

# A Guide to Risk Limiting Audits for Instant Runoff Voting (IRV)

Vanessa Teague<sup>1</sup> Michelle Blom<sup>1,2</sup> Peter Stuckey<sup>3</sup>

- <sup>1</sup> Democracy Developers Ltd.
- <sup>2</sup> School of Computing and Information Systems, The University of Melbourne
- <sup>3</sup> Faculty of IT, Monash University

# **RLAs for IRV: Concepts**



RLA BASICS HOW THEY APPLY TO IRV



TREE STRUCTURES



VISUALIZING IRV OUTCOMES (WITH TREES!)



**ASSERTIONS** 



AUDITING ASSERTIONS



# RLA Basics and How they apply to IRV



### What is a Risk Limiting Audit?

- A post-election activity
- Involve randomly sampling paper ballots that have been cast by voters
- Statistical computations are performed on this sample to ascertain a level of risk
- An RLA guarantees a risk limit the maximum probability that it will mistakenly confirm a reported outcome when it was in fact wrong
- Ballots are sampled until this risk falls below an acceptable level



# What is Instant Runoff Voting?

A form of ranked-vote or preferential voting

#### While there is more than one continuing candidate<sup>1</sup>:

From the continuing candidates, select the candidate C with the smallest tally

#### **Eliminate C:**

Give each ballot in C's tally to the next-preferred continuing candidate on that ballot

<sup>1</sup> or one continuing candidate has the majority of votes



#### What does it stand for?

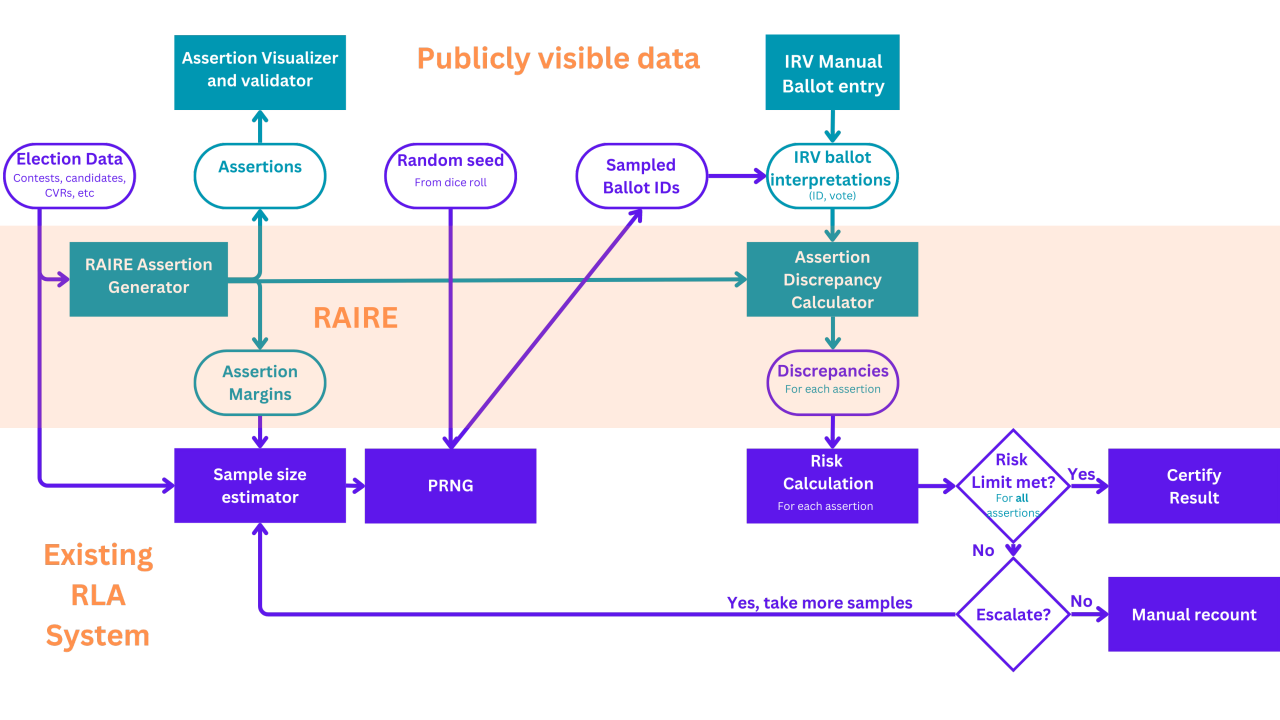
Risk Limiting Audits for IRV Elections

#### What does it do?

RAIRE generates a set of Assertions that imply that the announced winner won. These Assertions are tested with an RLA, hence making an RLA of the IRV election result.

#### What does it not do?

RAIRE can be used to verify that the announced winner won. It does not check whether they won by the announced elimination order. This is a deliberate design feature: RAIRE does not waste auditing effort on details that do not affect who won.

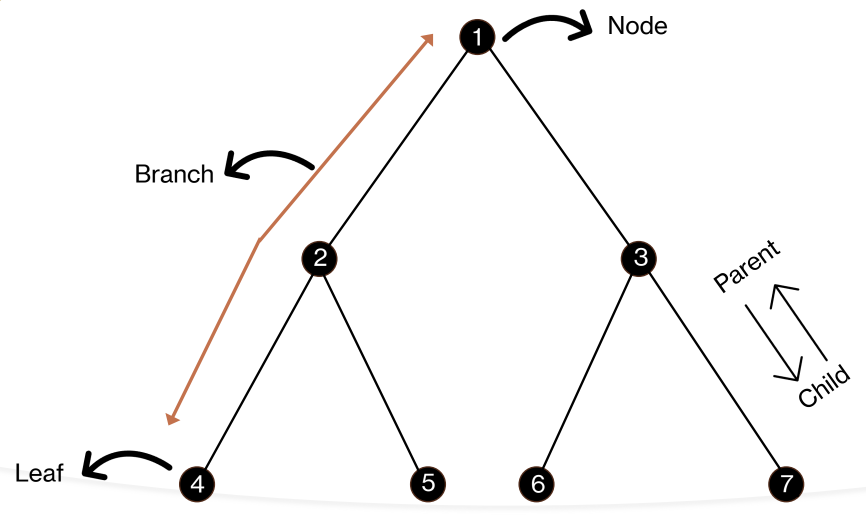




# Tree Structures



#### **Tree Structures**

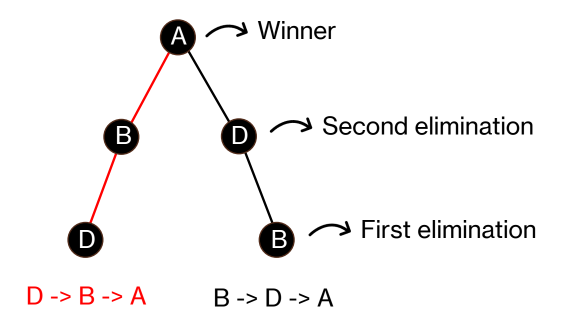






#### 3 Candidate IRV

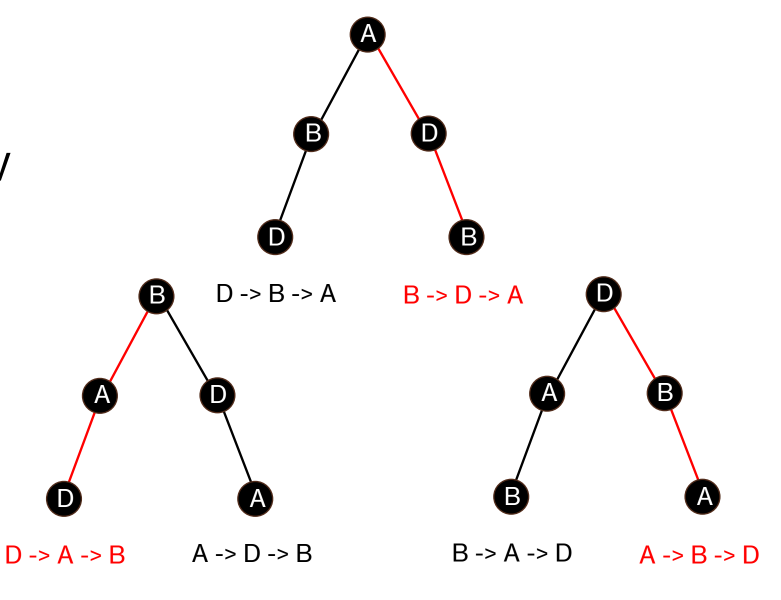
- Alice (A)
- Bob (B)
- Diego (D)



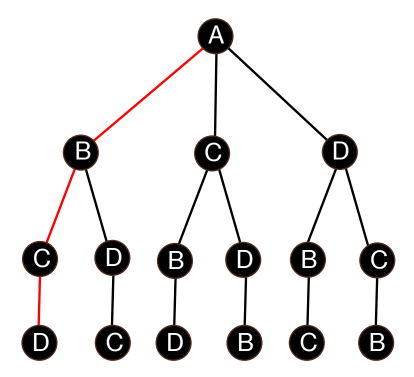


3 Candidate IRV

- Alice (A)
- Bob (B)
- Diego (D)







D->C->B->A

C->D->B->A B->D->C->A B->C->A

D->B->C->A C->B->D->A

B

C->B->A->D C->A->B->A->C->D

B->C->A->D A->C->B->D A->B->C->D

4 Candidate IRV

- Alice (A)
- Bob (B)
- Chuan (C)
- Diego (D)

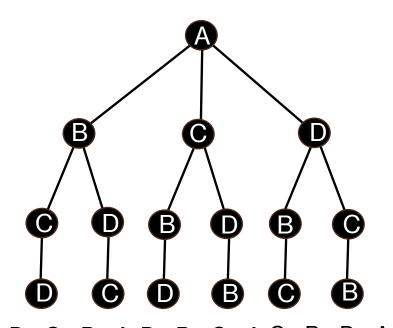
+ Two more

(24 possible orders)

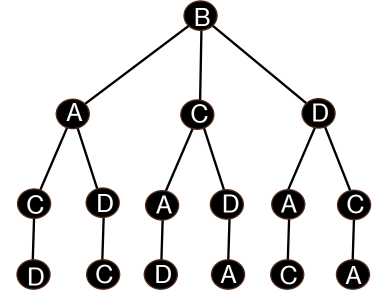


### Visualizing (Alternate!) IRV Outcomes

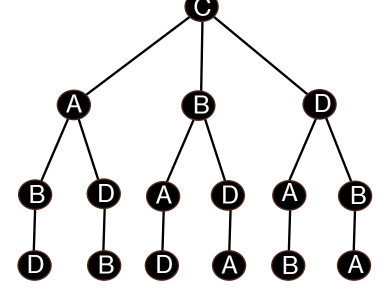




D->C->B->A D->B->C->A C->B->D->A C->D->B->A B->C->A B->C->D->A



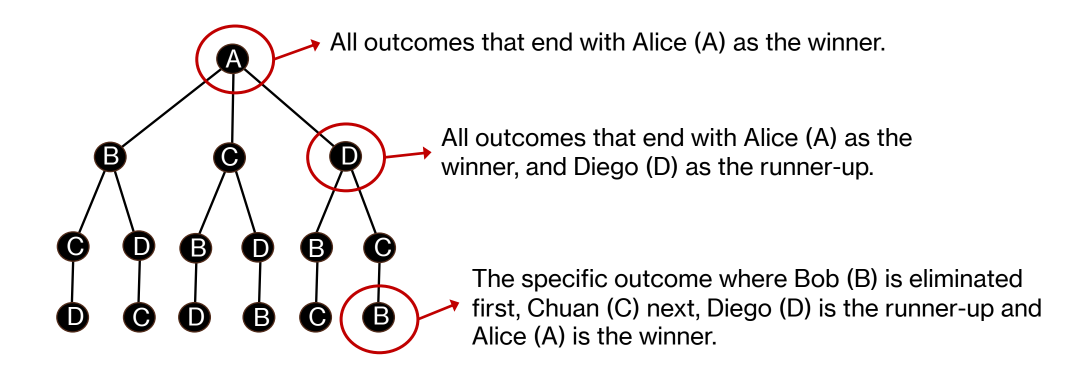
D->C->A->B D->A->C->B C->A->D->B C->D->A->B A->D->C->B



D->B->A->C D->A->B->C B->A->D->C B->D->A->C A->D->C



#### What does each node represent?



Our leaves are complete outcomes while each intermediate node describes a set of outcomes.



#### **Exercise**

Tally the following example IRV election.

Preferences	Count
(A, B, C, D)	50
(A, C)	40
(B, C, A)	25
(B, D, A)	25
(C, A, B)	30
(C, D, B)	45
(D)	100

Draw the elimination tree for the case where D is the winner.



### **Exercise (Solution)**

Tally the following example IRV election.

<b>Preferences</b>	Count
(A, B, C, D)	50
(A, C)	40
(B, C, A)	25
(B, D, A)	25
(C, A, B)	30
(C, D, B)	45
(D)	100

Initial (first preference) tallies:

A:90

B:50

C:75

D:100

B is eliminated, giving 25 votes to C and 25 to D.

A:90

C:100

D: 125

A is eliminated, giving 90 votes to C.

C: 190 (C wins!)

D: 125

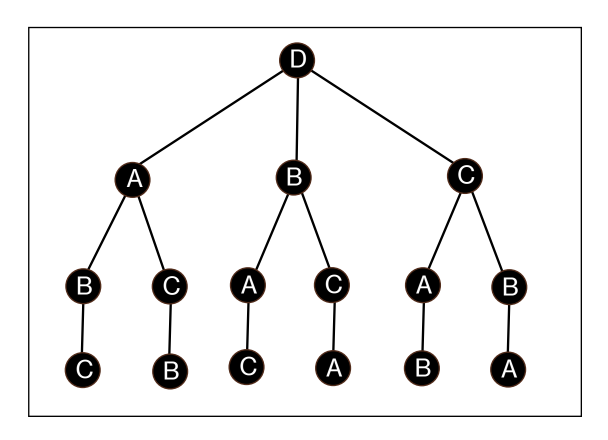
Draw the elimination tree for the case where D is the winner.



# **Exercise (Solution)**

Tally the following example IRV election.

Preferences	Count
(A, B, C, D)	50
(A, C)	40
(B, C, A)	25
(B, D, A)	25
(C, A, B)	30
(C, D, B)	45
(D)	100



Draw the elimination tree for the case where D is the winner.

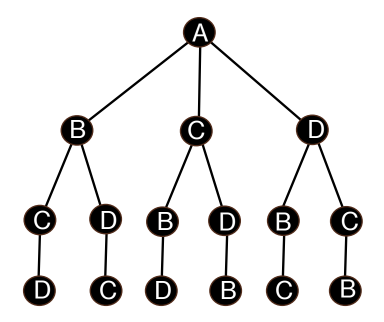


#### **Assertions**

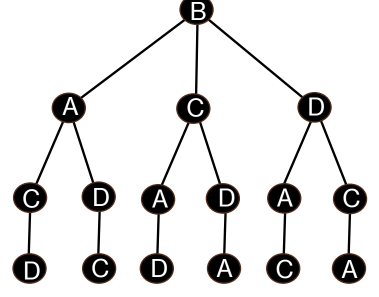


#### Ruling Out (Alternate!) IRV Outcomes

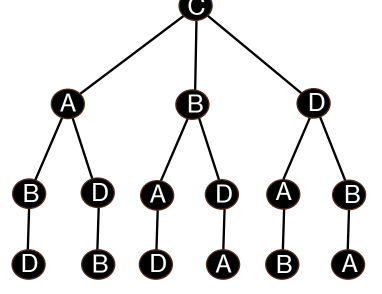




D->C->B->A D->B->C->A C->B->D->A C->D->B->A B->C->A B->C->D->A



D->C->A->B D->A->C->B C->A->D->B C->D->A->B A->D->C->B



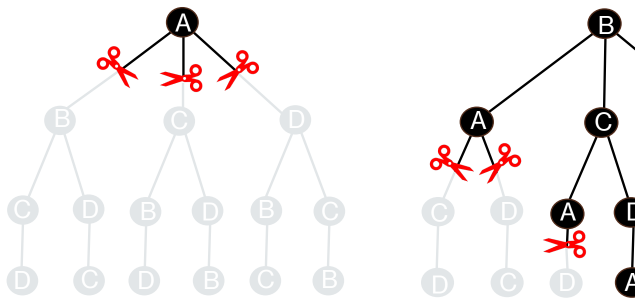
D->B->A->C D->A->B->C B->A->D->C B->D->A->C A->D->C

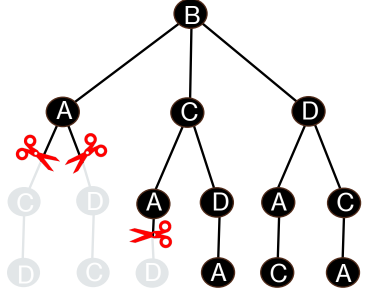


## Ruling Out (Alternate!) IRV Outcomes



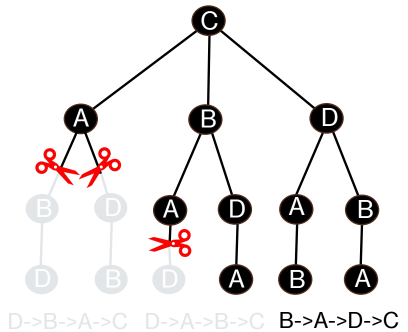
Diego cannot be eliminated before Alice





D->C->A->B D->A->C->B **C->A->**D->B

C->D->A->B A->D->C->B A->C->D->B



B->D->A->C A->D->B->C A->B->C



#### **Assertion Types**



Not Eliminated Before (NEB)



Not Eliminated Next (NEN)



### **Assertion Types**



#### Not Eliminated Before (NEB)

#### **Diego NEB Alice**

The *maximum* tally Alice could ever have is less than the minimum tally Diego will ever have.

So, Diego will *always* have more votes than Alice!

Ballots	Number
ACB	1000
D	3000
CAD	500
ВА	1000
CDA	400

**Minimum Tally for Diego:** 3000 votes

**Maximum Tally for Alice:** 1000 + 500 + 1000 = 2500 votes



### **Assertion Types** $\nearrow$



#### Not Eliminated Next (NEN)

#### **NEN:** Diego > Alice when only {Diego, Alice} remain

In the context where we assume everyone other than {Diego, Alice} have been eliminated, Diego has more votes than Alice.

Ballots	Number
ACB	1000
D	3000
CAD	500
ВА	1000
CD	400

**Tally for Diego:** 3000 + 400 = 3400 votes

**Tally for Alice:** 1000 + 500 + 1000 = 2500 votes



#### **Exercise**

Consider an IRV election with four candidates: Alice, Bob, Diego, and Chuan. Suppose you are given a set of three assertions:

Alice NEB Bob

Alice NEB Diego

**NEN:** Alice > Chuan if only {Alice, Chuan} remain

Does this imply that Alice won? Either argue that it does, or provide an alternate winner via an elimination order that is consistent with these three assertions.



### **Exercise (Solution)**

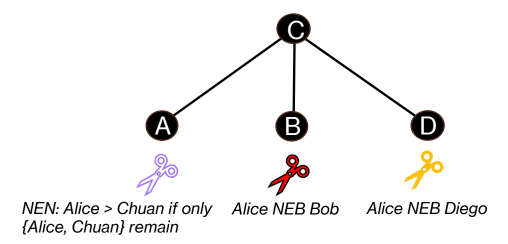






Alice NEB Bob Alice NEB Diego NEN: Alice > Chuan if only {Alice, Chuan} remain









# **Auditing Assertions**



### **Scoring NEB Assertions**

**Example:** Alice NEB Bob

This says that Alice's first preferences exceed the total number of mentions of Bob that are not Preceded by a higher preference for Alice.

Fits into existing RLA, but with our two candidates being "Alice 1st Preference" and "Bob mention"

Ballot contents	Counted for	Example
First preference for Alice	Alice 1st Preference	(A, B, C, D)
Bob mention, no higher preference for Alice	Bob mention	(C, B, D, A)
Bob mention, with higher preference for Alice	Neither	(C, A, B)
Anything else	Neither	(C, A, D)



#### **Auditing NEB Assertions**

**Example:** Alice NEB Bob

We randomly sample ballots, compare what is on the paper to its matching CVR, and determine whether there are discrepancies.

**Overstatement:** Error that mistakenly records a first preference for Alice or omits a mention of Bob not preceded by Alice.

One vote overstatement: CVR showing (A, C) and ballot paper (D, C)

Two vote overstatement: CVR showing (A, B, C) and ballot paper (C, B, A)



#### **Scoring NEN Assertions**

**Example:** NEN: Alice > Bob if only {Alice, Bob, Chuan} remain

This says that Alice has more votes than Bob when only Alice, Bob, and Chuan are continuing.

Fits into existing RLA, but with our two candidates being "Alice's tally when Alice, Bob, and Chuan remain" and "Bob's tally when Alice, Bob, and Chuan remain".

<b>Counted for</b>	Example
Alice	(A, B, C, D)
Bob	(D, B, C, A)
Neither	(D, C)
Neither	(D)
	Alice Bob Neither



#### **Auditing NEN Assertions**

**Example:** NEN: Alice > Bob if only {Alice, Bob, Chuan} remain

We randomly sample ballots, compare what is on the paper to its matching CVR, and determine whether there are discrepancies.

**Overstatement:** An error that advantages Alice by mistakenly listing her as the highest preference among Alice, Bob, and Chuan, or disadvantages Bob by mistakenly not listing him as the highest preference among Alice, Bob, and Chuan.

One vote overstatement: CVR showing (A, C, D, B) and ballot paper (D, C, A, B)

Two vote overstatement: CVR showing (A, B, C) and ballot paper (D, B, C)



#### **Exercise**

Suppose we have a CVR (C, D, B, A) and the corresponding ballot says (D, C, B, A).

Is this a one or two vote overstatement (or neither) for the following assertions?

Assertion	Overstatement
Chuan NEB Alice	
Chuan NEB Diego	
NEN: Chuan > Bob if only {Alice, Bob, Chuan} remain	



#### **Exercise (Solution)**

Suppose we have a CVR (C, D, B, A) and the corresponding ballot says (D, C, B, A).

Is this a one or two vote overstatement (or neither) for the following assertions?

Assertion	Overstatement
Chuan NEB Alice	1
Chuan NEB Diego	2
NEN: Chuan > Bob if only {Alice, Bob, Chuan} remain	0



#### **How RAIRE Generates Assertions**



#### **Objectives**

We need to find an assertion to rule out every branch in our collection of alternate outcome trees.

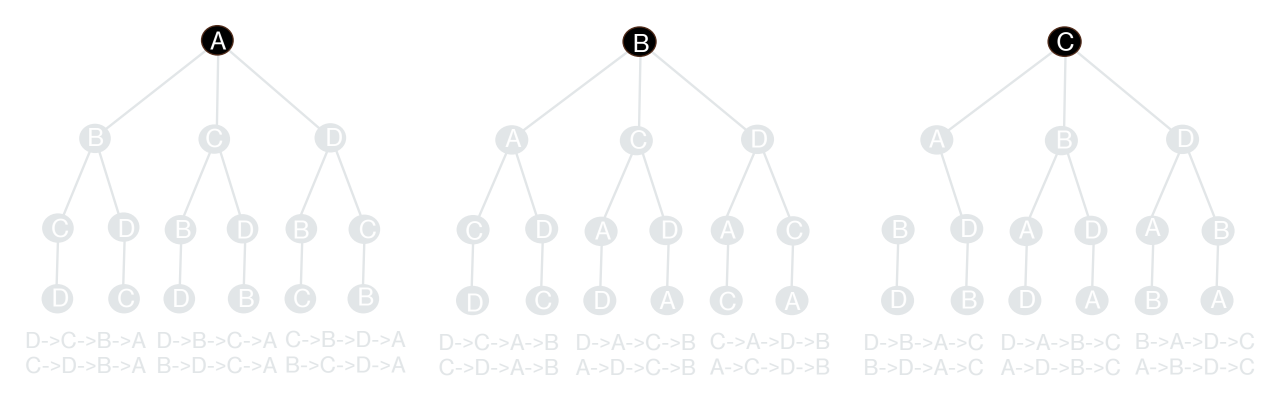
We **do not** want to create or explore these trees in their entirety!

We want to minimize the number of ballots auditors will have to collect.



# Simple (but Sub-Optimal) Approach

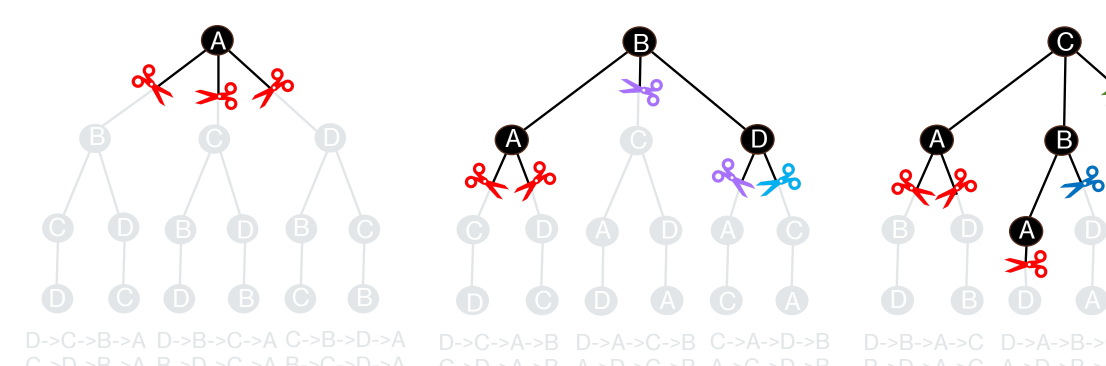
What if we just start with the top level of our alternate outcome trees and continue exploring down each branch *until* we know how to rule it out with an assertion?





# Simple (but Sub-Optimal) Approach

This would work, and give us a valid set of assertions, but they might be expensive!



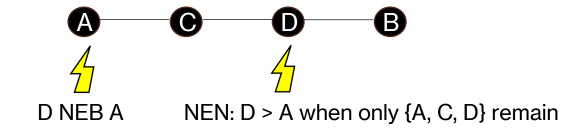


#### **RAIRE's Approach**

Consider one branch in our set of alternate outcomes trees.



There may be multiple points at which we could attack outcome.



 A branch's weakest point is the point at which it can be attacked with the cheapest to audit assertion.



#### RAIRE's Approach

- Find the branch whose weakest point requires the most expensive assertion to audit.
- 2. The cost of this assertion gives us a lower bound on the overall cost of our audit.
- 3. Find assertions with costs within this bound to rule out all other branches, exploring only enough of each branch until a weak enough point has been found.



# A Guide to Risk Limiting Audits for Instant Runoff Voting (IRV)

Vanessa Teague<sup>1</sup> Michelle Blom<sup>1,2</sup> Peter Stuckey<sup>3</sup>

- <sup>1</sup> Democracy Developers Ltd.
- <sup>2</sup> School of Computing and Information Systems, The University of Melbourne
- <sup>3</sup> Faculty of IT, Monash University

Guide (Parts 1 and 2): <a href="https://github.com/DemocracyDevelopers/Colorado-irv-rla-educational-materials">https://github.com/DemocracyDevelopers/Colorado-irv-rla-educational-materials</a>

An online assertion visualizer and explainer: <a href="https://democracydevelopers.github.io/raire-rs">https://democracydevelopers.github.io/raire-rs</a>

© Democracy Developers Ltd.