

CSci 5271  
Introduction to Computer Security  
Electronic voting

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## Outline

Elections and their security

System security of electronic voting

Announcements intermission

End-to-end verification

## Elections as a challenge problem

- Elections require a tricky balance of openness and secrecy
- Important to society as a whole
  - But not a big market
- Computer security experts react to proposals that seem insecure

## History of (US) election mechanisms

- For first century or so, no secrecy
  - Secret ballot adopted in late 1800s
- Punch card ballots allowed machine counting
  - Common by 1960s, as with computers
  - Still common in 2000, decline thereafter
- How to add more technology and still have high security?

## Election integrity

- Tabulation should reflect actual votes
  - No valid votes removed
  - No fake votes inserted
- Best: attacker can't change votes
- Easier: attacker can't change votes without getting caught

## Secrecy, vote buying and coercion

- Alice's vote can't be matched with her name (unlinkable anonymity)
- Alice can't prove to Bob who she voted for (receipt-free)
- Best we can do to discourage:
  - Bob pays Alice \$50 for voting for Charlie
  - Bob fires Alice if she doesn't vote for Charlie

## Election verifiability

- We can check later that the votes were tabulated correctly
- Alice, that her vote was correctly cast
- Anyone, that the counting was accurate
- In paper systems, “manual recount” is a privileged operation

## Politics and elections

- In a stable democracy, most candidates will be “pro-election”
- But, details differ based on political realities
- “Voting should be easy and convenient”
  - Especially for people likely to vote for me
- “No one should vote who isn’t eligible”
  - Especially if they’d vote for my opponent

## Errors and Florida

- Detectable mistakes:
  - Overvote: multiple votes in one race
  - Undervote: no vote in a race, also often intentional
- Undetectable mistakes: vote for wrong candidate
- 2000 presidential election in Florida illustrated all these, “wake-up call”

## Precinct-count optical scan

- Good current paper system, used here in MN
- Voter fills in bubbles with pen
- Ballot scanned in voter’s presence
  - Can reject on overvote
- Paper ballot retained for auditing

## Vote by mail

- By mail universal in Oregon and Washington
  - Many other states have lenient absentee systems
  - Some people are legitimately absent
- Security perspective: makes buying/coercion easy
  - Doesn’t appear to currently be a big problem

## Vote by web?

- An obvious next step
- But, further multiplies the threats
- No widespread use in US yet
- Unusual adversarial test in DC. thoroughly compromised by U. Michigan team

## DRE (touchscreen) voting

- "Direct-recording electronic": basically just a computer that presents and counts votes
- In US, touchscreen is predominant interface
  - Cheaper machines may just have buttons
- Simple, but centralizes trust in the machine

## Adding an audit trail

- VVPAT: voter-verified paper audit trail
- DRE machine prints a paper receipt that the voter looks at
- Goal is to get the independence and verifiability of a paper marking system

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## Trusted client problem

- Everything the voter knows is mediated by the machine
  - (For Internet or DRE without VVPAT)
- Must trust machine to present and record accurately
- A lot can go wrong
  - Especially if the machine has a whole desktop OS inside
  - Or a bunch of poorly audited custom code

## Should we use DRE at all?

- One answer: no, that's a bad design
- More pragmatic: maybe we can make this work
  - DREs have advantages in cost, disability access
  - If we implemented them well, they should be OK
  - Challenge: evaluating them in advance

## US equipment market

- Voting machines are low volume, pretty expensive
- But jurisdictions are cost-conscious
- Makers are mostly small companies
  - One was temporarily owned by the larger Diebold
- Big market pressures: regulations, ease of administration

## Security ecosystem

- Voting fraud appears to be very rare
  - Few elections worth stealing
  - Important ones are watched closely
  - Stiff penalties deter in-US attackers
- Downside: No feedback from real attacks
- Main mechanism is certification, with its limitations

## Diebold case study

- Major manufacturer in early 2000s
  - During a post-2000 purchasing boom
  - Since sold and renamed
- Thoroughly targeted by independent researchers
  - Impolitic statement, blood in the water
- Later state-authorized audits found comprehensive problems
  - Your reading: from California

## Physical security

- Locked case; cheap lock as in hotel mini-bar
- Device displays management menu on detected malfunction
  - Can be triggered in booth by unspecified use of paperclip
- Tamper-evident seals? Not a strong protection

## Buffer overflows, etc.

- Format string vulnerability
  - "Page %d of %d"
- Was this audited?

```
TCHAR name;  
_stprintf(&name,  
        _T("\\Storage Card\\%s"),  
        findData.cFileName);
```

## Web-like vulnerabilities

In management workstation software:

- SQL injection
- Authentication logic encoded only in enabled/disabled UI elements
  - E.g., buttons grayed out if not administrator
  - Not quite as obviously wrong as in web context
  - But still exploitable with existing tools

## OpenSSL mistakes

- Good news: they used OpenSSL
  - Bad news: old, buggy version
- Insufficient entropy in seeding PRNG
  - Good interface from desktop Windows missing in WinCE
- Every device ships with same certificate and password

## Election definitions

- Integrity “protected” by unkeyed, non-crypto checksum
- Can change bounding boxes for buttons
  - Without changing checksum!
- Can modify candidate names used in final report
  - E.g. to fix misspelling; security implication mentioned in comment

## Secrecy problems

- Limited, since the DRE doesn't see registration information
- But, records timestamp and order of voting
- Could be correlated with hidden camera or corrupted poll worker

## Voting machine viruses

- Two-way data flow between voting and office machines
- Hijacking vuln's in software on both sides
- can write virus to propagate between machines
- Leverage small amount of physical access

## Subtle ways to steal votes

- Change a few votes your way, revert if the voter notices
  - Compare: flip coin to split lunch
- Control the chute for where VVPAT receipts go
- Exchange votes between provisional and regular voters

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## Note to early readers

- This is the section of the slides most likely to change in the final version
- If class has already happened, make sure you have the latest slides for announcements

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## End-to-end integrity and verification

- Tabulation cannot be 100% public
- But how can we still have confidence in it?
- Cryptography to the rescue, maybe
  - Techniques from privacy systems, others
  - Adoption requires to be very usable

## Commitment to values

- Two phases: commit, later open
  - Similar to one use of envelopes
- Binding property: can only commit to a single value
- Hiding property: value not revealed until opened

## Randomized auditing

- How can I prove what's in the envelope without opening it?
- $n$  envelopes, you pick one and open the rest
  - Chance  $1/n$  of successful cheating
- Better protection with repetition

## Election mix-nets

- Independent election authorities similar to remailers
- Multi-encrypt ballot, each authority shuffles and decrypts
- Extra twist: prove no ballots added or removed, without revealing permutation
  - Instance of "zero-knowledge proof"
- Privacy preserved as long as at least one authority is honest

## Pattern voting attack

- Widely applicable against techniques that reveal whole (anonymized) ballots
- Even a single race, if choices have enough entropy
  - 3-choice IRV with 35 candidates: 15 bits
- Buyer says: vote first for Bob, then 2nd and 3rd for Kenny and Xavier
  - Chosen so ballot is unique

## Fun tricks with paper: visual crypto

- Want to avoid trusted client, but voters can't do computations by hand
- Analogues to crypto primitives using physical objects
- One-time pad using transparencies:



## Scantegrity II

- Designed as end-to-end add-on to optical scan system
- Fun with paper 2: invisible ink
- Single trusted shuffle
  - Checked by random audits of commitments