the assumption that any errors are likely to be small. In contrast, the Bayesian Dirichlet-tree methods operate without using this information. This means it will likely perform worse when the error rate is indeed small, but it also makes it more robust and more widely applicable.

To illustrate this difference, we ran both methods with candidate labels permuted.\textsuperscript{11} For RAIRE, this involved giving it a relabelled set of ballots to design its assertions, but then running the audit using the real ballots. For the Bayesian methods, it simply involved running the audit with a different reported winner, as described earlier (Section 2.4). The results are shown in Table 2.

This scenario is one where the tabulation incorrectly interpreted every ballot, a challenging case for RAIRE, because it is likely to make its assertions false even when the reported winner still won. For nearly all permutations, it responds with the need to do a full count of the ballots. The Bayesian methods only do this if the true winner gets relabelled, but not otherwise.

Whether or not this behaviour is desirable will depend on the goals of your audit. What is clear from this example, at least, is that the two methods can differ substantially. In practice, both methods could be run in tandem with the same set of data, each method providing its own benefits.

4 Discussion

We have implemented and provided a thorough analysis of a method for ballot-polling Bayesian audits of IRV elections. The method is computationally efficient, even for elections with a large number of candidates or ballots.

The flexibility of our method allows straightforward extension to STV and other ranked voting scenarios, by changing the social choice function (to cater for different voting systems) and adapting the tree structure (to cater for any restrictions on the design of the ballots, or to improve efficiency). For example, for Australian Senate elections (which use STV), the first split in the tree could distinguish between an ‘above the line’ vote versus a ‘below the line’ vote (a detail specific to Australian Senate ballots that impacts how they are counted).

\textsuperscript{11} This example is meant to be illustrative, however such a scenario is conceivable in practice as a result of a software bug or deliberate tampering.
Table 2: **Comparison of methods after permuting candidate labels.** Contest: Aspen Mayoral election 2009 (5 candidates, 2544 ballots). The true winner was candidate 4. Methods: RAIRE/SHANGRLA, \( d = 10 \); Dirichlet-tree EWB, \( a_0 = 1 \). For each of the 120 permutations, and for each method, we show the certification rate for the reported winner and the mean sample size to audit the contest (with no sample size limit imposed). A sample size of 2544 is a full count of all ballots. Each row represents a group of permutations that gave rise to the same performance. The first permutation is the identity (no changes to the candidate labels). All other permutations involve some candidates being relabelled.

| # permutations | Reported winner | Cert. rate (%) | Mean samp. size |
|---------------|-----------------|----------------|-----------------|
|               |                 | RAIRE | EWB | RAIRE | EWB |
| 1 (no change) | 4               | 100   | 100 | 845   | 335 |
| 1             | 4               | 100   | 100 | 855   | 335 |
| 22            | 4               | 0     | 100 | 2544  | 335 |
| 24            | 1               | 0     | 1   | 2544  | 2520 |
| 72            | 2, 3 or 5       | 0     | 0   | 2544  | 2544 |

One limitation of our approach is that it is not yet known whether there is an easy way to compute or impose a risk limit. We previously mentioned some ideas to tackle this [8]. We flesh them out here in more detail:

- We could determine the maximum risk by deriving the worst-case configuration of true ballots, as was previously done for 2-candidate contests [10]. If successful, this would give either a formula or an efficient algorithm to determine a threshold for the posterior probability, given a desired risk limit.
- We could derive a prior-posterior ratio (PPR) martingale [18] using the Dirichlet-tree model. This would almost directly give a risk-limiting method, with the main challenge being to devise an efficient algorithm to determine whether the PPR threshold is achieved given a sample of ballots. While such a method would use a Dirichlet-tree model, it would not actually be a Bayesian audit: the stopping criterion is not based on a posterior threshold.

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