Outline

User authentication
Announcements intermission
Error rate trade-offs
Web authentication
Names and identities

Authentication factors

- Something you know (password, PIN)
- Something you have (e.g., smart card)
- Something you are (biometrics)
- CAPTCHAs, time and location, …
- Multi-factor authentication

Passwords: love to hate

- Many problems for users, sysadmins, researchers
- But familiar and near-zero cost of entry
- User-chosen passwords proliferate for low-stakes web site authentication

Password entropy

- Model password choice as probabilistic process
- If uniform, $\log_2 |S|$ 
- Controls difficulty of guessing attacks 
- Hard to estimate for user-chosen passwords 
  - Length is an imperfect proxy

Password hashing

- Idea: don’t store password or equivalent information
- Password ‘encryption’ is a long-standing misnomer
  - E.g., Unix crypt(3)
- Presumably hard-to-invert function $h$
- Store only $h(p)$

Dictionary attacks

- Online: send guesses to server
- Offline: attacker can check guesses internally
- Specialized password lists more effective than literal dictionaries
  - Also generation algorithms ($s \rightarrow \{, etc.$
- $\sim 25\%$ of passwords consistently vulnerable

Better password hashing

- Generate random salt $s$, store $(s, h(s, p))$
  - Block pre-computed tables and equality inferences
  - Salt must also have enough entropy
- Deliberately expensive hash function
  - AKA password-based key derivation function (PBKDF)
  - Requirement for time and/or space
Password usability
- User compliance can be a major challenge
- Often caused by unrealistic demands
- Distributed random passwords usually unrealistic
- Password aging: not too frequently
- Never have a fixed default password in a product

Backup authentication
- Desire: unassisted recovery from forgotten password
- Fall back to other presumed-authentic channel
  - Email, cell phone
- Harder to forget (but less secret) shared information
  - Mother’s maiden name, first pet’s name
- Brittle: ask Sarah Palin or Mat Honan

Backup auth suggestion: use time
- Need for backup often comes for infrequently-used accounts
- May be acceptable to slow down recovery if it reduces attack risk
  - Account recovery is a hassle anyway
- Time can allow legitimate owner to notice malicious request

Centralized authentication
- Enterprise-wide (e.g., UMN ID)
- Anderson: Microsoft Passport
- Today: Facebook Connect, Google ID
- May or may not be single-sign-on (SSO)

Biometric authentication
- Authenticate by a physical body attribute
  - Hard to lose
  - Hard to reset
  - Inherently statistical
  - Variation among people

Example biometrics
- (Handwritten) signatures
- Fingerprints, hand geometry
- Face and voice recognition
- Iris codes

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Good and bad news about Project 1
- My grading is still not finished, but made significant progress
  - Can commit to finishing grading by Friday night, grades on Saturday
- Final deadline extension for second submission: Monday night
  - Doesn’t count as your one-time extension
- There will be a difficulty adjustment for submission 1
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Imperfect detection
- Many security mechanisms involve imperfect detection/classification of relevant events
  - Biometric authentication
  - Network intrusion detection
  - Anti-virus (malware detection)
  - Anything based on machine learning

Detection results
- True positive: detector says yes, reality is yes
- True negative: detector says no, reality is no
- False positive: detector says yes, reality is no
- False negative: detector says no, reality is yes
- Note: terminology may flip based on detecting good or bad

Why a trade-off?
- Imperfect methods have a trade-off between avoiding FPs and avoiding FNs
- Sometimes a continuous trade-off (curve), e.g. based on a threshold
  - E.g., spam detector “score”
- May need to choose both a basic mechanism and a threshold

Two ratios to capture the trade-off
- True positive rate:
  \[ TPR = \frac{TP}{P} = \frac{TP}{TP + FN} = 1 - FNR \]
- False positive rate:
  \[ FPR = \frac{FP}{N} = \frac{FP}{FP + TN} = 1 - TNR \]

ROC curve intro
- Error rates: ROC curve

Extreme biometrics examples
- exact Iris code match: very low false positive (false authentication)
- similar voice pitch: very low false negative (false reject)
Where are these in ROC space?

A if (iris()) return REJECT; else return ACCEPT;
B return REJECT;
C if (iris()) return ACCEPT; else return REJECT;
D if (iris() && pitch()) return ACCEPT; else return REJECT;
E return ACCEPT;
F if (rand() & 1) return ACCEPT; else return REJECT;
G if (pitch()) return ACCEPT; else return REJECT;
H if (iris() || pitch()) return ACCEPT; else return REJECT;

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Per-website authentication

- Many web sites implement their own login systems
  - If users pick unique passwords, little systemic risk
  - Inconvenient, many will reuse passwords
  - Lots of functionality each site must implement correctly
  - Without enough framework support, many possible pitfalls

Building a session

- HTTP was originally stateless, but many sites want stateful login sessions
- Built by tying requests together with a shared session ID
- Must protect confidentiality and integrity

Session ID: what

- Must not be predictable
  - Not a sequential counter
- Should ensure freshness
  - E.g., limited validity window
- If encoding data in ID, must be unforgeable
  - E.g., data with properly used MAC
  - Negative example: crypt(username || server secret)

Session ID: where

- Session IDs in URLs are prone to leaking
  - Including via user cut-and-paste
- Usual choice: non-persistent cookie
  - Against network attacker, must send only under HTTPS
- Because of CSRF, should also have a non-cookie unique ID

Session management

- Create new session ID on each login
- Invalidate session on logout
- Invalidate after timeout
  - Usability / security tradeoff
  - Needed to protect users who fail to log out from public browsers

Account management

- Limitations on account creation
  - CAPTCHA? Outside email address?
- See previous discussion on hashed password storage
- Automated password recovery
  - Usually a weak spot
  - But, practically required for large system
Client and server checks

- For usability, interface should show what's possible
- But must not rely on client to perform checks
- Attackers can read/modify anything on the client side
- Easy example: item price in hidden field

Direct object references

- Seems convenient: query parameter names resource directly
  - E.g., database key, filename (path traversal)
- Easy to forget to validate on each use
- Alternative: indirect reference like per-session table
  - Not fundamentally more secure, but harder to forget check

Function-level access control

- E.g., pages accessed by URLs or interface buttons
- Must check each time that user is authorized
  - Attack: find URL when authorized, reuse when logged off
- Helped by consistent structure in code

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Accounts versus identities

- "Identity" is a broad term that can refer to a personal conception or an automated system
- "Name" is also ambiguous in this way
- "Account" and "authentication" refer unambiguously to institutional/computer abstractions
- Any account system is only an approximation of the real world

Real human names are messy

- Most assumptions your code might make will fail for someone
  - ASCII, length limit, uniqueness, unchanging, etc.
- So, don't design in assumptions about real names
- Use something more computer-friendly as the core identifier
  - Make "real" names or nicknames a presentation aspect

Zooko's triangle

- Claims (2001) it is hard/impossible for a naming scheme to be simultaneously:
  - Human-meaningful
  - Secure
  - Decentralized
- Too imprecise to be definitively proven/refuted
  - Blockchain-based name systems are highest-profile claimed counterexamples
- A useful heuristic for seeing design tensions

Identity documents: mostly unhelpful

- "Send us a scan of your driver's license"
  - Sometimes called for by specific regulations
  - Unnecessary storage is a disclosure risk
  - Fake IDs are very common
<table>
<thead>
<tr>
<th>Identity numbers: mostly unhelpful</th>
</tr>
</thead>
<tbody>
<tr>
<td>- Common US example: social security number</td>
</tr>
<tr>
<td>- Variously used as an identifier or an authenticator</td>
</tr>
<tr>
<td>- Dual use is itself a cause for concern</td>
</tr>
<tr>
<td>- Known by many third parties (e.g., banks)</td>
</tr>
<tr>
<td>- No checksum, guessing risks</td>
</tr>
<tr>
<td>- Published soon after a person dies</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>“Identity theft”</th>
</tr>
</thead>
<tbody>
<tr>
<td>- The first-order crime is impersonation fraud between two other parties</td>
</tr>
<tr>
<td>- E.g., criminal trying to get money from a bank under false pretenses</td>
</tr>
<tr>
<td>- The impersonated “victim” is effectively victimized by follow-on false statements</td>
</tr>
<tr>
<td>- E.g., by credit reporting agencies</td>
</tr>
<tr>
<td>- These costs are arguably the result of poor regulatory choices</td>
</tr>
<tr>
<td>- Be careful with negative info from 3rd parties</td>
</tr>
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