# Helios: Attacks and Formal Models for Verifiability

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NTUA - Advanced topics in cryptography (2020-2021)

## Introduction

- Electronic voting with cryptography is quite old
  - First reference: Chaum (1981)
  - First E-voting PhD: Benaloh (1986)
  - · Recall: DH Key Exchange (1976)
  - · Recall: RSA (1978)
- · Why can't we vote electronically (online) after 40 years?
  - · Note: Efficiency reasons have been solved

# Because of a set of conflicting properties

**Verifiability** The most important advantage over traditional elections

- · Individual
- Universal
- Eligibility
- · E2E Verifiability

## Privacy

- Ballot secrecy
- Receipt freeness
- Coercion resistance
- Everlasting privacy
- Participation privacy

## Other properties:

- Accountability
- Efficiency
- Fairness
- Robustness
- Usability

# The Helios Voting System

## History i

- · Electronic elections [A08] in the browser
  - E2E Verifiable: All can check that every vote is included in the tally unaltered
  - · Open-Audit: Public and independent access to all election data
- · Many elections: IACR, ACM, Universities etc.
  - 2.000.000 votes cast so far heliosvoting.org
- · Based on well known cryptographic protocols
  - · Sako-Killian Mixnet (Eurocrypt '95) Helios 1.0
  - · CGS homomorphic tallying (Eurocrypt '97) Helios 2.0
  - · Added Cast-As-Intended Verifiability (Benaloh challenge)
- Many variations: Zeus, Helios-C (Belenios)

## History ii

#### Characteristics

- Use of Non-Interactive  $\Sigma$  protocols for verifiability
- Force the EA and corrupted voters to follow the protocol
- Distributed Decryption
  - Votes are encrypted on the client
  - No decryption key leaves each trustee's computer
  - The Helios Server sees only the result
- Trust no one for integrity, trust the trustee's for privacy

## Disadvantages

- Untrusted clients: A corrupted computer can ultimately display whatever it wants, despite auditing
- Few guarantees against coercion in the unsupervised setting (Countermeasure: Last vote counts)
- Assumption: The voter has access to a trusted computer at some point before the election ends

# **Participants**

- Election administrator: Create the election, add the questions, combine partial tallies
- · Bulletin' Board BB: Maintain votes (BTC) and audit data
- Voter V<sub>E1</sub>: Eligible voters optionally identified by random alias or external authentication service (Google, Facebook, LDAP)
- · Authenticated channel between voter and BB
- Trustees (Talliers) TA: Partially decrypt individual (in Helios 1.0) or aggregated (in Helios 2.0) ballots
- Registrars (Helios-C) RA: Generate cryptographic credentials for voters
- EA = (RA, TA, BB)

# Auditing Process - E2E Verifiability i

- · Cast as intended:Benaloh challenge
  - After ballot creation (encryption) but before authentication, each voter can choose if they will audit or cast the ballot
  - On audit: Helios releases the encryption randomness and the voter can recreate the ballot using software of their choice
  - · An audited ballot cannot be submitted
- · Recorded as cast:
  - Each encrypted ballot and related data are hashed to a tracking number
  - · Check if assigned number exists in the Ballot Tracking Center (BTC)

## Auditing Process - E2E Verifiability ii

- · Tallied as recorded:
  - Retrieve ballots from (BTC)
  - · Compare identities with eligible voters (if applicable)
  - Recompute tracking numbers and verify proofs
  - Aggregate the ballots and check equality with official encrypted tally before decryption
  - Verify decryption proofs

Individual verifiability: Verify cast as intended / recorded as cast

Universal verifiability: tallied as recorded

Eligibility verifiability

## Formal Description i

#### Model of Helios

VS<sup>Helios</sup> =

(Setup, Setup Election, Vote, Append, Valid, Verify Vote, Publish, Tally, Verify)

- Setup( $1^{\lambda}$ ) = ( $\mathbb{G}$ , q, g, H : {0, 1}\*  $\rightarrow \mathbb{Z}_q$ , BB =  $\emptyset$ , (DLProve, DLVerify)(EqDLProve, EqDLVerify), (DisjProve, DisjVerify)) where:
  - $\cdot$   $\mathbb{G}$  is a group where the DDH is hard (for ElGamal encryption)
  - Computationally Sound and Honest Verifier Zero Knowledge (Non-Interactive using Fiat-Shamir Heuristic)

```
(DLProve, DLVerify) =
    NIZK<sub>H</sub>{(g, pk), (sk) : log<sub>g</sub>pk = sk}
(EqDLProve, EqDLVerify) =
    NIZK<sub>H</sub>{(g, pk, h, R), (sk) : log<sub>g</sub>pk = log<sub>h</sub>R}
(DisjProve, DisjVerify) =
    NIZK<sub>H</sub>{(g, pk, R, S), (r) : (R, S) = Enc<sub>nk</sub>(g<sup>0</sup>) OR (R, S) = Enc<sub>nk</sub>(g<sup>1</sup>)}
```

# Formal Description ii

- SetupElection = (sk  $\leftarrow$ \$  $\mathbb{Z}_q$ , pk =  $g^{sk}$ ,  $V_{El}$ , CS =  $\{0,1\}$ ) BB  $\leftarrow$  {pk,  $V_{El}$ , CS, H(pk|| $V_{El}$ ||CS)} Distributed Key Generation:
  - Each member of the TA:  $sk_i \leftarrow \mathbb{Z}_q$
  - Publish  $pk_i := g^{sk_i}$ ,  $DLProve(g, pk_i, sk_i)$
  - $pk := \prod_{TA} pk_i$

Distributed Decryption of (R, S):

- Each member of the TA computes:
  - $D_i := R^{\mathsf{sk}_i}, \mathsf{EqDLProve}(g, \mathsf{pk}_i, R, D_i, \mathsf{sk}_i)$
- Plaintext  $S/\prod_{TA} D_i$

Security analysis: TA modelled as a single entity

# Formal Description iii

- Vote(i, v) :
  - $(R,S) = (g^r, g^v pk^r) = \operatorname{Enc}_{pk}(g^v, r), r \leftarrow \$ \mathbb{Z}_q$
  - $\pi_{\text{Vote}} = \text{DisjProve}(q, pk, R, S, r)$
- Valid(b)  $\in$  {0,1} : Return 1 iff  $i \in V_{El}$  AND DisjVerify( $\pi_{Vote}$ ) = 1 well-formed ballots
- Append(b, BB)
   If Valid(b) = 1 then the ballot is post on the BB
   Some other checks might also be performed (i.e. check if there is an identical ballot)
  - well-formed BB contains only valid ballots
- ·  $\mathsf{VerifyVote}(\mathsf{BB}, b) \in \{0, 1\} \mathsf{Check} \mathsf{\ if\ } b \in \mathsf{BB}$
- Publish(BB) = PBB where PBB = {(R, S), \(\pi\_{Vote}\)}
   only the last unique ballots appear for each voter without any id typically occurs after all voters have voted

# Formal Description iv

- Tally(PBB, sk)
  - · Validates all ballots in BB

• 
$$(R_{\Sigma}, S_{\Sigma}) := \prod_{b \in PBB} (R_b, S_b)$$

- $\cdot g^t := \mathsf{Dec}_{\mathsf{sk}}(R_\Sigma, S_\Sigma)$
- · Compute small t
- $\pi_{\mathsf{Tally}} = \mathsf{EqDLProve}(g, \mathsf{pk}, R_{\Sigma}, S_{\Sigma}g^{-t}, \mathsf{sk})$
- · Verify(PBB,  $t, \pi_{\mathsf{Tally}}$ )
  - Check correct construction of PBB (last vote counts, no duplicate ciphertexts,  $i \in L$ , valid  $\pi_{\text{vote}}$  for all ballots)
  - $(R_{\Sigma}, S_{\Sigma}) := \prod_{b \in PBB} (R_b, S_b)$
  - · Check if  $(R_\Sigma, S_\Sigma)$  match values in  $\pi_{\mathsf{Tally}}$
  - EqDLVerify $(\pi_{Tally}) = 1$

# The $\Sigma$ protocol (EqDLProve, EqDLVerify) (Schnorr)

$$NIZK_{H}\{(g, pk), (sk) : log_{g}pk = sk\}$$

### DLProve(q, pk, sk)

- $T := g^t, \quad t \leftarrow \mathbb{Z}_q$
- $\cdot c := H(g, pk, T)$
- $\cdot s := t \mathbf{sk} \cdot c$
- return (T, c, s) or (c, s)

### EqDLVerify(T, c, s)

return if  $T = g^{s}pk^{c}$  or alternatively: check if  $c = H(g, pk, g^{s}pk^{c})$ 

As a  $\Sigma$ -protocol it can be simulated by selecting the challenge before the commitment

## Simulate(g, pk, c)

- · s  $\leftarrow$ \$ $\mathbb{Z}_q$
- $T := g^s pk^c$
- return (T, c, s)

# The $\Sigma$ protocol (EqDLProve, EqDLVerify) (Chaum Pedersen)

$$NIZK_H\{(g, pk, h, R), (sk) : log_gpk = log_hR = sk\}$$

EqDLProve(g, pk, h, R)

• 
$$T_1 := g^t, T_2 := h^t, t \leftarrow \mathbb{Z}_q$$

• 
$$c := H(g, pk, h, R, T_1, T_2)$$

• 
$$s := t - sk \cdot c$$

• return 
$$(T_1, T_2, c, s)$$

**EqDLVerify**( $(g, pk, h, R), (T_1, T_2, c, s)$ ) return  $T_1 = g^s pk^c AND T_2 = h^s R^c$ 

As a  $\Sigma$ -protocol it can be simulated by selecting the challenge before the commitment

Simulate(g, pk, R, S, c)

· 
$$S \leftarrow \mathbb{Z}_q$$

$$T_1 := g^s pk^c, T_2 := h^s R^c$$

• return 
$$(T_1, T_2, c, s)$$

# The $\Sigma$ protocol (DisjProve, DisjVerify) (Witness indistinguishable Chaum - Pedersen)

$$\mathsf{NIZK}_{\mathsf{H}}\{(g,\mathsf{pk},R,S),({\color{red}r}):(R,S)=\mathsf{Enc}_{\mathsf{pk}}(g^0)\;\mathsf{OR}\;(R,S)=\mathsf{Enc}_{\mathsf{pk}}(g^1)\}$$

$$(R,S) = \operatorname{Enc}_{\operatorname{pk}}(g^0) \ \operatorname{OR} \ (R,S) = \operatorname{Enc}_{\operatorname{pk}}(g^1)$$
 
$$(R,S) = (g^r,g^0\operatorname{pk}^r) \ \operatorname{OR} \ (R,S) = (g^r,g^1\operatorname{pk}^r)$$
 
$$log_gR = log_{\operatorname{pk}}S \ \operatorname{OR} \ log_gR = log_{\operatorname{pk}}(S/g)$$
 
$$\operatorname{EqDLProve}(g,\operatorname{pk},R,S,r) \ \operatorname{OR} \ \operatorname{EqDLProve}(g,\operatorname{pk},R,S/g,r)$$

Assuming the voter has voted for 0:

$$\pi = \mathsf{EqDLProve}(g,\mathsf{pk},R,S,\red{r})||\mathsf{Simulate}(g,\mathsf{pk},R,S/g,c_{\mathcal{S}})$$
 where:  $c_{r} + c_{S} = c_{\mathsf{H}}$ 

## Pitfalls of the Fiat-Shamir Heuristic

Bernhard, Pereira, Warinschi (2012) How Not to Prove Yourself: Pitfalls of the Fiat-Shamir Heuristic and Applications to Helios. ASIACRYPT 2012

- Weak FS: Input to hash function contains only commitment c = H(T)
- Strong FS: Input to hash function contains commitment and statement to be proved

If the prover is allowed to select their statement adaptively then the weak FS yields unsound proofs

Proofs created using the weak FS have implications to the privacy and verifiability of Helios and other similar voting systems.

## Pitfalls of the Fiat-Shamir Heuristic (cont'd)

DLProve(g, pk) proves knowledge of DLOG for a particular  $pk \in \mathbb{G}$  given as input to the prover

If pk can be selected adaptively (after the proof):

- · Select *T* ←s G
- Compute c := H(T)
- Select  $s \leftarrow \mathbb{Z}_q$
- The tuple (T, c, s) is a proof of knowledge for  $pk = (g^{-s}T)^{\frac{1}{c}}$  for which sk is not known!
- Indeed:  $g^s pk^c = g^s (g^{-s}T)^{c\frac{1}{c}} = T$

## Pitfalls of the Fiat-Shamir Heuristic (cont'd)

Assume that in EqDLProve(g, pk, h, R, sk) the prover can select the statement (g, pk, h, R) adaptively.

- Select  $a, b, r, f \leftarrow \mathbb{Z}_q$
- Compute:  $T_1 := q^a, T_2 := q^b, h := q^r, R := q^f$
- Compute:  $c := H(q, pk, h, R, T_1, T_2)$
- Compute  $s := \frac{b-cf}{r}$
- Set sk =  $\frac{a-s}{s}$

#### The proof verifies

$$g^{s}pk^{c}=g^{s}g^{\frac{a-s}{c}c}=g^{a}=T_{1}$$

$$h^{\mathsf{s}} R^{\mathsf{c}} = g^{\mathsf{r} \frac{b - \mathsf{c} \mathsf{f}}{\mathsf{r}}} g^{\mathsf{f} \mathsf{c}} = g^{\mathsf{b}} = \mathsf{T}_2$$

but  $log_g pk \neq log_h R$ 

$$log_g pk = \frac{a-s}{c} = \frac{a}{c} - \frac{b-cf}{rc} = \frac{a}{c} - \frac{b}{rc} + \frac{f}{r} = \frac{f}{r} + \frac{ra-b}{rc}$$

and 
$$log_h R = log_h g^f = log_{g^r} g^f = \frac{f}{r}$$

# Implications: Non-Malleable encryption

Malleability: Transform a ciphertext into another valid ciphertext

Enc + PoK: A common way to achieve non malleability

append a NIZK of randomness knowledge to the ciphertext

For input  $m \in \mathbb{G}$ :

$$\operatorname{Enc}_{\operatorname{pk}}(\mathbf{m}) = (g^r, \mathbf{m} \cdot \operatorname{pk}^r, c, s)$$
 where:  $r \leftarrow \$ \mathbb{Z}_q, (c, s) = \operatorname{DLProve}(g, g^r, r)$ 

#### If wFS is used then the scheme is malleable:

For 
$$c_1 = (R, S, c, s)$$
 select  $u \leftarrow \mathbb{Z}_q$  and create  $c_2 = (R \cdot g^u, S \cdot pk^u, c, s - cu)$ 

The ciphertext was changed, but the proof (c, s - cu) verifies.

$$g^{s-cu}(Rg^u)^c = (g^sR^c)g^{-cu}g^{cu} = (g^sR^c) = T$$
 (valid from the original proof)

#### Theorem

Enc + PoK with sFS provides NM - CPA

## Application to Helios - Denial of Service attack

Each member  $TA_i$  computes:  $D_i = R^{sk_i}$ ,  $EqDLProve(g, pk_i, R, D_i, sk_i)$  for specific  $pk_i$ A malicious  $TA_i$  can cheat by first creating a proof and then selecting  $D_i$  such that:

- Select  $(a, b) \leftarrow \mathbb{Z}_a$
- Compute:  $T_1 := q^a, T_2 := q^b$
- · Compute:  $c := H(T_1, T_2)$
- Compute  $s := a sk_i \cdot c$
- Compute  $D_i := (R^{-s}T_2)^{\frac{1}{c}}$

The proof verifies:  $g^s pk_i^c = g^a = T_1$  and  $R^s D_i^c = R^s (R^{-s} T_2) = T_2$ 

However:  $log_g pk_i = sk_i$  but

$$log_R D_i = log_R R^{\frac{-s}{c}} + log_R g^{\frac{b}{c}} = sk_i - \frac{a}{c} + \frac{rb}{c} = sk_i + \frac{rb - a}{c} \text{ where } g^r = R$$

This means that tally decryption yields a random group element  $\Rightarrow$  instead of  $g^t$ 

Denial of service attack to compute DLOG

## Application to Helios - Undetectably alter result

#### Goal:

Announce election result  $t' \neq t$ 

#### **Assumptions:**

- The TA is corrupted and can eavesdrop on the randomness of all voters (realistic assumption since Helios generates it)
- · Actively corrupt a single voter

## Create the proof:

- Select  $(a, b) \leftarrow \mathbb{Z}_q$
- Compute:  $T_1 := g^a, T_2 := g^b$
- Compute:  $c := H(T_1, T_2)$
- Compute  $s := a \mathbf{sk} \cdot c$

# Application to Helios - Undetectably alter result (cont'd)

- · All voters vote, except for the corrupt voter.
- The current result is t and encrypted as  $(R,S) = (g^r, g^t pk^r)$
- The TA can compute t by decrypting
- From individual randomness they know r
- They select  $r' := \frac{b c(t t')}{s + c \cdot sk}$
- The corrupt voter casts  $(g^{r'-r}, pk^{r'-r})$  which is a valid 0 vote.
- The complete product is:  $(R', S') = (g^{r'}, g^t pk^{r'})$
- · The encrypted tally does not change, but...

## Application to Helios - Undetectably alter result (cont'd)

- The proof (c,s) is valid for the relation  $log_g pk = log_R \frac{S'}{g^{tr}}$
- So the announced tally is verified as t'

Since s is valid for  $log_g pk = sk$ :  $T_1 = g^s pk^c$ 

$$R'^{s}(S'g^{-t'})^{c} = (g^{r'})^{s}(g^{t}pk^{r'}g^{-t'})^{c}$$

$$= g^{r'(a-c\cdot sk)+ct+c\cdot sk\cdot r'-t'c}$$

$$= g^{ar'+c(t-t')}$$

$$= g^{\frac{b-c(t-t')}{a}a+c(t-t')}$$

$$= g^{b}$$

$$= T_{2}$$

## **Application to Swiss Voting**

# Swiss e-voting trial offers \$150,000 in bug bounties to hackers

The white hat hacking begins February 24th





We broke it too Feb 20, 2019, 8:59 PM

S. J. Lewis, O. Pereira, and V. Teague, "How not to prove your election outcome: The use of non-adaptive zero knowledge proofs in the Scytl-SwissPost Internet voting system, and its implications for decryption proof soundness"

R. Haenni, "Swiss post public intrusion test: Undetectable attack against vote integrity and secrecy"

but in Australia:

NSW Electoral Commission iVote and Swiss Post e-voting

(borrowed from https://git.openprivacy.ca/sarah/presentations/raw/branch/master/20191017--sarah-jamie-lewis-on-e-voting-et-al slides.pdf)

# Verifiability

### Introduction i

#### Verifiability

The property that enables voters to regain the trust endangered by the volatile nature of computer systems that implement e-voting and the adversarial motives of voting authorities (systemic errors or malice)

#### Subnotions:

- Individual Verifiability (cast as intended / recorded as cast)
- · Universal Verifiability (tallied as recorded)
- · Eligibility Verifiability (avoid ballot stuffing)

### Introduction ii

Trust Assumptions: EA members are totally corrupted and cooperate to affect the election result to their advantage

- · Universal Verifiability: TA is corrupted
  - Eligibility Verifiability: identify if a ballot was cast by a voter with a right to vote
- · Corruption of BB: depends on the model

 $\mathcal{A}$  controls a subset of the voters

Verifiability does not mean verification

Do all the voters verify their ballots?

# **Individual Verifiability**

#### Intuition

The voters verify that their ballots are included in the tally

## A necessary condition

All ballots are unique

#### Clash attacks

Two or more voters are pointed to verify the same ballot

 ${\cal A}$  has at least one ballot to use to affect the result

#### Note

Paper-based voting systems do not possess individual verifiability

### Clash attacks on Helios

#### Note

The use of aliases greatly affects the security of Helios

#### Helios without aliases

ElGamal probabilistic encryptions: If two voters find the same ciphertext then a clash attack has been mounted

A natural clash occurs with negligible probability

### Clash attacks on Helios

#### Helios with aliases

- Assumption: Adversarial EA that knows 2 or more voters might vote for the same candidate
- · Attack:
  - · Provides them with the same alias
  - Modifies user interface to always select the same random coins for these voters (regardless of the number of audits)
  - Note: audit does not require that successive ballots are different (use different random coins)
- All voters verify the same ballot  $\rightarrow$  individual verifiability succeeds
- The EA then submits a ballot containing its preferred option in the free slot

### Clash attacks on Helios

#### Countermeasures

- The Bulletin' Board is published *after* each vote and not in the end
- · Voters always observe the BB before vote casting
- Voter check audited ballots for exact duplicates
- Voters contribute to the encryption randomness (e.g.by typing a random phrase)
- Use unique real world identities (external authentication)
  - But: This might leak abstention or not
  - · Illegal in some jurisdictions (e.g. France)
  - · Might also mean repercussions for those who voted / did not vote
  - · Relevant property: Participation privacy

# Individual verifiability formal model

```
Algorithm 1: Individual verifiability IndVer<sub>VS...4</sub>
Input: security parameter \lambda
Output: \{0, 1\}
(\mathsf{pk}_{\mathsf{F}\Delta}, \mathsf{CS}, \mathsf{vt}_0, \mathsf{vt}_1) \leftarrow \mathcal{A}(1^{\lambda})
b_0 := VS.Vote(A(), V_i(vt_0), pk_{FA}, CS, BB)
b_1 := VS.Vote\langle A(), V_i(vt_1), pk_{FA}, CS, BB \rangle
if b_0 = b_1 AND b_1 \neq \bot then
     return 1
else
     return 0
end
```

# Individual verifiability definition

#### Definition

A voting scheme VS satisfies individual verifiability if

$$\forall \mathsf{PPT}\, \mathcal{A}: \quad \mathsf{Pr}\big[\mathsf{IndVer}_{\mathsf{VS},\mathcal{A}}(1^{\lambda}) = 1\big] \leq \mathsf{negl}(\lambda)$$

Helios without aliases satisfies IndVer assuming honest generation of random coins

Since

$$\mathsf{VS.Vote} \equiv \mathsf{Enc} \Rightarrow \mathsf{Pr}\big[\mathsf{IndVer}_{\mathsf{VS},\mathcal{A}}(1^\lambda) = 1\big] = \mathsf{Pr}[b_0 = b_1] = \mathsf{negl}(\lambda).$$

Helios with aliases does not satisfy IndVer Because of the clash attack

#### Note

This model deals only with the recorded as cast part of individual verifiability

Voter intent is not taken into account (cast as intended)

Even if it did, could there be a negligible probability of success?

# **Universal Verifiability**

#### Intuition

Everyone (voters, external auditors) can verify that the tally corresponds to the voter's selections

#### Adversarial Goal

Present a tally along with fabricated evidence that passes verification

A baseline is needed: A function result that correctly captures the tally:

#### Definition

$$\operatorname{result}(\operatorname{pk}_{\mathsf{TA}},\operatorname{BB},\operatorname{CS})[v]=n_v \Leftrightarrow \exists^{n_v} b \in \operatorname{BB}: b=\operatorname{Vote}(v)$$

Problem: How to calculate it in proofs - two approaches:

- Construction using an extractor that retrieves votes from ballots (does not apply if ballots are information-theoretically protected)
- Mere existence of corrupted votes + (honest votes are known to the challenger)

## **Universal Verifiability**

## **Algorithm 2:** Universal Verifiability UniVer<sub>VS, $\mathcal{A}$ </sub>

#### Definition

A voting scheme VS satisfies universal verifiability if

$$\forall \mathsf{PPT}\, \mathcal{A}: \quad \mathsf{Pr}\big[\mathsf{UniVer}_{\mathsf{VS},\mathcal{A}}(1^{\lambda}) = 1\big] \leq \mathsf{negl}(\lambda)$$

#### Definition

A voting scheme VS (with external authentication) satisfies election verifiability if

$$\forall \mathsf{PPT}\ \mathcal{A}: \quad \mathsf{Pr}\big[\mathsf{IndVer}_{\mathsf{VS},\mathcal{A}}(1^\lambda) = 1\big] + \mathsf{Pr}\big[\mathsf{UniVer}_{\mathsf{VS},\mathcal{A}}(1^\lambda) = 1\big] \leq \mathsf{negl}(\lambda)$$

## Universal Verifiability - Additional Considerations

- · Are all the ballots in the BB valid? Is there revoting?
- Do *all* voters verify their ballots? If the verifiability definition demands it then it is too strong.
- Is a registration authority RA required? Is it corrupted? (External vs internal authentication)
- Is the BB passive simply stores all the ballots? Is it corrupted (ballot stuffing)?

## **Universal Verifiability - Additional Considerations**

#### Universal Verifiability with RA and BB

- · RA provide cryptographic credentials to the voters
- Vote include these credentials
- · BB is not passive: can add or remove ballots
- · Weak Universal Verifiability: Both the RA and the BB are honest.
- Strong Universal Verifiability: The RA and the BB are not corrupted at the same time.
  - · Against corrupt RA
  - Against corrupt BB

The RA's objective is to control the BB and vice versa

## Universal Verifiability - Additional Considerations

#### A's objective

Cause a tally to be accepted if either:

- the number of corrupted votes exceeds the number of corrupted voters V<sub>corr</sub> (ballot stuffing)
- some of the votes of the honest voters that did verify V<sub>Chck</sub> are not taken into account
- no votes of honest voters that did not check are taken into account

## **Helper Oracles**

### Algorithm 3: Oracles for Universal Verifiability Definitions

```
Oracle Register(i)
       (sk_i, pk_i) := VS.Register(RA(sk_p_A), V_i())
      V_{F1} \Leftarrow (i, pk_i)
Oracle Corrupt(i)
      if i \in V_{F1} then
           V_{corr} \Leftarrow (i, pk_i, sk_i)
      end
Oracle Vote(i, vti)
      if i \in V_{F1} AND i \notin V_{Corr} then
             if \exists (i, \cdot, \cdot) \in V_{Hon} then
                  V_{Hon} := V_{Hon} \setminus \{(i, \cdot, \cdot)\}
             end
             b := VS.Vote(i, vt_i, sk_i)
             V_{Hon} \Leftarrow (i, vt_i, b)
      end
Oracle Cast(i, b)
       BB \Leftarrow (i, b)
```

## Strong Universal Verifiability

# **Algorithm 4:** Strong universal verifiability game (with malicious BB) S-UniVer-BB

```
Input: security parameter \lambda
Output: \{0, 1\}
(prms, pk_{TA}, sk_{T\Delta}) \leftarrow VS.Setup(1^{\lambda})
(BB, T_A, \pi_{T_A}) \leftarrow A^{Register, Corrupt, Vote}()
if VS.Verify(BB, T_{\mathcal{A}}, \pi_{T_{\mathcal{A}}}, \cdot) = 0 OR T_{\mathcal{A}} = \bot then
       return (
end
V_{Chck} = \{(i^{Chck}, vt_i^{Chck}, b_i^{Chck})\}_{i=1}^{nChck} // Voters who verified
if \exists n_{V_{Corr}} : 0 \leq n_{V_{Corr}} \leq |V_{Corr}| \text{ AND } \exists \{vt_i^{V_{Corr}}\}_{i=1}^{n_{V_{Corr}}} \in \text{CS AND}
\exists n': 0 < n' < |V_{Hon}| - |V_{Chck}| \text{ AND } \exists \{vt'_i\}_{i=1}^{n'} // \text{ Honest voters that did not}
     check
such that: T_A = \text{result}(vt_i^{\vee} corr) \oplus \text{result}(vt_i^{\vee} chck) \oplus \text{result}(vt_i') then
       return 0 // Fail if result corresponds to valid votes of all who
            checked, some that did not and ballots were not stuffed/deleted
else
       return 1
end
```

## Strong Universal Verifiability

## Algorithm 5: Strong universal verifiability game (with malicious RA)

```
Input : security parameter \lambda
Output: \{0, 1\}
(prms, pk_{TA}, sk_{T\Delta}) \leftarrow VS.Setup(1^{\lambda})
(T_{\mathcal{A}}, \pi_{T_{\mathcal{A}}}) \leftarrow \mathcal{A}^{\mathsf{Cast},\mathsf{Corrupt},\mathsf{Vote}}()
if VS. Verify(BB, T_A, \pi_{T_A}, \cdot) = 0 OR T_A = \bot then
       return 0
end
V_{Chck} = \{ (i^{Chck}, vt_i^{Chck}, b_i^{Chck}) \}_{i=1}^{n_{Chck}} // Voters who verified \}
if \exists n_{\forall Corr} : 0 \leq n_{\forall Corr} \leq |\forall_{Corr}| \text{ AND } \exists \{vt_i^{\forall Corr}\}_{i=1}^{n_{\forall Corr}} \in \text{CS AND}
\exists n': 0 \leq n' \leq |V_{Hon}| - |V_{Chck}| \text{ AND } \exists \{vt'_i\}_{i=1}^{n'} \text{ such that: }
  T_A = \text{result}(vt_i^{\vee Corr}) \oplus \text{result}(vt_i^{\vee Chck}) \oplus \text{result}(vt_i') then
       return 0 // Fail if result corresponds to valid votes of all who
              checked, some that did not and ballots were not stuffed/deleted
else
       return 1
end
```

Note: Ballot stuffing/erasing does not occur through the BB but through the RA

## Weak universal verifiability

#### Algorithm 6: Weak universal verifiability game W-UniVer

```
Input: security parameter \lambda
Output: \{0, 1\}
(prms, pk_{TA}, sk_{TA}) \leftarrow VS.Setup(\lambda)
(T_A, \pi_{T_A}) \leftarrow \mathcal{A}^{\mathsf{Register},\mathsf{Corrupt},\mathsf{Vote},\mathsf{Cast}}()
if VS. Verify(T_A, \pi_{T_A}, \cdot) = 0 OR T_A = \bot then
end
if \exists n_{V_{Corr}} : 0 \le n_{V_{Corr}} \le |V_{Corr}| \text{ AND } \exists \{vt_i^{V_{Corr}}\}_{i=1}^{n_{V_{Corr}}} \in CS :
T_{\mathcal{A}} = \text{result}(vt_{i}^{\vee_{Corr}}) \oplus \text{result}(vt_{i}^{\vee_{Hon}}) \text{ then}
       return 0
else
       return 1
end
```

Note: A cannot add-delete ballots but may try to input invalid options

## Proving weak universal verifiability - Helper notions i

#### Correctness

Honest executions yield the expected result / the output of tally corresponds to the output of result / all ballots are valid

$$\Pr\left[\left\{\begin{array}{l} (\textit{T}, \pi_{\textit{T}}) = \mathsf{Tally}(\{b_1, \cdots b_n\}) \mathsf{where} \\ \{b_i = \mathsf{Vote}(i, \mathsf{v}_i, \mathsf{S}k_i), \mathsf{v}_i \in \mathsf{CS}\}_{i=1}^n; \\ \mathsf{Valid}(b_i) = 1 \, \mathsf{AND} \\ \mathsf{Verify}(\{b_1, \cdots b_n\}, \textit{T}, \pi_{\textit{T}}) = 1 \, \mathsf{AND} \\ \textit{T} = \mathsf{result}(\mathsf{v}_1, \cdots, \mathsf{v}_n) \end{array}\right] = 1 \right] = 1$$

#### Tally uniqueness

A verified tally of an election is unique (for a particular BB)

$$\Pr\left[\left\{\begin{array}{l} (\mathsf{BB},\mathsf{T}_1,\pi_{\mathsf{T}_1},\mathsf{T}_2,\pi_{\mathsf{T}_2})\leftarrow\mathcal{A}(1^\lambda);\\ \mathsf{T}_1\neq\mathsf{T}_2;\\ \mathsf{Verify}(\mathsf{BB},\mathsf{T}_1,\pi_{\mathsf{T}_1})=1\,\mathsf{AND}\\ \mathsf{Verify}(\mathsf{BB},\mathsf{T}_2,\pi_{\mathsf{T}_2})=1 \end{array}\right] = \mathsf{negl}(\lambda)$$

## Proving weak universal verifiability - Helper notions ii

#### Accuracy

VS has accuracy if  $\forall b$  (even adversarial):

- · Valid(b) = 1 AND  $Verify(\{b\}, T_b, \pi_{T_b}) = 1 \Rightarrow v_b \in CS$  AND  $t_b = result(v_b)$
- · Any ballot that passes the validity test is a valid vote
- ·  $Verify(BB, Tally(BB, sk)) = 1, \forall BB$
- · Any honestly generated tally and proof passes verification

#### Partial counting

 $\operatorname{result}(S_1 \cup S_2) = \operatorname{result}(S_1) \oplus \operatorname{result}(S_2)$  where  $S_1, S_2 \subseteq CS$ 

#### Partial tallying

If 
$$(T_1, \cdot) = \text{Tally}(\mathsf{BB}_1, \mathsf{sk}), \ (T_2, \cdot) = \text{Tally}(\mathsf{BB}_2, \mathsf{sk}), \ (T, \cdot) = \text{Tally}(\mathsf{BB}_1 \cup \mathsf{BB}_2, \mathsf{sk}) \text{ and } \mathsf{BB}_1 \cap \mathsf{BB}_2 = \emptyset \text{ then:} \ T = T_1 \oplus T_2$$

## Sufficient conditions for weak universal verifiability i

#### **Theorem**

If VS satisfies correctness, tally uniqueness, partial tallying, and accuracy then it provides weak universal verifiability

From the definition of weak verifiability

(BB, 
$$T$$
,  $\pi_T$ ) the output of VS such that  $Verify(BB, T, \pi_T) = 1$  and  $T \neq \bot$ 

BB is honest  $\Rightarrow \forall b \in BB : Valid(b) = 1$ 

Split BB into honest and corrupt parts  $BB = BB_{Hon} \cup BB_{Corr}$ 

#### $BB_{Hon}$

BB is honest ⇒ no honest ballot has been deleted

From correctness and partial tallying:

$$(T_{Hon}, \pi_1) = \text{Tally}(BB_{Hon}, sk) \text{ with } T_{Hon} = \text{result}(\{v_i\}_{i=1}^{n_{Hon}}) \text{ where } \{b_i = \text{Vote}(i, v_i)\}_{i=1}^{n_{Hon}}$$

## Sufficient conditions for weak universal verifiability ii

```
\mathsf{BB}_{Corr} Since BB is honest means at most one ballot per voter: |\mathsf{BB}_{Corr}| \leq |V_{Corr}| Compute (T_{Corr}, \pi_2) = \mathsf{Tally}(\mathsf{BB}_{Corr}, \mathsf{sk}) From accuracy and the honest BB condition: \mathsf{Verify}(\mathsf{BB}_{Corr}, T_{Corr}, \pi_2) = 1 From tally uniqueness this tally is unique From accuracy: T_{Corr} = \mathsf{result}(\{v_i\}_{i=1}^{n_{Corr}}) From partial tallying: T = \mathsf{Tally}(\mathsf{BB}_{Corr} \cup \mathsf{BB}_{Hon}, \mathsf{sk})
```

# Helios is weakly verifiable under the DLOG assumption in the random oracle model

Correctness: From the cryptographic primitives

Tally Uniqueness: A verified tally passes proofs generated by DisjProve, EqDLProve The corresponding languages guarantee uniqueness

Accuracy: If  $\operatorname{Valid}(\cdot)=1$  and  $\operatorname{Verify}(\cdot)=1$  then  $v\in\operatorname{CS}$  with negligible soundness error  $\frac{1}{q}$  because of  $\Sigma$  protocol (DisjProve, DisjVerify).

## Helios and strong universal verifiability i

Helios with no identities/aliases:

An untrusted BB can stuff ballots.

Helios with real world identities/aliases:

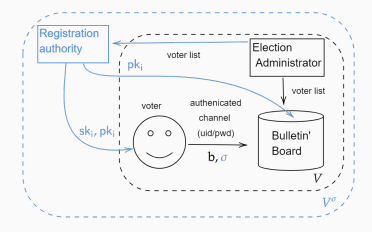
Need for a way to validate authenticity of aliases - identities from the BB

A generic construction from VS to  $VS^{\sigma}$  with strong universal verifiability:

- EUF-CMA-secure signature scheme
- · Registration authority that hands credentials to the voters
- Voters use the credentials for ballot signing (with last vote counts update)
- Ballot validation includes signature verification and every public credential is unique and registered
- BB maintains correspondence between (id, pk<sub>i</sub>)

## Helios and strong universal verifiability ii

$$(pk_i, sk_i) \leftarrow Register^{\sigma}(i) \text{ and } V_{El} \Leftarrow pk_i$$
  
 $(b, \sigma) \leftarrow Vote^{\sigma}(i, vt) \text{ where } \sigma = Sign(sk_i, b)$ 



## Helios and strong universal verifiability iii

#### Lemma

If VS has weak verifiability and  $\sigma$  is **EUF-CMA** then VS $^{\sigma}$  provides verifiability against a corrupted BB

Every adversary  $\mathcal{A}^{\sigma}$  against VS $^{\sigma}$  is as powerful as an adversary  $\mathcal{A}$  against VS, unless he can break **FUF-CMA** 

Facts (from strong verifiability definition):

- ·  $T \neq \bot$
- BB $^{\sigma}$  is well-formed, since it passes **Verify** $^{\sigma}$ . All ballots are valid.

As a result:  $\forall (T, \pi) \mathsf{Verify}(\mathsf{BB}^{\sigma}, T, \pi) = \mathsf{Verify}(\mathsf{BB}, T, \pi)$ 

• Every vote  $vt \in V_{Chck}$  has a corresponding ballot in BB $^{\sigma}$  has also a ballot in BB

## Helios and strong universal verifiability iv

Every vote vt ∈ V<sub>Hon</sub> \ V<sub>Chck</sub> that has a corresponding ballot in BB<sup>σ</sup> corresponds to an honest vote (output of Vote)

If not: since it is placed in BB $^{\sigma}$  it must have a valid signature. Since  $\sigma$  does not come from **Vote** then it must have been forged

·  $n_{Corr} \leq |V_{Corr}|$ 

If not:

There are two (at least 2) ballots in BB $^{\sigma}$  with the same credential. But BB $^{\sigma}$  is well-formed.

Or:  $\mathcal{A}^{\sigma}$  added a valid ballot without calling **Corrupt** (without knowing  $sk_i$ ). This contradicts unforgeability again.

## Helios and strong universal verifiability v

#### Lemma

If VS has weak verifiability, tally uniqueness then VS  $^{\sigma}$  provides verifiability against a corrupted RA

Since the RA is corrupted  $\mathcal{A}^{\sigma}$  has all the credentials.

However the authenticated channel between  ${\cal A}$  and the honest BB forbids him from ballot stuffing

Result:

#### **Theorem**

A voting system with weak verifiability combined with an existentially unforgeable signature scheme provides strong universal verifiability.

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