CSE 490K Lecture 8

## User Authentication

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Some slides derived from Vitaly Shmatikov's

## Many Ways to Prove Who You Are

-What you know

- Passwords
- Secret key
- Where you are
- IP address
- Physical location
- What you are
- Biometrics
- What you have
- Secure tokens
- All have advantages and disadvantages


## Also Need

- Usability!
- Remember password?
- Have to bring physical object with us all the time?
- Denial of service
- Stolen wallet
- Try to authenticate as you until your account becomes locked
- What about a military or other mission critical scenario
- Lock all accounts - system unusable


## Basic Problem



How do you prove to someone that you are who you claim to be?

Any system with access control must solve this problem

## Why Authenticate?

- To prevent an attacker from breaking into our account
- Co-worker, family member, ...
- To prevent an attacker from breaking into any account on our system
- Unix system
- Break into single account, then exploit local vulnerability or mount a "stepping stones" attack
- Calling cards
- Building
- To prevent an attacker from breaking into any account on any system


## Password-Based Authentication

- User has a secret password.

System checks it to authenticate the user.

- May be vulnerable to eavesdropping when password is communicated from user to system
How is the password stored?
How does the system check the password?
- How easy is it to remember the password?
- How easy is it to guess the password?
- Easy-to-remember passwords tend to be easy to guess
- Password file is difficult to keep secret


## Common usage modes

$$
\begin{aligned}
& \text { Amazon = t0p53cr37 } \\
& \text { UWNetID = f0084r\#1 } \\
& \text { Bank=a2z@m0\$; }
\end{aligned}
$$

## Common usage modes

- Write down passwords

Share passwords with others

- Use a single password across multiple sites
- Amazon.com and Bank of America?
- UW CSE machines and MySpace?
- Use easy to remember passwords
- Favorite <something>?
- Name + <number>?
- Other "authentication" questions
- Mother's maiden name?


## Social Engineering

[^0]

Image from http://www.interactivetools.com/staff/dave/damons_office/

## Some anecdotes [Dhamija and Perrig]

- Users taught how to make secure passwords, but chose not to do so

Reasons:

- Awkward or difficult
- No accountability
- Did not feel that it was important

University of Sydney Study [Greening '96]

- 336 CS students emailed message asking them to supply their password
- Pretext: in order to "validate" the password database after a suspected break-in
- 138 students returned their password
- 30 returned invalid password
- 200 changed their password
- (Not disjoint)

Still, 138 is a lot!

## Awkward

- How many times do you have to enter your password before it actually works?
- Sometimes quite a few for me! (Unless I type extra slowly.)
- Interrupts normal activity
- Do you lock your computer when you leave for 5 minutes?
- Do you have to enter a password when your computer first boots? (Sometimes it's an option.)
- And memorability is an issue!


## Memorability [Anderson]

## - Problem!

- Normally 10000 choices for the PIN --- hard to guess on the first try
- Now, only a few dozen possible English words --- easy to guess on first try!

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | b |  |  |  |  |  |  |  |  |
|  | 1 |  |  |  |  |  |  |  |  |
|  |  |  |  | u |  |  |  |  |  |
|  |  |  |  |  | e |  |  |  |  |

## UNIX-Style Passwords

How should we store passwords on a server?

- In cleartext?
- Encrypted?
- Hashed?



## Memorability [Anderson]

- Hard to remember many PINs and passwords
- One bank had this idea
- If pin is 2256, write your favorite 4-letter word in this grid
- Then put random letters everywhere else

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | b |  |  |  |  |  |  |  |  |
|  | 1 |  |  |  |  |  |  |  |  |
|  |  |  |  | u |  |  |  |  |  |
|  |  |  |  |  | e |  |  |  |  |

## UNIX-Style Passwords

- How should we store passwords on a server?
- In cleartext?
- Encrypted?
- Hashed?


## Password Hashing

- Instead of user password, store H (password)
- When user enters password, compute its hash and compare with entry in password file
- System does not store actual passwords!
- System itself can't easily go from hash to password
- Which would be possible if the passwords were encrypted
- Hash function H must have some properties
- One-way: given H(password), hard to find password
- No known algorithm better than trial and error
- It should even be hard to find any pair p1,p2 s.t. $\mathrm{H}(\mathrm{p} 1)=\mathrm{H}(\mathrm{p} 2)$


## UNIX Password System

- Uses DES encryption as if it were a hash function
- Encrypt NULL string using password as the key
- Truncates passwords to 8 characters!
- Artificial slowdown: run DES 25 times
- Why 25 times? Slowdowns like these are important in practice!
- Can instruct modern UNIXes to use MD5 hash function
- Problem: passwords are not truly random
- With 52 upper- and lower-case letters, 10 digits and 32 punctuation symbols, there are $94^{8} \approx 6$ quadrillion possible 8-character passwords (around $2^{52}$ )
- Humans like to use dictionary words, human and pet names $\approx 1$ million common passwords


## Dictionary Attack

- Password file /etc/passwd is world-readable
- Contains user IDs and group IDs which are used by many system programs
- Dictionary attack is possible because many passwords come from a small dictionary
- Attacker can compute H(word) for every word in the dictionary and see if the result is in the password file
- With 1,000,000-word dictionary and assuming 10 guesses per second, brute-force online attack takes 50,000 seconds (14 hours) on average
- This is very conservative. Offline attack is much faster!
- As described, could just create dictionary of word-->H(word) once!!


## Advantages of Salting

- Without salt, attacker can pre-compute hashes of all dictionary words once for all password entries
- Same hash function on all UNIX machines
- Identical passwords hash to identical values; one table of hash values can be used for all password files
- With salt, attacker must compute hashes of all dictionary words once for each password entry
- With 12-bit random salt, same password can hash to $2^{12}$ different hash values
- Attacker must try all dictionary words for each salt value in the password file
- Dictionary attack is still possible!


## Shadow Passwords

 stored in a world-readable file

- Store hashed passwords in /etc/shadow file which is only readable by system administrator (root)
- Add expiration dates for passwords
- Early Shadow implementations on Linux called the login program which had a buffer overflow!


## Other Password Issues

## - Keystroke loggers

- Hardware
- Software / Spyware
- Shoulder surfing
- It's happened to me!
- Online vs offline attacks
- Online: slower, easier to respond
- Multi-site authentication
- Share passwords?



## Implementation Attacks

- Smartcard had a PIN-retry counter
- By monitoring power line, can detect if PIN incorrect
- If so, reset quickly
- Can now circumvent PIN-retry counter
- Timing attack in TENEX password verification system


## Overview [Matsumoto]



Tsutomu Matsumoto's image, from http://web.mit.edu/6.857/ OldStuff/Fall03/ref/gummy-slides.pdf

Dashed lines for enrollment; solid for verification or identification

## Biometrics

## - Face recognition (by a computer algorithm)

- Error rates up to 20\%, given reasonable variations in lighting, viewpoint and expression


## - Fingerprints

- Traditional method for identification
- 1911: first US conviction on fingerprint evidence
- U.K. traditionally requires 16 -point match
- Probability of false match is 1 in 10 billion
- No successful challenges until 2000
- Fingerprint damage impairs recognition
- Ross Anderson's scar crashes FBI scanner


## What About Biometrics?

- Authentication: What you are
- Unique identifying characteristics to authenticate user or create credentials
- Biological and physiological: Fingerprints, iris scan
- Behaviors characteristics - how perform actions: Handwriting, typing, gait
- Advantages:
- Nothing to remember
- Passive
- Can't share (generally)
- With perfect accuracy, could be fairly unique


## Biometric Error Rates (Non-Adversarial)

- "Fraud rate" vs. "insult rate"
- Fraud = system incorrectly accepts (false accept)
- Insult = system rejects valid user (false reject)
- Increasing acceptance threshold increases fraud rate, decreases insult rate
- Pick a threshold so that fraud rate = insult rate

For biometrics, U.K. banks set target fraud rate of $1 \%$, insult rate of $0.01 \% \quad$ [Ross Anderson]

- Common signature recognition systems achieve equal error rates around 1\%-not good enough!


## Other Biometrics

[^1]
## Other Biometrics

- Vein
- Pattern on back of hand
- Handwriting
- Typing
- Timings for character sequences
- Gait
- DNA


## Issues with Biometrics

- Criminal gives an inexperienced policeman fingerprints in the wrong order
- Record not found; gets off as a first-time offender
- Can be attacked using recordings
- Ross Anderson: in countries where fingerprints are used to pay pensions, there are persistent tales of "Granny's finger in the pickle jar" being the most valuable property she bequeathed to her family
- Birthday paradox
- With false accept rate of 1 in a million, probability of false match is above $50 \%$ with only 1609 samples


## Risks of Biometrics

| B\|B]C NEWS | (1) OPEN The News in 2 minutes | News services Your news when want it |
| :---: | :---: | :---: |
| News Front Page | Last Updated: Thursday, 31 March, 2005, 10:37 GMT 11:37 UK |  |
|  | me-mail this to a friend Printable version |  |
|  | Malaysia car thieves steal finger |  |
| F7 | By Jonathan Kent | SEE ALSO: |
| Africa | BBC News, Kuala Lumpur | - Malaysia to act pirates 16 Mar 05 \| As |
| Americas Asia-Pacific | Police in Malaysia are hunting for members of a violent gang who chopped off a car owner's |  |
| Europe Middle East | finger to get round the vehicle's hi-tech security system. | RELATED INTER <br> - Malaysian police |
| South Asia UK Business | The car, a Mercedes S-class, was protected by a fingerprint recognition system. | The BBC is not $r$ for the content o internet sites |
| Business Health |  |  |
| icience/ Nature | Accountant K Kumaran's ordeal began when he was run down by four men in a small car as he was about to get into his Mercedes in a Kuala Lumpur suburb. | TOP ASIA-PACIF STORIES |
| Technology Entertainment |  | -Australians war cuts |

## Issues with Biometrics

- Private, but not secret
- Maybe encoded on the back of an ID card?
- Maybe encoded on your glass, door handle, ...
- Sharing between multiple systems?
- Revocation is difficult (impossible?)
- Sorry, your iris has been compromised, please create a new one...
- Physically identifying
- Soda machine to cross-reference fingerprint with DMV?


## Issues with Biometrics

Anecdotally, car jackings went up when it became harder to steal cars without the key
But what if you need your fingerprint to start your car?

- Stealing cars becomes harder
- So what would the car thieves have to do?


## Biometric Error Rates (Adversarial)

- Want to minimize "fraud" and "insult" rate
- "Easy" to test probability of accidental misidentification (fraud)
- But what about adversarial fraud
- Besides stolen fingers
- An adversary might try to steal the biometric information
- Malicious fingerprint reader
- Consider when biometric is used to derive a cryptographic key
- Residual fingerprint on a glass


## Voluntary: Making a Mold


http://web.mit.edu/6.857/OldStuff/Fall03/ref/gummy-slides.pdf

## Voluntary

- Only costs a few dollars
- We will (hopefully!) try this later in the course
- I've ordered some supplies
- But they're not here yet...


## Involuntary

Gelatin Liquid

http://web.mit.edu/6.857/OldStuff/Fall03/ref/gummy-slides.pdf

## Voluntary: Making a Finger


http://web.mit.edu/6.857/OldStuff/Fall03/ref/gummy-slides.pdf

## Involuntary

[Matsumoto]

http://web.mit.edu/6.857/OldStuff/Fall03/ref/gummy-slides.pdf

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## Authentication by Handwriting

[Ballard, Monrose, Lopresti]

- Maybe a computer could also forge some biometrics



## Password Managers

- Idea: Software application that will store and manage passwords for you.
- You remember one password.
- Each website sees a different password.
- Examples: PwdHash (Usenix Security 2005) and Password Multiplier (WWW 2005).


## The problem

Alice needs passwords for all the websites that she visits


## Authentication by Handwriting

[Ballard, Monrose, Lopresti]

- Maybe a computer could also forge some biometrics


Generated by computer algorithm trained on handwriting samples

## Key ideas

- User remembers a single password
- Password managers
- On input: (I) the user's single password and (2) information about the website
- Compute: Strong, site-specific password
- Goal: Avoid problems with passwords


## Possible solutions

- Easy to remember: Use same password on all websites. Use "weak" password.
- Poor security (don't share password between bank website and small website)
- More secure: Use different, strong passwords on all websites.
- Hard to remember, unless write down.


## Alternate solution: Password managers

- Password managers handle creating and "remembering" strong passwords
- Potentially:
- Easier for users
- More secure
- Examples:
- PwdHash (Usenix Security 2005)
- Password Multiplier (WWW 2005)

PwdHash Password Multiplier

@@ in front of passwords to protect; or F2
sitePwd = func(pwd,domain)


Active with Alt-P or doubleclick
sitePwd = func(usrname, pwd, domain)

Both solutions target simplicity and transparency.


## Usenix 2006: Usabilty testing

- Are these programs usable? If not, what are the problems?
- Two main approaches for evaluating usability:
- Usability inspection (no users)
- Cognitive walk throughs
- Heuristic evaluation
- User study
- Controlled experiments
- Real usage


## Usenix 2006: Usabilty testing

- Are these programs usable? If not, what are the problems?
- Two main approaches for evaluating usability:
- Usability inspection (no users)
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This paper stresses

- Controlled experiments
- Real usage
[Chiasson, van Oorschot, Biddle]


## Task completion results

| [Chiasson, van Oorschot, Biddle] |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Success | Potentially Causing Security Exposures |  |  |  |
|  |  | Dangerous |  | Failures |  |
|  |  |  | Failure | False Completion | Failed due to Previous |
| PwdHash |  |  |  |  |  |
| Log In | 48\% | 44\% | 8\% | 0\% | N/A |
| Migrate Pwd | 42\% | 35\% | 11\% | 11\% | N/A |
| Remote Login | 27\% | 42\% | 31\% | 0\% | N/A |
| Update Pwd | 19\% | 65\% | 8\% | 8\% | N/A |
| Second Login | 52\% | 28\% | 4\% | 0\% | 16\% |
| Password Multiplier |  |  |  |  |  |
| Log In | 48\% | 44\% | 8\% | 0\% | N/A |
| Migrate Pwd | 16\% | 32\% | 28\% | 20\% | N/A |
| Remote Login | N/A | N/A | N/A | N/A | N/A |
| Update Pwd | 16\% | 4\% | 44\% | 28\% | N/A |
| Second Login | 16\% | 4\% | 16\% | 0\% | 16\% |
| http://www.scs.carleton.ca/~schiasso/Chiasson_UsenixSecurity2006_PwdManagers.ppt |  |  |  |  |  |

http://www.scs.carleton.ca/~schiasso/Chiasson_UsenixSecurity2006_PwdManagers.ppt

## Problem: Transparency

- Unclear to users whether actions successful or not.
- Should be obvious when plugin activated.
- Should be obvious when password protected.
- Users feel that they should be able to know
their own password.


## Study details

- 26 participants, across various backgrounds (4 technical)
- Five assigned tasks per plugin
- Data collection
- Observational data (recording task outcomes, difficulties, misconceptions)
- Questionnaire data (initial attitudes, opinions after tasks, post questionnaires)


## Problem: Mental model

Users seemed to have misaligned mental models

- Not understand that one needs to put "@@" before each password to be protected.
- Think different passwords generated for each session.
- Think successful when were not.
- Not know to click in field before Alt-P.
- PwdHash: Think passwords unique to them.


## When "nothing works"

- Tendency to try all passwords
- A poor security choice.
- May make the use of PwdHash or Password Multiplier worse than not using any password manager.
- Usability problem leads to security vulnerabilities.


## Challenge-Response Authentication

- User and system share a secret key

Challenge: system presents user with some string
Response: user computes response based on secret key and challenge

- Secrecy: difficult to recover key from response - One-way hashing or symmetric encryption work well
- Freshness: if challenge is fresh and unpredictable, attacker on the network cannot replay an old response
- For example, use a fresh random number for each challenge
- Good for systems with pre-installed secret keys
- Car keys; military friend-or-foe identification


## MIG-in-the-Middle Attack [Ross Anderson]

South African bomber


Namibia


Angola

Angola


MIG-in-the-Middle Attack [Ross Anderson]



Namibia

MIG-in-the-Middre Attack [Ross Anderoon]


Angola


## MIG-in-the-Middle Attack [Ross Anderson]



MIG-in-the-Middle Attack [Ross Anderson]



## Authentication with Shared Secret



Alice and Bob share some secret.
How can they identify each other on the network?
What have we learned from the systems we've seen?

## Encrypted Timestamp



## MIG-in-the-Middle Attack [Ross Anderson]



## Challenge-Response



- Man-in-the-middle attack on challenge-response
- Attacker successfully authenticates as Alice by simple replay
- This is an attack on authentication, not secrecy
- Attacker does not learn the shared secret
- However, response opens the door to offline dictionary attack


## Encrypted Timestamp



## Encrypted Timestamp



- Requires synchronized clocks
- Bob's clock must be secure, or else attacker will roll it back and reuse an old authentication message from Alice

- Main idea: "hash stalk"
- Moving up the stalk (computing the next hash) is easy, moving down the stalk (inverting the hash) is hard
- n should be large (can only use it for n authentications)
- For verification, only need the tip of the stalk


## Adversaries To Consider

## - Eavesdropper

- Pretend to be Bob and accept connections from Alice
- Initiate conversation pretending to be Alice
- Read Alice's database
- Read Bob's database
- Modify messages in transit between Alice and Bob
- Any combination of the above


## Encrypted Timestamp



- Requires synchronized clocks
- Bob's clock must be secure, or else attacker will roll it back and reuse an old authentication message from Alice
- Attacker can replay within clock skew window


## "Small n" Attack



First message from Bob is not authenticated!

- Alice should remember current value of $n$


## What You Have

Smartcard

- Little computer chip in credit card form factor


Smartcard Bank Cards [Drimer and Murdoch]


Image from http://www.cl.cam.ac.uk/research/security/projects/banking/relay/

Smartcard Bank Cards [Drimer and Murdoch]


Image from http://www.cl.cam.ac.uk/research/security/projects/banking/relay/

## Magstripe Writer




[^0]:    - "Hi, I'm the CEO's assistant. I need you to reset his password right away. He's stuck in an airport and can't log in! He lost the paper that he wrote the password on.
    - "What do you mean you can't do it!? Do you really want me to tell him that you're preventing him from closing this major deal?
    - "Great! That's really helpful. You have no idea how important this is. Please set the password to ABCDEFG. He'll reset it again himself right away.
    * "Thanks!"

[^1]:    - Iris scanning
    - Irises are very random, but stable through life - Different between the two eyes of the same individual
    - 256-byte iris code based on concentric rings between the pupil and the outside of the iris
    - Equal error rate better than 1 in a million
    - Best biometric mechanism currently known
    - Hand geometry
    - Used in nuclear premises entry control, INSPASS (discontinued in 2002)

