Verifiable Homomorphic Tallying for the Schulze Vote Counting Scheme

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Outline

- Motivation (Privacy and Verifiability)
- ► Why Coq ?
- Schulze Method
- ► Homomorphic Schulze
- Experimental Result

Motivation (Verifiability)

"Those who cast the vote decide nothing. Those who count the vote decide everything." Joseph Stalin



Motivation (Privacy)

"The villages that cast 80 per cent votes for Bharatiya Janata Party will be put in category A, those that cast 60 per cent votes will be in category B and so on and so forth. Villages in A category will get priority in development and then will come the turn of other categories. It is up to you whether you make it to A, B, C or D. No one should fall in D category!" Maneka Gandhi



Verifiable Voting Scheme

- Cast as Intended
- Recorded as Cast
- ► Tallied as Recorded

Verifiable Voting Scheme (Bulletin Board)

Dirk: [Maneka: 1, B: 2, C: 3, D: 4, E: 5] **Mina**: [Maneka: 1, B: 2, C: 3, D: 4, E: 5] **Caitlin**: [Maneka: 1, B: 2, C: 3, D: 4, E: 5] **Raj**: [Maneka: 1, B: 2, C: 3, D: 4, E: 5] **Ranald**: [Maneka: 1, B: 2, C: 3, D: 4, E: 5]

Thomas: [Maneka: 1, B: 2, C: 3, D: 4, E: 5]

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Privacy Preserving Voting Scheme

The winner is

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Why Coq and why not JavaScript?



Schulze Method (Plain Text Ballot)

▶ Consider an election with a set of m candidates $C = \{c1, \ldots, cm\}$, and a multi-set of n votes $P = \{b1, \ldots, bn\}$. A (plaintext) ballot is represented as function $b: C \to \mathbb{N}$ that assigns natural number (the preference) to each candidate.

Rank all candidates in order of preference

- 4 Lando Calrissian
- 3 Boba Fett
- 1 Mace Windu
- 2 Poe Dameron
- Maz Kanata

Schulze Method (Margin Matrix)

▶ Given two candidates $c, d \in C$, the *margin* of c over d is the number of voters that prefer c over d, minus the number of voters that prefer d over c.

$$m(c,d) = \sharp \{b \in P \mid c >_b d\} - \sharp \{b \in P \mid d >_b c\}$$

where \sharp denotes cardinality and $>_b$ is the ordering given by the ballot b.

Schulze Method (Generalized Margin Matrix)

A directed path from candidate c to candidate d is a sequence $p \equiv c_0, \ldots, c_{n+1}$ of candidates with $c_0 = c$ and $c_{n+1} = d$ $(n \ge 0)$, and the strength, st, of path, p, is the minimum margin of adjacent nodes, i.e.

$$st(c_0, \ldots, c_{n+1}) = \min\{m(c_i, c_{i+1}) \mid 0 \le i \le n\}.$$

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For candidates c and d, let M(c, d) denote the maximum strength, or generalized margin of a path from c to d i.e.

$$M(c,d) = \max\{st(p) : p \text{ is path from c to d in G}\}\$$

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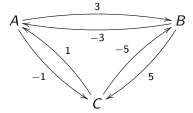
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► The winning set (always non empty) is defined as

$$W = \{c \in C : \forall d \in C \setminus \{c\}, M(c,d) \geq M(d,c)\}$$

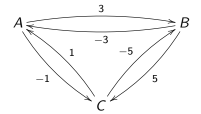
Example of Schulze method

► Margin matrix

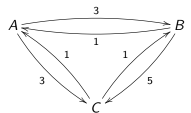


Example of Schulze method

► Margin matrix



► Computing generalized margin



A Question to Ponder

Can we guess the ballots from Margin matrix ?



Homomorphic Schulze (Pillars)

- ► Homomorphic Encryption
- Zero Knowledge Proof

Ballot Representation for Homomorphic Schulze

Plaintext ballot

$$\begin{array}{c|cccc} & \textit{Dirk} & \textit{Mina} & \textit{Caity} \\ \textit{Dirk} & 0 & 1 & 1 \\ \textit{Mina} & -1 & 0 & 1 \\ \textit{Caity} & -1 & -1 & 0 \end{array} \right)$$

Ballot Representation for Homomorphic Schulze

▶ Plaintext ballot

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Ciphertext ballot

$$\begin{array}{cccc} \textit{Dirk} & \textit{Mina} & \textit{Caity} \\ \textit{Dirk} & (42..,15..) & (63..,54..) & (89..,67..) \\ \textit{Mina} & (16..,43..) & (12..,46..) & (71..,11..) \\ \textit{Caity} & (96..,67..) & (54..,43..) & (39..,28..) \\ \end{array}$$

Homomorphic Margin Computation

Margin from plaintext ballots

$$m(c,d) = \sum_{b \in B} b(x,y)$$

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▶ In additive Elgamal encryption, $E(m) = (g^r, g^m * h^r)$. We can easily verify that $E(m_1) * E(m_2) = E(m_1 + m_2)$.

Problems with Matrix Representation

Voter can inflate your ballot

$$\begin{array}{c|cccc} \textit{Dirk} & \textit{Mina} & \textit{Caity} \\ \textit{Dirk} & 0 & 10 & 10 \\ \textit{Mina} & -10 & 0 & 10 \\ \textit{Caity} & -10 & -10 & 0 \end{array} \right)$$

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Voter can construct cyclic ballot

	Dirk	Mina	Caity
Dirk		1	0 \
Mina		0	1
Caity	\ 1	-1	0 /

▶ We take a ballot (u)

$$\begin{array}{cccc} \textit{Dirk} & \textit{Mina} & \textit{Caity} \\ \textit{Dirk} & (42..,15..) & (63..,54..) & (89..,67..) \\ \textit{Mina} & (16..,43..) & (12..,46..) & (71..,11..) \\ \textit{Caity} & (96..,67..) & (54..,43..) & (39..,28..) \\ \end{array}$$

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▶ We generate a secret random permutation, σ , publish its commitment, and zero knowledge proof.

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- ▶ We generate a secret random permutation, σ , publish its commitment, and zero knowledge proof.
- We permute each row of ballot u by σ which produces row-shuffled ballot (v) and zero knowledge proof

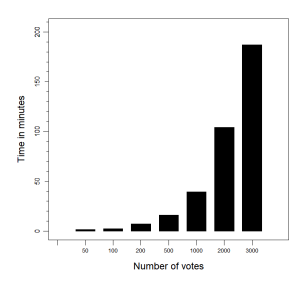
	Dirk	Mina	Caity
Dirk	(36, 97)	(81, 51)	(12, 98) (19, 41) (43, 22)
Mina	(31, 23)	(78, 67)	(19, 41)
Caity	\ (76, 44)	(31, 61)	(43, 22)

• We permute each column of ballot v by σ (w) in similar fashion

$$\begin{array}{cccc} \textit{Dirk} & \textit{Mina} & \textit{Caity} \\ \textit{Dirk} & \left((31..,44..) & (73..,35..) & (43..,65..) \\ \textit{Mina} & \left((82..,36..) & (56..,82..) & (27..,23..) \\ \textit{Caity} & \left((67..,38..) & (15..,91..) & (89..,98..) \right) \end{array}$$

▶ We decrypt the encrypted ballot w into plain text ballot b with zero knowledge proof that b is indeed honest decryption of w.

Experimental Result



Thank You!

