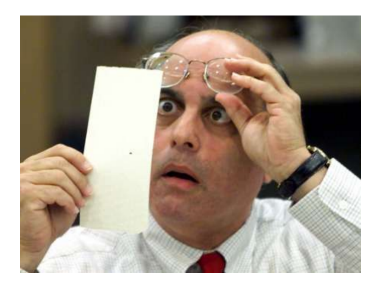
#### Auditability and Verifiability of Elections

# Ronald L. Rivest



ACM-IEEE talk March 16, 2016

#### Have we made progress since 2000?







#### AMERICA'S VOTING Machines at Risk

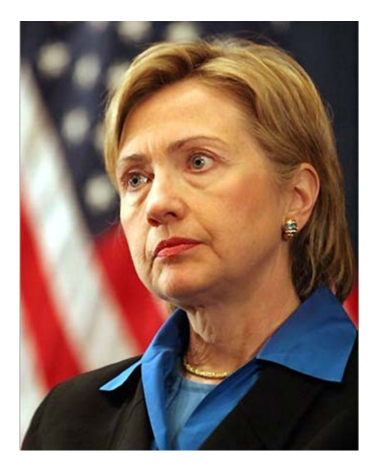
Lawrence Norden and Christopher Famighetti

Brennan Center for Justice at New York University School of Law

>>> Voting Machines at Risk (2015)

#### Nov. 2016 – Who Really Won?





# **Donald or Hillary?**

#### **Evidence-Based Elections**

An election should not only find out who won, but should also provide <u>convincing evidence</u> that the winner really won. (Stark & Wagner 2012)

NO: "Trust me and my software" YES: "Mistakes will be made. Find and fix them." YES: "Trust but verify."

# Outline

- Security Requirements
- Software Independence
- Auditing of Paper Ballots
- Cryptographic Voting Schemes (E2E)
- Remote (Internet?) Voting ???

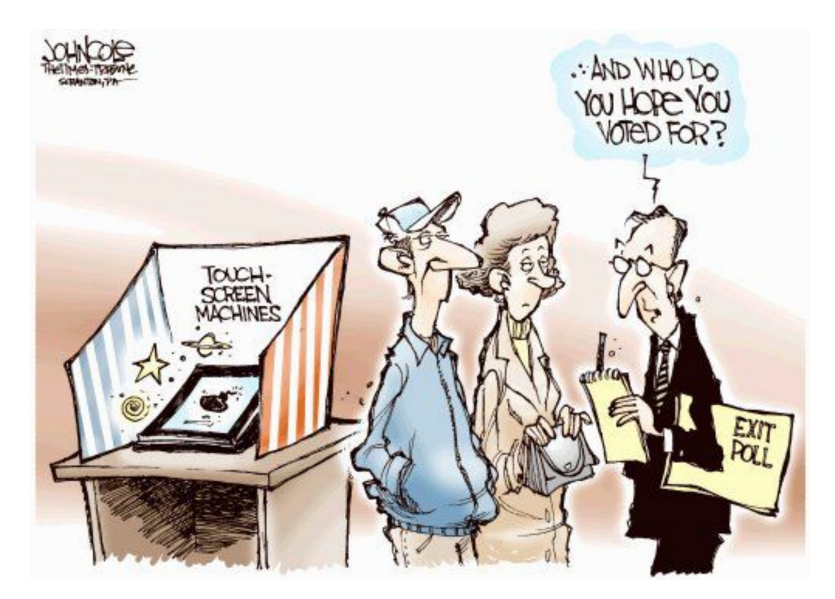
#### Security Requirements

# Security Requirements

- Only eligible voters may vote, and each eligible voter votes at most once.
- Each cast vote is **secret**, even if voter wishes otherwise!
  - -- No vote-selling!
  - -- No receipt showing how you voted!
- Final outcome is **verifiably correct**.
- No ``trusted parties'' all are suspect! Vendors, voters, election officials, candidates, spouses, other nation-states, ...

#### Software Independence

(Rivest & Wack, 2006)



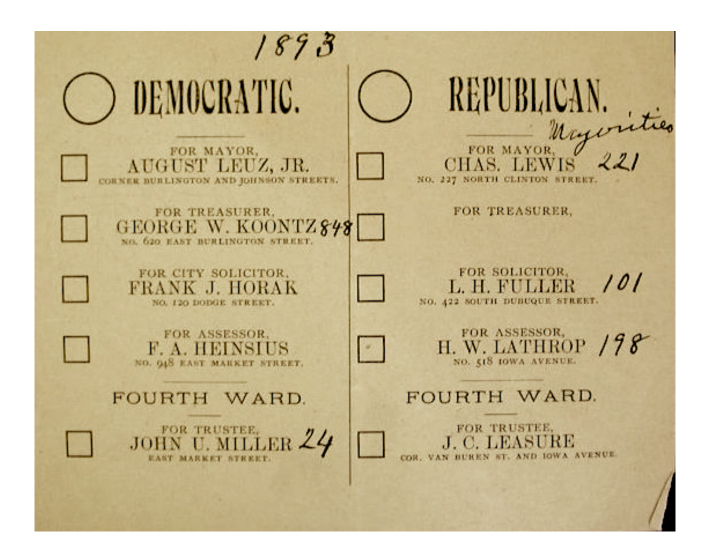
#### And Who Do You Hope You Voted For?

#### Software Independence

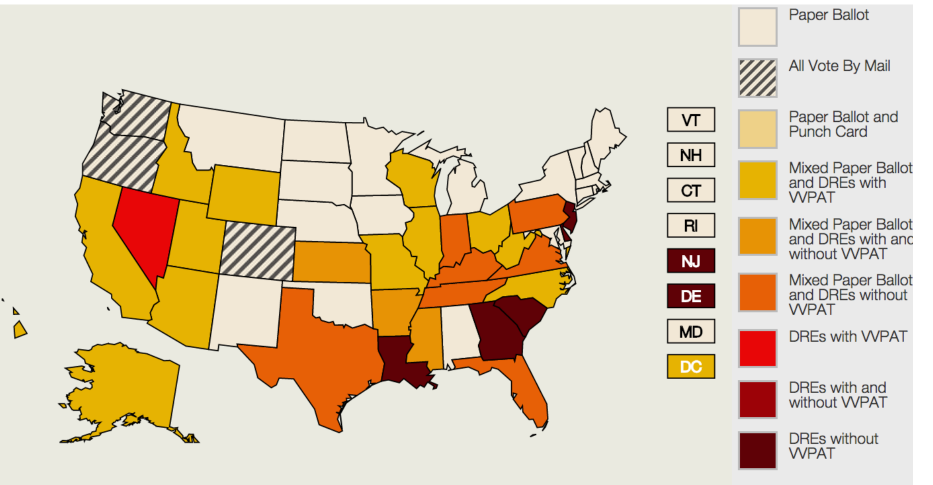
- Software is *not* to be trusted!
- A voting system is *software independent* if an undetected error in the software can not cause an undetectable change in the election outcome.
- Strongly software-independent if it is possible to correct any such outcome error
- Example: Paper ballots (with hand recount)

#### **Paper Ballots**

#### 1893 – "Australian" Paper Ballot



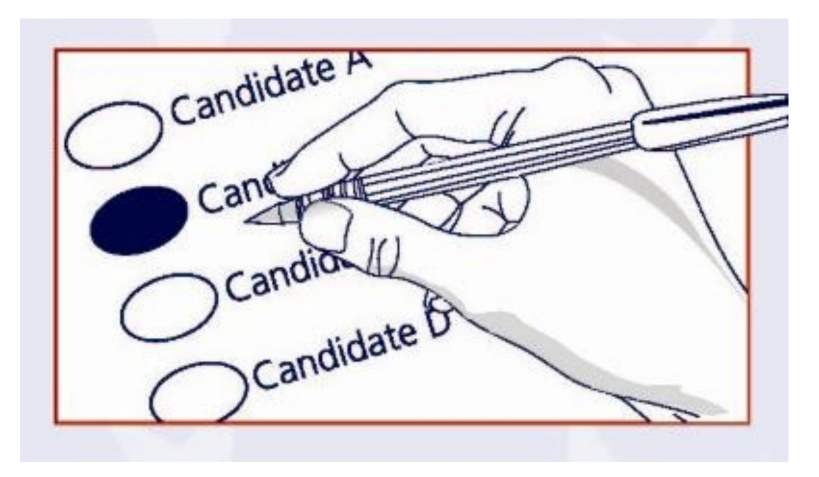
#### What is used now?



(Verified Voting)

DRE = Direct Recording by Electronics
VVPAT = Voter Verified Paper Audit Trail

#### Massachusetts uses optical scan



# Good choice!

# Election Process (paper ballots)

- Print ballots; setup
- Vote
- Initial count (by scanners); initial ("reported") outcome
- Statistical audit (by hand) of paper ballots to confirm/disprove reported outcome (if election is very close, full recount may be mandated by law...)

#### Auditing of Paper Ballots

# Two auditing paradigms

- Ballot-polling audits: All you have are the cast paper ballots. (Like ``exit poll'' of ballots...)
- Comparison audits:

Uses both paper and electronic records

("cast vote records" – CVRs)

Paper ballot given an ID when scanned; CVR has same ID.

Audit compares paper ballot to its CVR.

# Randomly picking ballots for audit

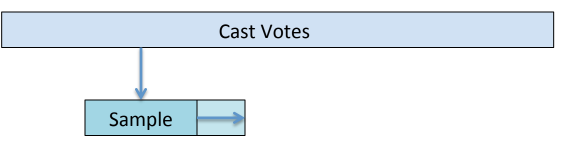


#### Stark/Rivest Napa June 2012

#### Finding selected ballots



#### General audit structure



- 1. Draw an initial random sample of ballots.
- 2. Interpret them by hand.
- 3. Stop if reported outcome is now confirmed to desired confidence level.
- If all ballots have now been examined, you have done a full recount, and are done.
   Otherwise increase sample size; return to 2.

# Bravo audit [LSY12]

- Ballot-polling audit
- Risk-limiting audit: provides guarantee that chance of accepting incorrect outcome is at most given risk limit (e.g. α = 0.05).
- Uses reported margin-of-victory as input (e.g. accumulate product of A/2 or B/2 where A, B are *reported* fractions of votes for Alice, Bob).
- Can needlessly do a full recount if reported margin-of-victory is wrong...

# ClipAudit [R17]

- No dependence on reported margin-of-victory.
- For two-candidate race with reported winner Alice, stops when

 $a-b > \beta \sqrt{a+b}$ 

where a, b = number of votes for Alice, Bob and  $\beta$  depends on risk limit and number of votes cast

#### Other social choice functions

# Social choice functions

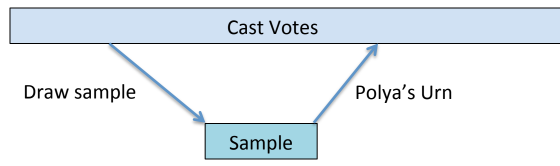
- Not all elections are *plurality*
- Some elections are *ranked-choice:* ballot gives voter's preferences: Cruz > Trump > Rubio
- A specified ``social choice function'' maps collections of ballots to outcomes.
- Example: IRV (Instant Runoff Voting) Keep eliminating candidate with fewest first-choice votes until some candidate has a majority of first-choice votes. (San Francisco uses IRV.)

# Black-box audits

- "Black-box audits" only need to
  - draw random samples
  - derive variant samples of a random sample
  - apply the social choice function in a "black-box" manner to some samples, to determine the winners of those samples.
- Black-box audits thus apply to any voting system (any social choice function) !
- Three examples: Bayesian, Bootstrap, and *T*-pile audits.

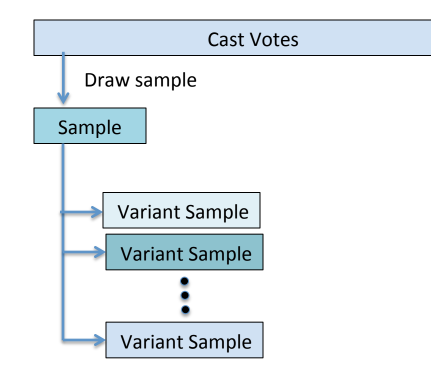
# Bayesian audit [RS12]

• ``Inverse'' of sampling is Polya's Urn:



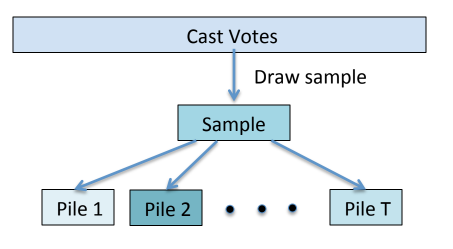
- Place sample in urn. Draw one ballot out at random, put two copies back. Rinse and repeat.
- This samples Bayesian posterior distribution for collection of cast votes.
- Can thus measure "Probability that reported outcome is correct" given sample. Stop if >  $1 \alpha$ .

# Bootstrap audit [RS15]



- Create from given sample T (e.g. 100) "variant samples" (e.g. by subsampling with replacement)
- Stop audit if sample and all variants have same outcome as reported outcome.

# T-pile audit



- "Deal" sample in roundrobin manner into T (e.g. T=7) disjoint piles.
- Stop audit if sample and all piles have same outcome as reported outcome.
- Provably risk-limiting under reasonable assumption that most likely sample outcome is correct one.
- But not as efficient as general bootstrap audit...

# **Comparison Audits**

- More efficient (by factor of 1/margin-ofvictory) since you are estimating error rate in CVRs (near 0) rather than vote shares of candidates (near ½)
- Typical audit may only need to audit a few dozens of ballots
- Bayesian audit can do comparison audits
- Other methods: SOBA [BJLLS11]

#### **End-to-end Verifiable Voting**

# End-to-End Verifiable Voting

- Provides "end-to-end" integrity; votes are
  - "cast as intended" (verified by voter)
  - "collected as cast" (verified by voter or proxy)
  - "counted as collected" (verified by anyone)
- Paper ballots have only *first* property; once ballot is cast, integrity depends on "chain of custody" of ballots.
- End-to-end systems provide software independence, verifiable chain of custody, and verifiable tally.

# Public Bulletin Board (PBB)

#### **Public Bulletin Board**:

<Election> System PK parameters Voter/Vote pairs:

"Abe\_Smith", E(vote<sub>Abe\_Smith</sub>)
"Ben\_Jones", E(vote<sub>Ben Jones</sub>)

Reported winner Proof of correctness </Election>

...

- E2E systems have *"public bulletin board"* posting election information (including encryptions of ballots).
- PBB posts "evidence" that reported winner is correct.

# Ballots are encrypted

- Voter given copy of her encrypted ballot as "receipt"
- How can she verify that encryption was done correctly?

Was vote "verifiably cast as intended?"

 Answer: voter can arbitrarily decide either to cast encrypted vote, or to audit encryption by asking for decryption parameters, then starting over. (Benaloh)

# Voter can confirm chain of custody

- Voter names and receipts posted on PBB
- Voter checks "collected as cast" by verifying that her name/receipt is posted on PBB
- If it is missing, she can credibly complain if her receipt is ``authentic'' (e.g. hard to forge).
- Enough credible complaints → Re-run election!

# Anyone can verify tally

- System publishes final tally (reported outcome) and NIZK proof that reported outcome is correct.
- Decrypting individual ballots not necessary with homomorphic tallying: E(v1) E(v2) = E(v1+v2)

Product of ciphertexts is ciphertext for sum. Only product of all votes needs to be decrypted.

• Another common approach based on mixnets.

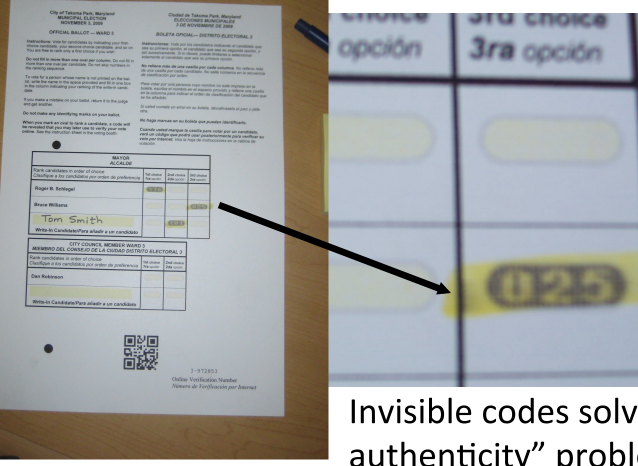
# E2E deployments in real elections

- Scantegrity (Chaum; Takoma Park, MD; 2009 & 2011)
- Wombat (Rosen; 3 elections in Israel; 2011 & 2012)
- Prêt à Voter (Ryan; New South Wales, Australia; 2014)
- StarVote (Austin, Texas) (DeBeauvoir; in progress...)

# Hybrid paper + electronic

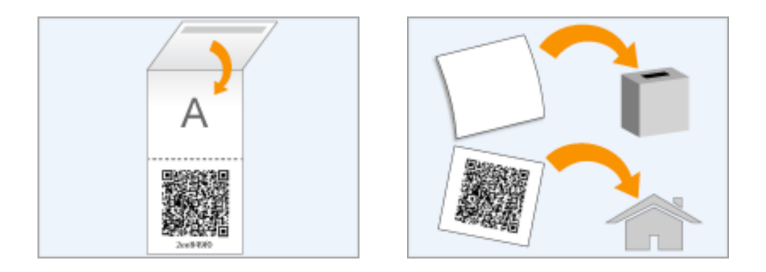
- Some systems (like Scantegrity, Wombat, and StarVote) have *both* a paper ballot AND an electronic E2E subsystem.
- Can audit paper ballots as usual.
- Can audit electronic records on PBB as usual for E2E system. (That is, voter can verify her vote is there, and anyone can verify tally.)

#### Scantegrity confirmation codes



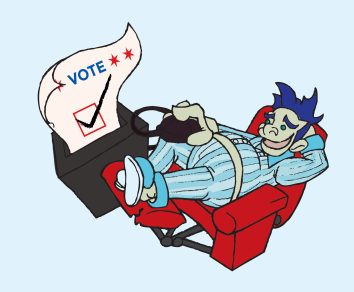
Invisible codes solves "receipt authenticity" problem: voter only gets codes for candidates she voted for.

#### Wombat voting

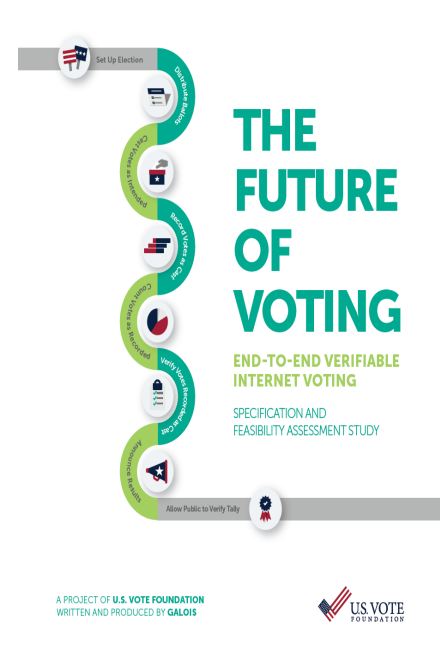


- Printed ballot has plaintext choice and QR code equivalent.
- Voter casts paper ballot into ballot box and has QR code scanned for PBB.
- Takes QR code receipt home to look up on PBB.

# When can I vote on the Internet? (or on my phone?)



http://voteinyourpajamas.org/



- U.S. Vote Foundation 2015 Report on Internet Voting:
  - E2E necessary for IV
  - But: E2E should first be well-established and understood for in-person voting, and
  - E2E not sufficient for IV: many problems remain:
    - Malware
    - DDOS attacks
    - Authentication
    - MITM attacks
    - Zero-day attacks on servers
    - Coercion & vote-selling
    - ...

# Helios Voting (Adida)

- Best Internet voting system so far is Helios.
- Prototype E2E internet voting system <u>https://vote.heliosvoting.org/</u>
- Uses homomorphic tallying
- Used by some professional societies...
- No protection against malware, DDOS, coercion, etc...
- Not suitable for real political elections! (Says Ben Adida!)

#### But...

• Some ask:

If I really, really want to vote over the Internet anyway, what are ``best practices'' for doing so?

# What are ``best practices" for playing in traffic?



# Challenges / Open Problems

- Proofs of risk-limiting character for DiffSum and Bootstrap audits
- Develop theory for precinct-level audits
- Better E2E dispute resolution
- Good multi-channel remote voting methods (mail + phone?)
- Better ways to explain audits to non-technical folks (statistics; crypto; assumptions...)

# Conclusions

- Election integrity remains a hard problem and a good research area.
- Internet voting is (or should be) a long ways off (20 years?)
- End-to-end verifiable voting methods (especially hybrid methods with paper ballots) are the way to go.

# The End

Thanks for your attention!