

What is Authentication?

- Real-world and computer world examples?
- What is a result of authentication?
- What are the means for in the digital world?



Outline

- Basics and terminology
- Passwords
 - Storage
 - Selection
 - Breaking them
- Other methods
- Multiple methods



Basics and Terminology

What is Authentication

binding of identity to subject

- Identity is that of external entity
- Subject is computer entity
- Subject a.k.a. principal



What Authentication Factors are used?

- What you know
- What you have
- What you are





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Password-based Authentication

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What's Password?

- Sequence of characters
 - · Lots of things act as passwords!
 - PIN
 - Social security number
 - Mother's maiden name
 - · Date of birth
 - Name of your pet, etc.
- Sequence of words
 - Examples: pass-phrases
- Algorithms
 - Examples: challenge-response, one-time passwords



Why Passwords?

- Why is "something you know" more popular than "something you have" and "something you are"?
- Cost: passwords are free
- **Convenience**: easier for SA to reset password than to issue new smartcard



Keys vs Passwords

- Crypto keys
- Spse key is 64 bits
- Then 2⁶⁴ keys
- Choose key at random
- Then attacker must try about 2⁶³ keys
- Passwords
- Spse passwords are 8 characters, and 256 different characters
- Then $256^8 = 2^{64}$ pwds
- Users do not select passwords at random
- Attacker has far less than 2⁶³ pwds to try (dictionary attack)



Why not Crypto Keys?

- "Humans are incapable of securely storing highquality cryptographic keys, and they have unacceptable speed and accuracy when performing cryptographic operations.
- (They are also large, expensive to maintain, difficult to manage, and they pollute the environment.
- It is astonishing that these devices continue to be manufactured and deployed.
- But they are sufficiently pervasive that we must design our protocols around their limitations.)"

Charlie Kaufman, Radia Perlman, Mike Speciner in "Network Security: Private Communication in a Public World"



Good and Bad Passwords

- Bad passwords
 - frank
 - Fidopassword
 - 4444
 - Pikachu102560
 - AustinStamp
- Good Passwords?
 - jfIej,43j-EmmL+y
 - 09864376537263
 - P0kem0N
 - FSa7Yago
 - 0nceuP0nAt1m8
 - PokeGCTall150



Password Experiment

- Three groups of users each group advised to select passwords as follows
- Group A: At least 6 chars, 1 non-letter
- winner → Group B: Password based on passphrase
 - Group C: 8 random characters
 - Results
 - **Group A:** About 30% of pwds easy to crack
 - Group B: About 10% cracked
 - Passwords easy to remember
 - Group C: About 10% cracked
 - Passwords hard to remember



Password Experiment

- User compliance hard to achieve
- In each case, 1/3rd did not comply (and about 1/3rd of those easy to crack!)
- Assigned passwords sometimes best
- If passwords not assigned, best advice is
 - Choose passwords based on passphrase
 - Use pwd cracking tool to test for weak pwds
 - Require periodic password changes?



Attacks on Passwords

- Attacker could...
 - Target one particular account
 - Target any account on system
 - Target any account on any system
 - Attempt denial of service (DoS) attack
- Common attack path
 - Outsider → normal user → administrator
 - May only require **one** weak password!



Password Retry

- Suppose system locks after 3 bad passwords. How long should it lock?
 - 5 seconds
 - 5 minutes
 - Until SA restores service
- What are +'s and -'s of each?



How to Store Passwords in the System?

- 1. Store as cleartext
 - If password file compromised, all passwords revealed
- 2. Encipher file
 - Need to have decipherment, encipherment keys in memory
- 3. Store one-way hash of password



Password File

- Bad idea to store passwords in a file
- But need a way to verify passwords
- Cryptographic solution: **hash** the passwords
 - Store y = hash(password)
 - Can verify entered password by hashing
 - If attacker obtains password file, he does not obtain passwords
 - But attacker with password file can guess x and check whether y = hash(x)
 - If so, attacker has found password!



Dictionary Attack

- "online" or "offline"
- Attacker pre-computes hash(x) for all x in a dictionary of common passwords
- Suppose attacker gets access to password file containing hashed passwords
 - · Attacker only needs to compare hashes to his precomputed dictionary
 - Same attack will work each time
- Can we prevent this attack? Or at least make attacker's job more difficult?



Password File

- Store hashed passwords
- Better to hash with salt
- Given password, choose random s, compute y = hash(password, s)

and store the pair (s,y) in the password file

- Note: The salt s is **not secret**
- Easy to verify password
- Attacker must recompute dictionary hashes for each user — lots more work!



Password Cracking: Do the Math

- Assumptions
- Pwds are 8 chars, 128 choices per character • Then $128^8 = 2^{56}$ possible passwords
- There is a password file with 2¹⁰ pwds
- Attacker has dictionary of 2²⁰ common pwds
- Probability of 1/4 that a pwd is in dictionary
- Work is measured by number of hashes



Password Cracking

- Attack 1 password without dictionary
 - Must try $2^{56}/2 = 2^{55}$ on average
 - Just like exhaustive key search
- Attack 1 password with dictionary
 - Expected work is about

 $1/4 (2^{19}) + 3/4 (2^{55}) = 2^{54.6}$

• But in practice, try all in dictionary and quit if not found — work is at most 220 and probability of success is 1/4



Password Cracking

- Attack any of 1024 passwords in file
- Without dictionary
 - Assume all 210 passwords are distinct
 - Need 2⁵⁵ comparisons before expect to find password
 - ullet If no salt, each hash computation gives 2^{10} comparisons \Rightarrow the expected work (number of hashes) is $2^{55}/2^{10} = 2^{45}$
 - If salt is used, expected work is 255 since each comparison requires a new hash computation



Password Cracking

- Attack any of 1024 passwords in file
- With dictionary
 - Probability at least one password is in dictionary is 1 (3/4)¹⁰²⁴ = 1
 - · We ignore case where no pwd is in dictionary
 - If no salt, work is about $2^{19}/2^{10} = 2^9$
 - If salt, expected work is less than 222
 - · Note: If no salt, we can precompute all dictionary hashes and amortize the work



Other Password Issues

- Too many passwords to remember
 - Results in password reuse
 - · Why is this a problem?
- Who suffers from bad password?
 - Login password vs ATM PIN
- Failure to change default passwords
- Social engineering
- Error logs may contain "almost" passwords
- Bugs, keystroke logging, spyware, etc.



Passwords

- The bottom line
- Password cracking is too easy!
 - · One weak password may break security
 - · Users choose bad passwords
 - · Social engineering attacks, etc.
- The bad guy has all of the advantages
- All of the math favors bad guys
- Passwords are a big security problem

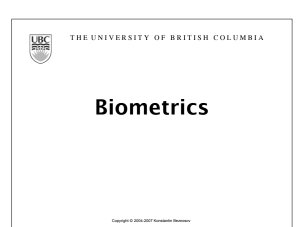


How to Improve Password-based Systems?

- 1. Against off-line password guessing
 - Random selection
 - Pronounceable passwords

 - przbqxdfl, zxrptglfn
 helgoret, juttelon
 User selection of passwords
 - Proactive password checking for "goodness'
 - Password aging
- 2. Against guessing many accounts
 - Salting
- 3. Against on-line password guessing
 - Backoff
 - Disconnection
 - Disabling
 - Jailing





What's Biometrics?

Automated measurement of biological, behavioral features that identify a person

- Fingerprints: optical or electrical techniques
 - Maps fingerprint into a graph, then compares with
 - · Measurements imprecise, so approximate matching algorithms used
- Voices: speaker verification or recognition
 - Verification
 - uses statistical techniques to test hypothesis that speaker is who is claimed (speaker dependent)
 - Recognition
 - checks content of answers (speaker independent)



Other Characteristics

- Eyes: patterns in irises unique
 - Measure patterns, determine if differences are random; or correlate images using statistical
- Faces: image, or specific characteristics like distance from nose to chin
 - Lighting, view of face, other noise can hinder
- Keystroke dynamics: believed to be unique
 - · Keystroke intervals, pressure, duration of stroke, where key is struck
- · Statistical tests used



Ideal Biometric

- Universal applies to (almost) everyone
 - In reality, no biometric applies to everyone
- **Distinguishing** distinguish with certainty
 - In reality, cannot hope for 100% certainty
- Permanent physical characteristic being measured never changes
 - In reality, want it to remain valid for a long time
- Collectable easy to collect required data
- Depends on whether subjects are cooperative
- Safe, easy to use, etc., etc.



Biometric Errors

- Fraud rate versus insult rate
 - Fraud user A mis-authenticated as user B
- Insult user A not authenticate as user A
- For any biometric, can decrease fraud or insult, but other will increase
- For example
 - 99% voiceprint match ⇒ low fraud, high insult
 - 30% voiceprint match \Rightarrow high fraud, low insult
- **Equal error rate:** rate where fraud == insult
 - The best measure for comparing biometrics



Cautions

can be fooled!

- Assumes biometric device accurate *in* the environment it is being used in!
- Transmission of data to validator is tamperproof, correct

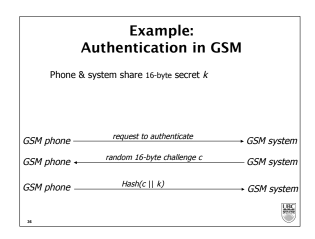




Authentication Systems based on Challenge-Response

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User, system share a secret function f (or known function with unknown parameters) $user \xrightarrow{request \ to \ authenticate} \rightarrow system$ $user \xrightarrow{random \ message \ r} system$ $user \xrightarrow{f(r)} system$ $user \xrightarrow{f(r)} (the \ response) \rightarrow system$



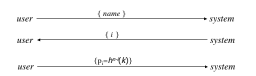
One-Time Passwords

- Password that can be used exactly once
 - After use, it is immediately invalidated
- Challenge-response mechanism
 - Challenge: number of authentications
 - Response: password for that particular number
- Problems
 - Synchronization of user, system
 - Generation of good random passwords
 - Password distribution problem
- How to solve the problems?



S/Key Protocol

- h(k), $h^{1}(k)$, ..., $h^{n-1}(k)$, $h^{n}(k)$
- Passwords: $p_1 = h^{n-1}(k)$, $p_2 = h^{n-2}(k)$, ..., $p_{n-1} = h(k)$, $p_n = k$



What does the system store?

- maximum number of authentications n
- number of next authentication i
- last correctly supplied password p_{i-1}



Key Points

- Authentication is not just about cryptography
 - You have to consider system components
- Passwords are here to stay
 - They provide a basis for most forms of authentication
- Multi-factor Authentication

