(In)Security of e-voting



Pascal Lafourcade





Surrey, August 2023

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,

E-voting a reality



Reversing, Breaking, and Fixing the French Legislative Election E-Voting Protocol

Alexandre Debant and Lucca Hirschi, *Université de Lorraine, Inria, CNRS, France*https://www.usenix.org/conference/usenixsecurity23/presentation/debant

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



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Cryptography

PrimitivesRSA, Elgamal,
AES, DES, SHA-3...



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Cryptography

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ProtocolsDistributed
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?

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Publish the protocol and wait until someone finds an attack.

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Prove that there is no attack.

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Usual problems with proofs:

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

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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 ...

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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





Secure e-voting protocol



Correctness

Robustness



Coercion-Resistance



Privacy



Receipt-Freeness



Eligibility

Only the registered voters can vote



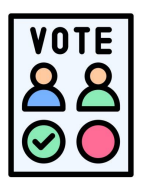
Prevent double voting

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

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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 π -Calculus

1. Communication between the attacker and the targeted voter







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



Modeling in Applied π -Calculus

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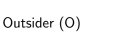






Vote-Privacy (VP) Receipt-Freeness (RF) Coercion-Resistance (CR)

2. Intruder is controlling another voter:





Insider (I)



Modeling in Applied π -Calculus

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Outsider (O)

Insider (I)

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





Modeling in Applied π -Calculus

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Honest voters behavior:

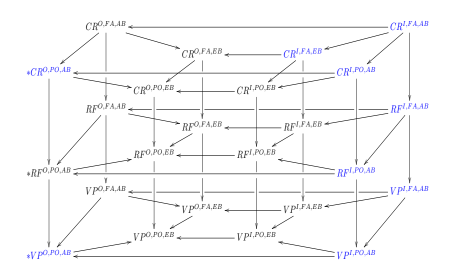








Relations among the notions



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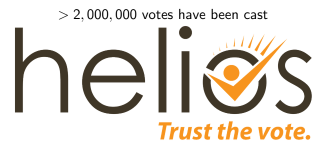
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Sicilian Attack

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.

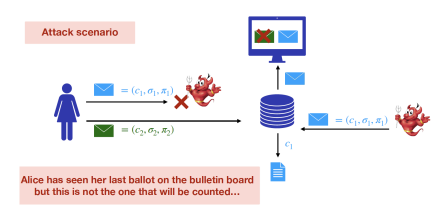




https://www.belenios.org/ Belenios code is Open Source

Re-ordering Attack on Belenios 2021

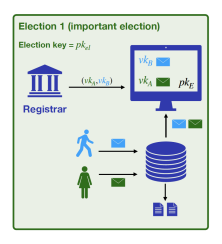
Individual verifiability: if I see my last ballot on the bulletin board, it will be counted.

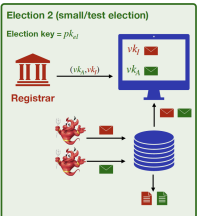


Attack by Baloglu et al. CSF2021 Fix with counter + Pok by Debant et al. 2022

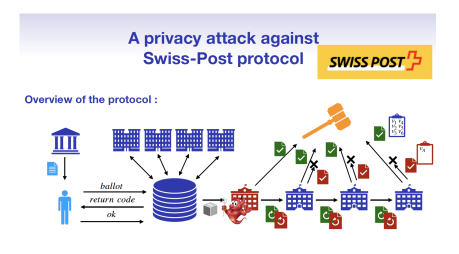
Multi-server Attack on Belenios < 1.13

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

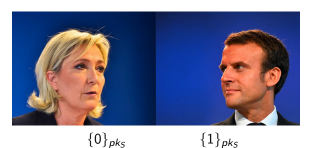
$$dec(enc(14, pk_S), sk_S) = 14 \mod 15 \text{ or } 14 \mod 5 = 4$$

Revisited Benaloh's encryption [FLA'11]

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



Example with 15 voters



- ▶ 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.

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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	Х	
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

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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.







