CSE 484 / CSE M 584: Computer Security and Privacy

Fall 2017

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Thanks to Dan Boneh, Dieter Gollmann, Dan Halperin, Yoshi Kohno, Ada Lerner, John Manferdelli, John Mitchell, Vitaly Shmatikov, Bennet Yee, and many others for sample slides and materials ...

Announcements / Answers

- If you're on the class mailing list, you should have received a test email.
- If you're not yet enrolled, email me for a link to the overload form (or see next slide).
- You can call me Franzi.
- Ethics form: Due next Wednesday (10/4).
- Homework #1: Due next Friday (10/6) start forming groups, feel free to use forum.

Overload Form

(redacted)

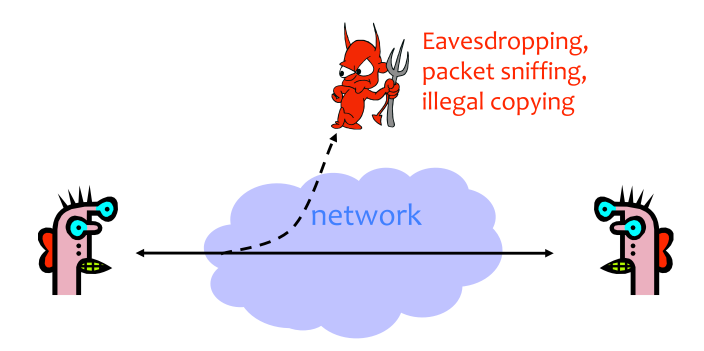
Last Time

- Importance of the security mindset
 - Challenging design assumptions
 - Thinking like an attacker
- There's no such thing as perfect security
 - But, attackers have limited resources
 - Make them pay unacceptable costs to succeed!
- Defining security per context: identify assets, adversaries, motivations, threats, vulnerabilities, risk, possible defenses

SECURITY GOALS ("CIA")

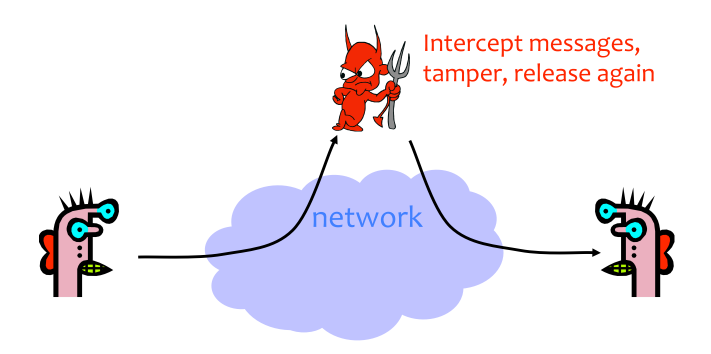
Confidentiality (Privacy)

• Confidentiality is concealment of information.



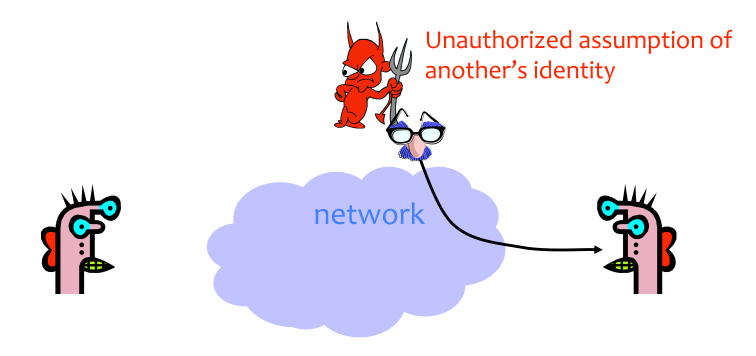
Integrity

• Integrity is prevention of unauthorized changes.



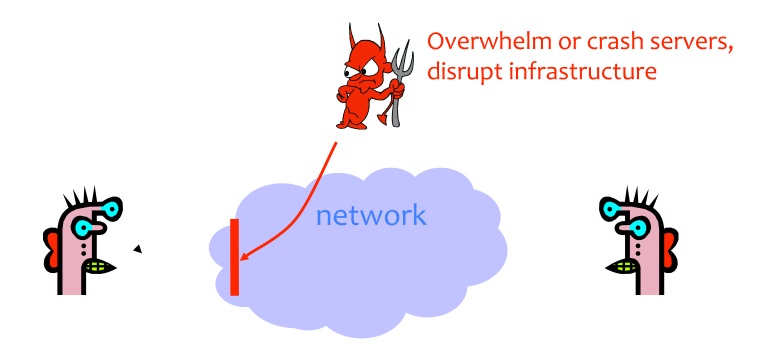
Authenticity

• Authenticity is knowing who you're talking to.



Availability

• Availability is ability to use information or resources.



THREAT MODELING

Threat Modeling (Security Reviews)

- Assets: What are we trying to protect? How valuable are those assets?
- Adversaries: Who might try to attack, and why?
- Vulnerabilities: How might the system be weak?
- Threats: What actions might an adversary take to exploit vulnerabilities?
- Risk: How important are assets? How likely is exploit?
- Possible Defenses

Example: Electronic Voting

• Popular replacement to traditional paper ballots

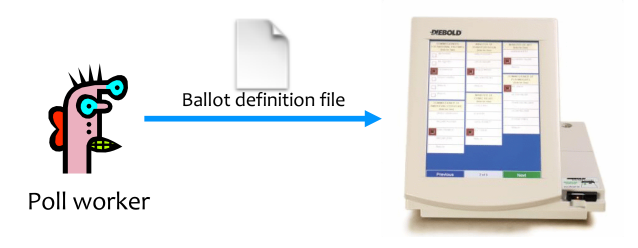




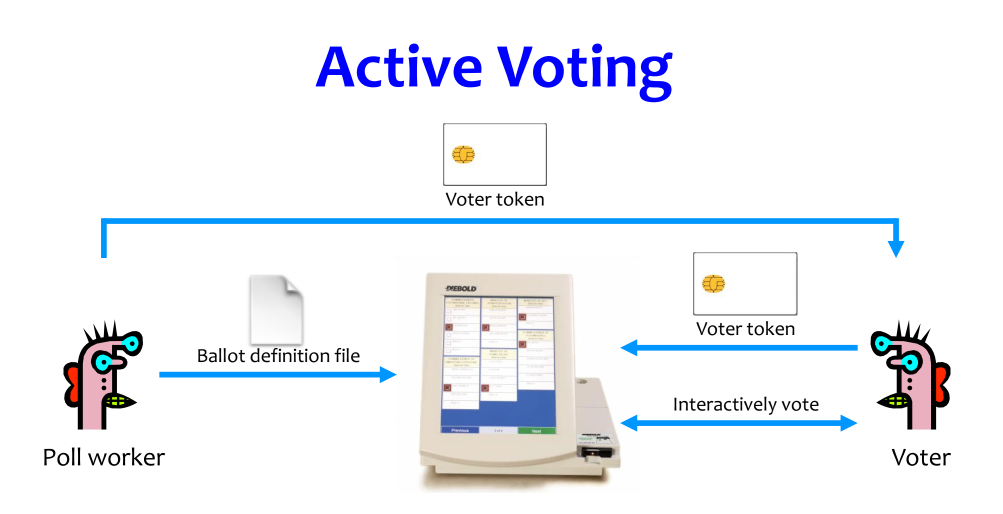
AP



Pre-Election

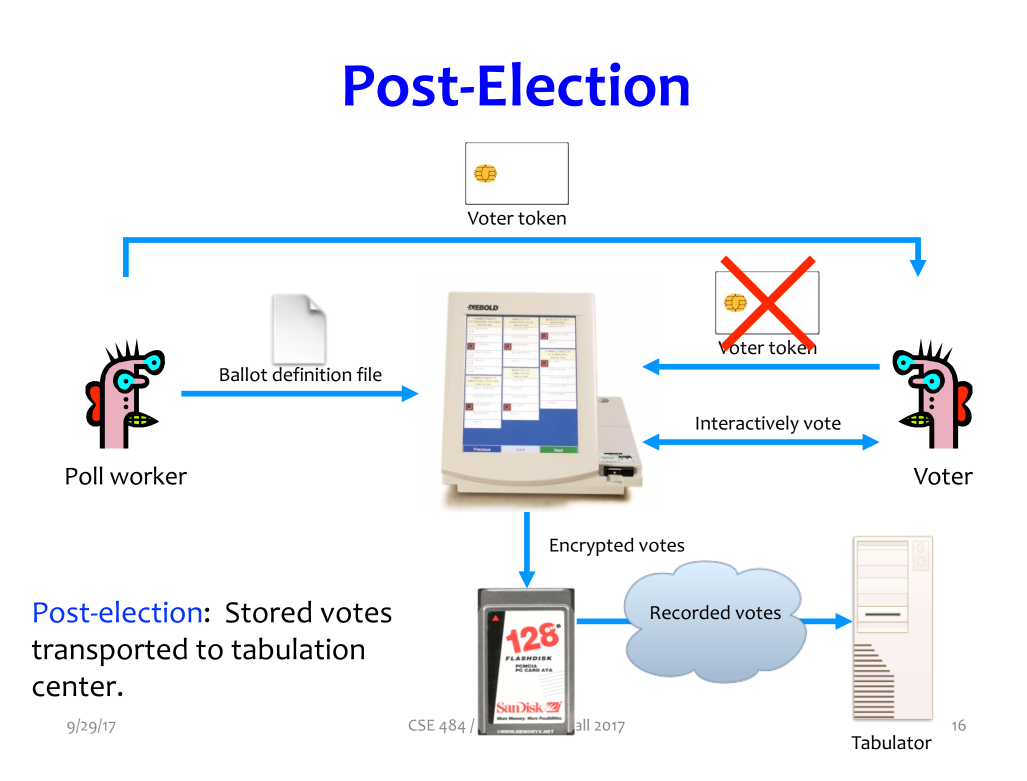


Pre-election: Poll workers load "ballot definition files" on voting machine.



Active voting: Voters obtain single-use tokens from poll workers. Voters use tokens to activate machines and vote.

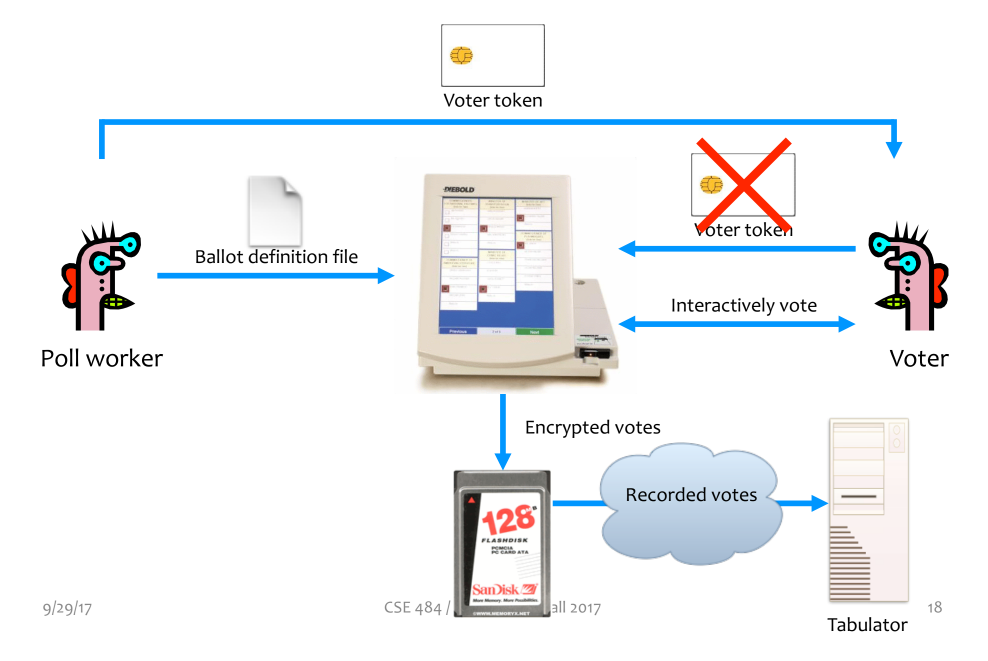
Active Voting Voter token DEBOLD voter token Ballot definition file Interactively vote Poll worker Voter **Encrypted votes** Active voting: Votes encrypted and stored. Voter token LASHDISK PCMCIA PC CARD ATA canceled. 9/29/17 CSE 484 all 2017 15



Security and E-Voting (Simplified)

- Functionality goals:
 - Easy to use, reduce mistakes/confusion
- Security goals:
 - Adversary should not be able to tamper with the election outcome
 - By changing votes (integrity)
 - By voting on behalf of someone (authenticity)
 - By denying voters the right to vote (availability)
 - Adversary should not be able to figure out how voters vote (confidentiality)

Can You Spot Any Potential Issues?



Potential Adversaries

- Voters
- Election officials
- Employees of voting machine manufacturer
 - Software/hardware engineers
 - Maintenance people
- Other engineers
 - Makers of hardware
 - Makers of underlying software or add-on components
 - Makers of compiler
- •
- Or any combination of the above

What Software is Running?

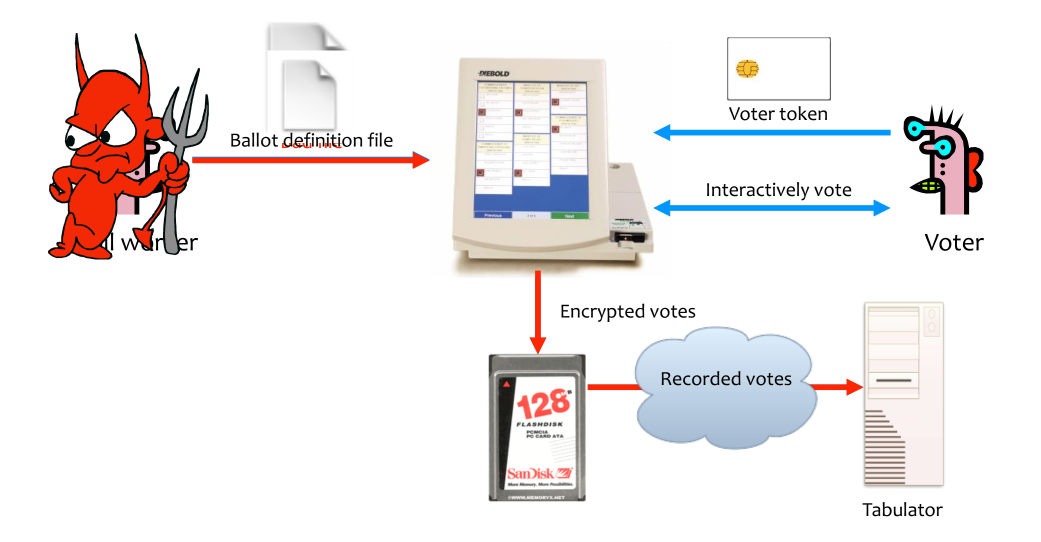


Problem: An adversary (e.g., a poll worker, software developer, or company representative) able to control the software or the underlying hardware could do whatever he or she wanted.



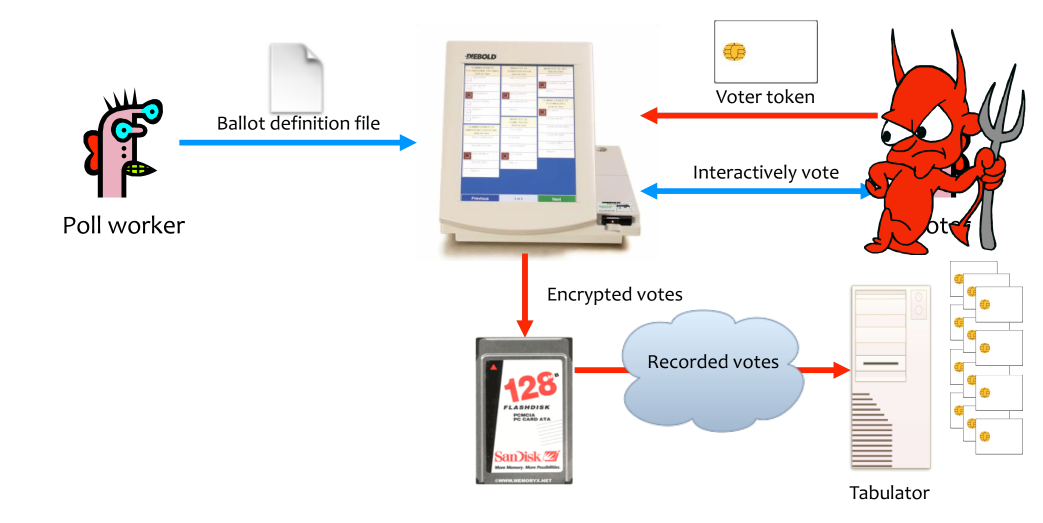
Problem: Ballot definition files are not authenticated.

Example attack: A malicious poll worker could modify ballot definition files so that votes cast for "Mickey Mouse" are recorded for "Donald Duck."



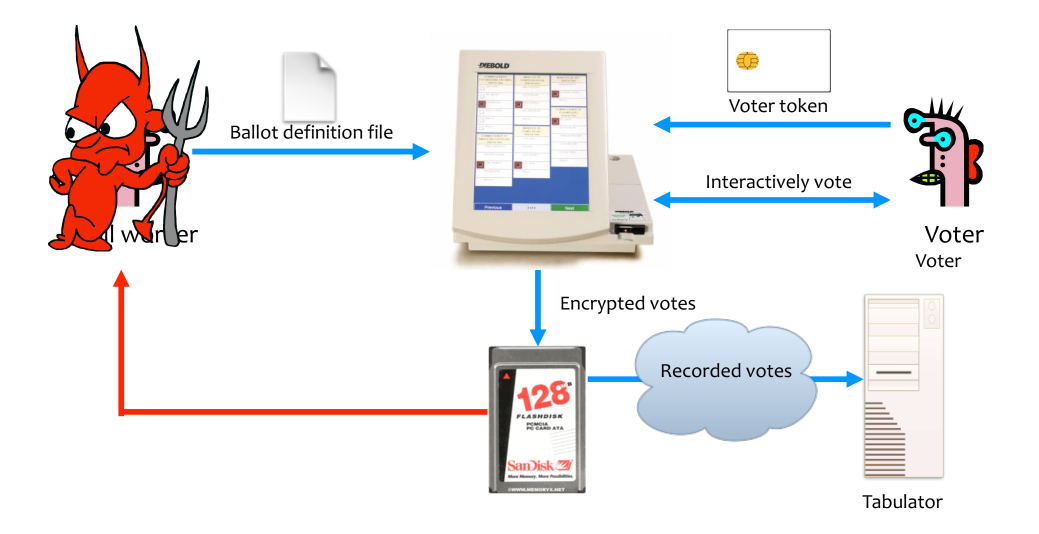
Problem: Smartcards can perform cryptographic operations. But there is no authentication from voter token to terminal.

Example attack: A regular voter could make his or her own voter token and vote multiple times.



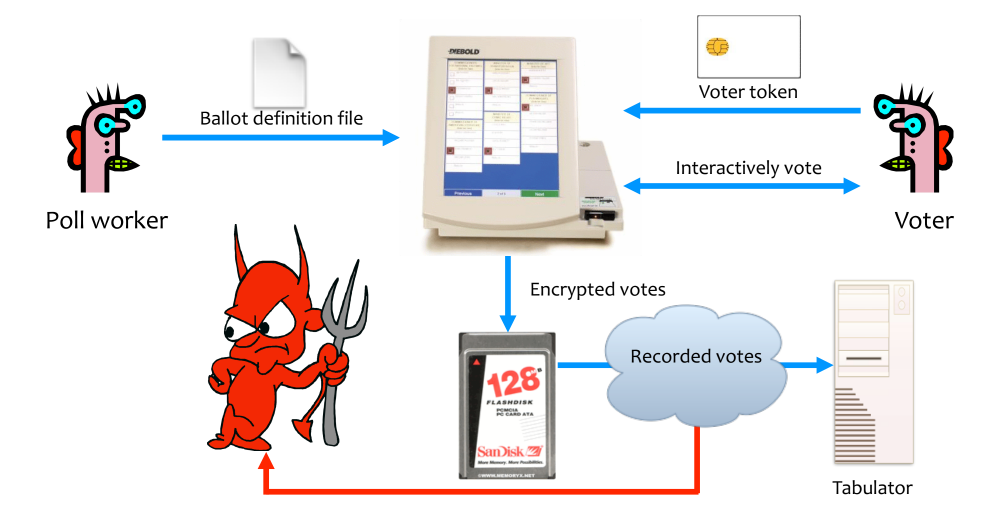
Problem: Encryption key ("F2654hD4") hard-coded into the software since (at least) 1998. Votes stored in the order cast.

Example attack: A poll worker could determine how voters vote.



Problem: When votes transmitted to tabulator over the Internet or a dialup connection, they are decrypted first; the cleartext results are sent the tabulator.

Example attack: A sophisticated outsider could determine how voters vote.



TOWARDS DEFENSES

Approaches to Security

- Prevention
 - Stop an attack
- Detection
 - Detect an ongoing or past attack
- Response
 - Respond to attacks
- The threat of a response may be enough to deter some attackers

Whole System is Critical

- Securing a system involves a whole-system view
 - Cryptography
 - Implementation
 - People
 - Physical security
 - Everything in between
- This is because "security is only as strong as the weakest link," and security can fail in many places
 - No reason to attack the strongest part of a system if you can walk right around it.

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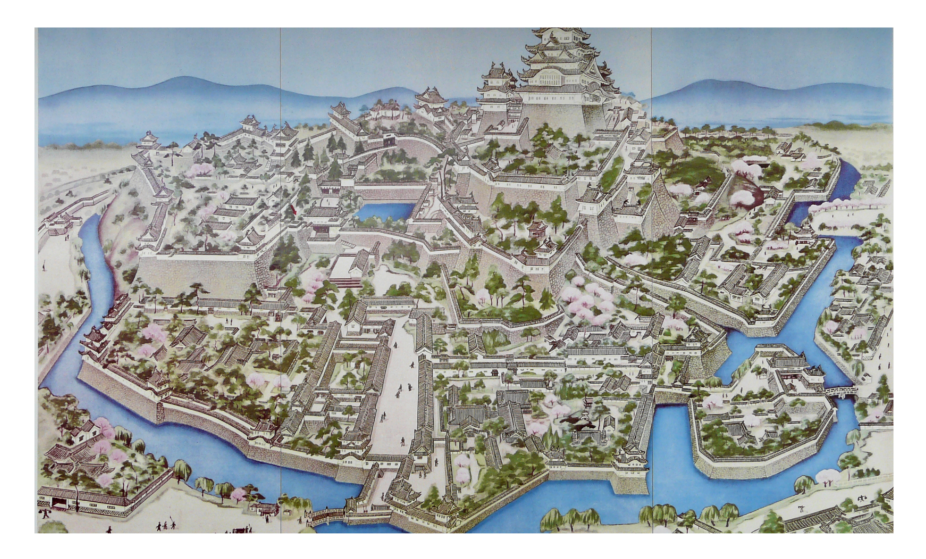


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Whole System is Critical



Attacker's Asymmetric Advantage



Attacker's Asymmetric Advantage



- Attacker only needs to win in one place
- Defender's response: Defense in depth

From Policy to Implementation

- After you've figured out what security means to your application, there are still challenges:
 - Requirements bugs
 - Incorrect or problematic goals
 - Design bugs
 - Poor use of cryptography
 - Poor sources of randomness
 - ...
 - Implementation bugs
 - Buffer overflow attacks
 - • •
 - Is the system usable?

Many Participants

- Many parties involved
 - System developers
 - Companies deploying the system
 - The end users
 - The adversaries (possibly one of the above)
- Different parties have different goals
 - System developers and companies may wish to optimize cost
 - End users may desire security, privacy, and usability
 - But the relationship between these goals is quite complex (will customers choose features or security?)

Better News

- There are a lot of defense mechanisms
 - We'll study some, but by no means all, in this course
- It's important to understand their limitations
 - "If you think cryptography will solve your problem, then you don't understand cryptography... and you don't understand your problem" -- Bruce Schneier