Introduction to Security and User Authentication

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Topics We'll Cover

- User login authentication (local and remote)
- Cryptographic primitives, how to use them, and how not to use them
- Kerberos distributed authentication system
- Secure Sockets Layer (SSL)/Transport Layer Security (TLS) authentication and encryption system
- TAOS: logic for reasoning formally about authentication
- Software vulnerabilities and exploits
- Exploit Defenses
- Software Fault Isolation (SFI): containing untrusted code
- OKWS: a least-privilege isolated web server for UNIX

A Simple Example

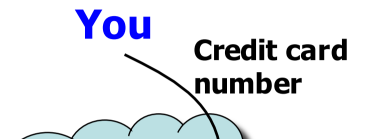
- Suppose you place an order with Amazon
- Goals:
 - You get the item you ordered
 - Amazon gets

 payment in the
 amount you agreed
 to pay on the
 payment page



A Simple Example

 Suppose you place an order with Amazon

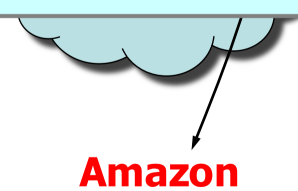


How might this go wrong? Let us count the ways...

you ordered

Amazon gets

 payment in the
 amount you agreed
 to pay on the
 payment page



Worries for Amazon Order

- What if an eavesdropper taps Internet link?
 - Network cables usually not physically secure
- What if someone has broken into Internet router? (They're just computers...)
- How do you know you're communicating with Amazon?
- How does Amazon know you are authorized to use the credit card number you provide?
- What if a dishonest Amazon employee learns my credit card number?
- What if Amazon sends me wrong book, in error

Worries for Amazon Order (2)

- What if someone has broken into my desktop PC? Or my file server?
- Where did my web browser come from?
 How about my OS?
- What if my display or keyboard radiates a signal that can be detected at some distance?

Worries for Amazon Order (2)

What if someone has broken into my

Fundamental security question:
"Whom or what am I trusting?"
Weakest item on list of answers determines system security!

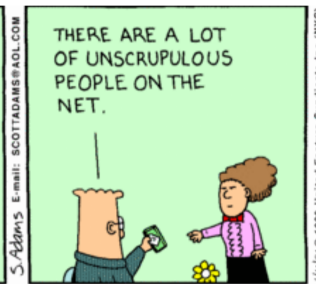
signal that can be detected at some distance?

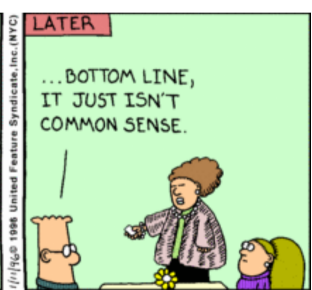
Whom or What Am I Trusting?

- "They showed me a telephone, and said they were worried about 'the microphone.' When I look at a telephone, I see one high-fidelity microphone and one 'low-fidelity microphone."
- "Most people call this a telephone cord. I call it an antenna."
 - Bob Morris, Sr., former Chief Scientist of the National Computer Security Center, NSA

Whom or What Am I Trusting? (2)







Example Secure System Design

- Secure telephone line between FBI and CIA
- Goal: only people in FBI and CIA buildings can learn what's said in calls
- Plan:
 - Radiation-proof buildings
 - One entrance/exit per building
 - Armed guards at entrances
 - Guards check ID cards, record all people in/out
 - Pressurized, shielded cable between two buildings
 - No other cables allowed to leave buildings
 - Pass laws to punish people who reveal government secrets
 - Invite NSA to try to steal content of calls
 - Send dummy information, spy on KGB, see if they learn it

Perfect Security: An Unattainable Goal

- Merely a question of how motivated adversary is, and how much money he has
- No individual technique perfect
 - Pressurized cable only raises cost for attacker
 - Can't completely shield a building
 - People can be bribed, blackmailed
- Could meet stated goal, but it could be inappropriate
 - What if FBI, CIA allow in uncleared visitors?
 - What if employees go home and talk in sleep?
 - Solution: forbid employees from leaving the building...

Definitions

- Security: techniques to control who can access/modify system
- Principal: unit of accountability in a system (e.g., user)
- Access control: techniques to restrict operations to particular principals
- Authentication: verification of identity of principal making request
- Authorization: granting of request to principal

Attacks on Security

- Violation of secrecy
 - Attacker reads data without authorization
- Violation of integrity
 - Attacker modifies data without authorization
 - e.g., attacker modifies data on disk
 - e.g., attacker modifies network reply to "read file" request
- Denial of service
 - Attacker makes system unavailable to legitimate users
 - e.g., overload the system, or cause a deadlock
 - e.g., trigger security mechanism (wrong ATM PIN 3 times)

Building Secure Systems: General Approach

- Figure out what you want to protect, what it's worth
- Figure out which attacks you want to defend against
- State goals and desired properties clearly
 - Not "impossible to break"
 - Better: "attack X on resource Y should cost \$Z"
- Structure system with two types of components:
 - Trusted: must operate as expected, or breach
 - Untrusted: subverted operation doesn't lead to breach
- Minimize size of trusted components
 - Maybe we should have built secure room, not building...
- Analyze resulting system, monitor success

Security Is a Negative Goal

- Ensure nothing happens without authorization
 - How do you reason about what a system will not do?
- First step: specify who authorized to do what
 - In other words, specify a policy

Policy

- Policy: goal security must achieve
 - Human intent—originates from outside system
- Often talked about in terms of subjects and objects
 - Subject: principal
 - Object: abstraction to which access requested (e.g., file, memory page, serial port)
 - Each object supports different kinds of access (e.g., read or write file, change permissions, ...)
- Access control: should operation be allowed?
 - What principal making request? (Authentication)
 - Is operation permitted to principal? (Authorization)

Access Control: Examples

- Machine in locked room, not on network
 - Policy: only users with keys can access computer
- Bank ATM card
 - Policy: only allowed to withdraw money present in your account
 - Authentication: must have card and know PIN
 - Authorization: database tracks account balances
- Private UNIX file (only owner can read)
 - Authentication: password to run software as user
 - Authorization: kernel checks file's permission bits
- Military classified data
 - If process reads "top-secret" data, cannot write "secret" data

Next: User Authentication

- How to use passwords to authenticate users: at the console, and remotely, over a network
- Attacks against password-based authentication schemes
- Designing robust password-based authentication schemes

Authentication of Local Users

- Goal: only file's owner can access file
- UNIX authentication policy:
 - Each file has an owner principal: an integer user ID
 - Each file has associated owner permissions (read, write, execute, &c.)
 - Each process runs with integer user ID; only can access file as owner if matches file's owner user ID
 - OS assigns user ID to user's shell process at login time, authenticated by username and password
 - Shell process creates new child processes with same user ID
- How does UNIX know the correspondence among <username, user ID, password>, for all users?

Straw Man: Plaintext Password Database

Keep password database in a file, e.g.:

```
bkarp:3715:secretpw
mjh:4212:multicast
```

- Passwords stored in file in plaintext
- Make file readable only by privileged superuser (root)
- /bin/login program prompts for usernames and passwords on console; runs as root, so can read password database
- How well does this scheme meet original goal?

Cryptographic Primitive: Cryptographic Hash Function

- Don't want someone who sees the password database to learn users' passwords
- Cryptographic hash function, y=H(x) such that:
 - H() is preimage-resistant: given y, and with knowledge of H(), computationally infeasible to recover x
 - H() is second-preimage-resistant: given y, computationally infeasible to find x'≠x s.t. H(x)=H(x')=y
- Widely used cryptographic hash functions:
 - MD-5: output is 128 bits, broken
 - SHA-1: output is 160 bits; on verge of being broken
 - SHA-256: output is 256 bits, best current practice

Better Plan: Hashed Password Database

Keep password database in a file:

```
bkarp:3715:Xc8zOP0ZHJkpmjh:4212:p6FsAtQl4cwi
```

- Instead of password plaintext x, store H(x)
- Make file readable by all (!)
- One-wayness of H() means no one can recover x from H(x), right?
 - WRONG! Users choose memorable passwords...

Insight: Counting Possible Passwords

 If users pick random n-character passwords using c possible characters, how many guesses expected to guess one password?

 $c^n/2$

e.g., 8 characters, each \sim 90 possibilities, 2.15 x 10¹⁵

- Do users pick random passwords?
 - Of course not; very hard to remember
 - Common choice: word in native language
- How many words in common use in modern English?
 - **50,000-70,000** (or far fewer, if you read Metro)

Dictionary Attack on Hashed Password Databases

- Suppose hacker obtains copy of password file (until recently, world-readable on UNIX)
- Compute H(x) for 50K common words
- String compare resulting hashed words against passwords in file
- Learn all users' passwords that are common English words after only 50K computations of H(x)!
- Same hashed dictionary works on all password files in world!