# (In)Security of e-voting



#### Pascal Lafourcade





Cryptis, October 2022

## E-voting a reality



#### Hauts-De-Seine : Neuilly-Sur-Seine Met En Place Un Système De Vote Électronique

On Juil 5, 2021

# Le vote électronique fera son retour en 2022



Après la découverte de failles en 2019, tous les projets de scrutin en ligne ont été suspendus. La Poste a cependant poursuivi l'aventure. Elle développe à Neuchâtel un système mieux sécurisé qu'elle soumettra à des hackers

## Flaws in E-voting a reality

#### SUISSE: UNE FAILLE DE SÉCURITÉ "MAJEURE" DANS LE SYSTÈME DE VOTE EN LIGNE



# Flaw in NSW's iVote platform confirmed by researcher



A security researcher has confirmed that the version of New South Wales' online voting platform, iVote, employed during the 2019 election contained a vulnerability that potentially allowed the creation of false decryption proofs for ballots.

Vanessa Teague, an associate professor at the University of Melbourne,

#### Livre

#### Le Vote électronique





De Pierrick GAUDRY, Véronique CORTIER 256 pages, Odile Jacob 18/05/2022

#### Outline

#### Motivations

#### Formal Methods

e-voting

Hierarchy of Privacy Notions

Some Attacks

Siciliar

Vote Copy

Bulletin Board

Cryptographic Flaw

Clash

Machine Bugs

Blockchain and vote

Conclusion

# Security: Cryptography

Cryptography



## Security: Cryptography

#### Cryptography

**Primitives**RSA, Elgamal,
AES, DES, SHA-3...



## Security: Cryptography

#### Cryptography

**Primitives** RSA, Elgamal, AES, DES, SHA-3...



**Protocols**Distributed
Programs

## **Security**:Cryptography for a Property



**Primitives** RSA, Elgamal, AES, DES, SHA-3...











## Security: Cryptography for a Property in an Hostile Environment



**Primitives** RSA, Elgamal, AES, DES, SHA-3...













Protocols
Distributed
Programs



## Security: Cryptography for a Property in an Hostile Environment





**Primitives** RSA, Elgamal, AES, DES, SHA-3...





Cryptography **Verification** 









**Protocols** Distributed **Programs** 





How can we be convinced that a protocol is a good one?

How can we be convinced that a protocol is a good one?



Publish the protocol and wait until someone finds an attack.

How can we be convinced that a protocol is a good one?



Publish the protocol and wait until someone finds an attack.



Prove that there is no attack.

How can we be convinced that a protocol is a good one?



Publish the protocol and wait until someone finds an attack.



Prove that there is no attack.

Usual problems with proofs:

- proving is a difficult task,
- pencil-and-paper proofs are error-prone.

How can we be convinced that a proof is a good one?

How can we be convinced that a protocol is a good one?



Publish the protocol and wait until someone finds an attack.



Prove that there is no attack.

#### Usual problems with proofs:

- proving is a difficult task,
- pencil-and-paper proofs are error-prone.

How can we be convinced that a proof is a good one?



Publish the proof and wait until someone finds a mistake.

How can we be convinced that a protocol is a good one?



Publish the protocol and wait until someone finds an attack.



Prove that there is no attack.

#### Usual problems with proofs:

- proving is a difficult task,
- pencil-and-paper proofs are error-prone.

How can we be convinced that a proof is a good one?



Publish the proof and wait until someone finds a mistake.



Computer-Aided Security.

# Why Verification is Useful!







































# Success Story of Verification in Security













(Casper/FDR)

2003: ProVerif certified email protocol (B. Blanchet et al)

2005: Flaw in Kerberos 5.0 with MSR 3.0 (I. Cervesato et al)





**SATMC**(A. Armando et al)

2008: • Unknown Security flaw of Single Sign-On for Google Apps

• Proof of TLS using Proverif (Fournet et al)

2010: TOOI for cryptoKi ANalysis (G. Steel et al)





2019: UKano (L. Hirschi et al)





Other Tools: Athena, Brutus, Certycrypt, CL-ATSE, Coprové, Cryptoverif, Easycrypt, Hermes, Murphy, OFMC, Scyther, TA4SP, Tamarin ...

#### Outline

Motivations

Formal Methods

#### e-voting

Hierarchy of Privacy Notions

Some Attacks

Siciliar

Vote Copy

Bulletin Board

Cryptographic Flaw

Clash

Machine Bugs

Blockchain and vote

Conclusion

# E-Voting vs Traditional Voting



Vote électronique

- + Accessibility
- + Reducing the abstention rate
- + Automatic counting
- + Less organisation costs



Vote traditionnel

# Two e-voting (1/2)

#### Offline

- + Efficient and fast counting
- + Vote in any voting station
  - Trust the machines



# Two e-voting (2/2)

#### Online

- + Vote at home
- + Easy process
- + Less costs
  - Possible influence



# Voting Protocol Organisation

#### 5 Phases

- 1. Registration
- 2. Validation
- 3. Vote
- 4. Counting
- 5. Verification















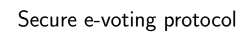




Universal Verifiability

Individual Verifiability







Correctness

Robustness



Coercion-Resistance



Privacy



Receipt-Freeness



# Eligibility

Only the registered voters can vote



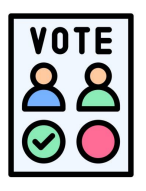
Prevent double voting

## Robustness



Tolerate a certain number of misbehaving voters

### Correctness



Results should be correct

## **Fairness**



No preliminary results

# Individual Verifiability



Each voter can check whether his vote was counted correctly

# Universal Verifiability



Anybody can verify that the announced result corresponds to the sum of all votes

## Anonymity

Privacy: unlinkability between the voter and his vote



Receipt-Freeness: A voter cannot construct a receipt



Corecion-Resistance: A coercer cannot be sure the voter followed his instructions



## Privacy implies Individual Verifiability

2018 Cortier et al.







A system without Individual Verifiability cannot acheive privacy !

## Dispute Resolution in Voting



In 2020, by David Basin, Sasa Radomirovic, Lara Schmid

## Reduction Results: How many agents?



- Security properties: two agents are sufficient. 2004 by Hubert Comon-Lundh, Véronique Cortier
- When Are Three Voters Enough for Privacy Properties? 2016 by Myrto Arapinis, Véronique Cortier, Steve Kremer

### Outline

Motivations

Formal Methods

e-voting

### Hierarchy of Privacy Notions

Some Attacks

Sicilia

Vote Copy

Bulletin Board

Cryptographic Flaw

Clash

Machine Bugs

Blockchain and vote

Conclusion

Several Definitions for Privacy for e-voting protocols:

[DKR09,DKR10,MN06,BHM08,KT09,KSR10,LJP10,SC11,...]

#### But

- designed for a specific protocol
- often cannot be applied to other protocols

#### **OUR GOAL**

Propose fine-grain definitions to compare security levels of protocols



Modeling in Applied  $\pi$ -Calculus

1. Communication between the attacker and the targeted voter







Vote-Privacy (VP) Receipt-Freeness (RF) Coercion-Resistance (CR)



Modeling in Applied  $\pi$ -Calculus

1. Communication between the attacker and the targeted voter

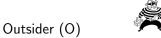






Vote-Privacy (VP) Receipt-Freeness (RF) Coercion-Resistance (CR)

2. Intruder is controlling another voter:



Insider (I)



Modeling in Applied  $\pi$ -Calculus

1. Communication between the attacker and the targeted voter







Vote-Privacy (VP) Receipt-Freeness (RF) Coercion-Resistance (CR)

2. Intruder is controlling another voter:





Insider (I)

3. Secure against Forced-Abstention: (FA) or not (PO)





Modeling in Applied  $\pi$ -Calculus

1. Communication between the attacker and the targeted voter







Vote-Privacy (VP) Receipt-Freeness (RF) Coercion-Resistance (CR)

2. Intruder is controlling another voter:





Insider (I)

3. Secure against Forced-Abstention: (FA) or not (PO)



Honest voters behavior:

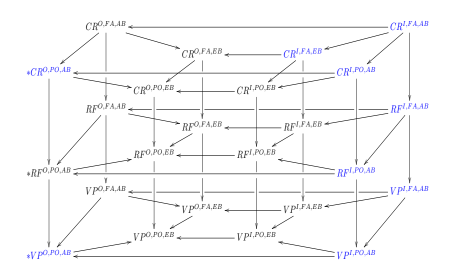








### Relations among the notions



### Outline

Motivations

Formal Methods

e-voting

Hierarchy of Privacy Notions

Some Attacks

Sicilian

Vote Copy

Bulletin Board

Cryptographic Flaw

Clash

Machine Bugs

Blockchain and vote

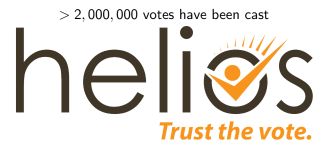
Conclusion

### Sicilian Attack

Arlette
François
Emanuel
Marine
Jean-Luc
Arnaud
Ségolène
Jacques
Georges
Charles
Jean-Marie
Valérie

With 12 candidates, > 479 millions possible combinations!





https://vote.heliosvoting.org/

Helios code is Open Source Based on scientific papers Use mixnet



By V. Cortier et al in 2010

### Replaying a voter's ballot

- Alice votes A
- ► Bob votes B
- Charlie votes like Alice

This attack works on other protocols like Lee et al and Sako et al.

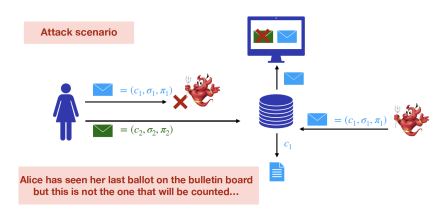




https://www.belenios.org/ Belenios code is Open Source

### Re-ordering Attack on Belenios 2021

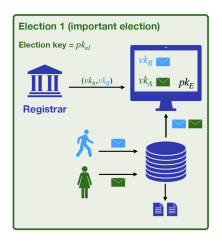
**Individual verifiability:** if I see my last ballot on the bulletin board, it will be counted.

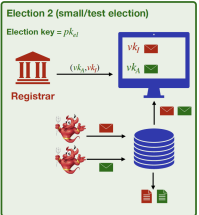


Attack by Baloglu et al. CSF2021 Fix with counter + Pok by Debant et al. 2022

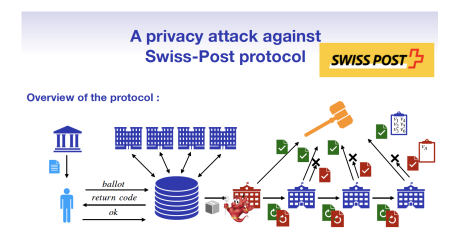
### Multi-server Attack on Belenios < 1.13

### A privacy attack against Belenios





## Swiss Post Attack (Bug Bounty 40Keuros)



Cortier et al. RWC'22

### **Bulletin Board**



- ► Fifty Shades of Ballot Privacy: Privacy against a Malicious Board, by Véronique Cortier, Joseph Lallemand, Bogdan Warinschi in 2020
- ► Fixing the Achilles Heel of E-Voting: The Bulletin Board by, Lucca Hirshi, Lara Schmid, David Basin in 2021

### Russian Online Election



In 2019, Breaking the encryption scheme of the Moscow Internet voting system by P. Gaudry et al

- ► Elgamal key sizes are too small (CADO-NFS)
- Counting the number of votes cast for a candidate.

$$enc(a, pk_S) * enc(b, pk_S) = enc(a + b, pk_S)$$

Partial homomorphic are widely used in voting schemes

$$\prod enc(v_i,pk_S) = enc(\sum v_i,pk_S)$$



## Original Benaloh's scheme is ambiguous

$$dec(enc(14, pk_S), sk_S) = 14 \mod 15 \text{ or } 14 \mod 5 = 4$$

### Revisited Benaloh's encryption [FLA'11]

- ▶ Drawing false parameters: 33%
- Proposition of corrected version
- Proof using Kristian Gjosteen result.



### Example with 15 voters



Charles Charles

ightharpoonup enc $(v_i, pk_S)$  = enc $(14, pk_S)$ 

► Result can be either 14 or 4

## Clash Attack on the verifiability of e-voting systems

By 2012 Kuesters et al.









Different voters with the same receipt

 $\Rightarrow$  Authorities can manipulate the election without being detected

### **Attacks**



- ▶ In 2007, Security Analysis of the Diebold AccuVote-TS Voting Machine by A. Feldman et al.
- ► In 2012, Attacking the Washington, D.C. Internet Voting System, by Scott Wolchok et al.
- ▶ In 2017 Voting Machine Hacking Village by Matt Blaze et al.



- AVS WinVote DRE
- Premier AccuVote TSx DRE
- ES&S iVotronic DRE
- PEB version 1.7c-PEB-S
- Sequoia AVC Edge DRE
- ▶ Diebold Express Poll 5000 electronic pollbook

With limited resources and information, they can be hacked.

### Outline

Motivations

Formal Methods

e-voting

Hierarchy of Privacy Notions

Some Attacks

Siciliar

Vote Copy

Bulletin Board

Cryptographic Flaw

Clash

Machine Bugs

### Blockchain and vote

Conclusion

## Hyperledger Fabric



### Ledger

- ► Public
- ▶ Infalsifiable
- Distributed
- $\Rightarrow \mathsf{Verfiability} \; !$



### **DABSTERS**

# Distributed Authorities using Blind Signature To Effect Robust Security in e-voting



### Ingredients

- ▶ BlindCons : BFT consensus + Blind Signtaure
- Shamir Secret Sharing
- Identity Based Encryption
- ▶ Eliptic Curve P = k.Q
- Pairing  $e(aP, bQ) = e(P, Q)^{ab}$
- Hash Function

## Summary

DABSTERS in e-voting		
Eligibility	✓	
Fairness	✓	
Robustnsse	✓	
Integrity	✓	
Individual Verifiability	✓	
Universal Verifiability	✓	
Anonymity	✓	
Receipt-Freeness	✓	
Coercion Resistance	X	
Vote choice	Multiple	

### Formal Verification of DABSTERS

Properties	Results	Time
Vote Secrecy	✓	0.012 s
Authentification	✓	0.010 s
Vote Privacy	✓	0.024 s

Using Proverif

### Outline

Motivations

Formal Methods

e-voting

Hierarchy of Privacy Notions

Some Attacks

Siciliar

Vote Copy

Bulletin Board

Cryptographic Flaw

Clash

Machine Bugs

Blockchain and vote

Conclusion

## Summary



- Voting is important for democracy
- Protocols must be open
- Design of voting protocols is not easy
- ► Formal Verification can help
- Proving all properties togheter is difficult

### Future Work



- Scalability
- Human aspect are not yet taken into account
- ► End-to-end verification
- ► All properties in one tool!

### Thank you for your attention.







