# IS 2150 / TEL 2810 Information Security & Privacy



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Authentication, Identity



### Objectives

- Understand/explain the issues related to, and utilize the techniques
  - Authentication and identification
  - Passwords



#### Authentication and Identity



- Authentication:
  - Binding identity and external entity to subject
- How do we do it?
  - Entity knows something (secret)
    - Passwords, id numbers
  - Entity has something
    - Badge, smart card
  - Entity is something
    - Biometrics: fingerprints or retinal characteristics
  - Entity is in someplace
    - Source IP, restricted area terminal

## Authentication System: Definition

- A: Set of authentication information
  - used by entities to prove their identities (e.g., password)
- C: Set of complementary information
  - used by system to validate authentication information (e.g., hash of a password or the password itself)
- F: Set of complementation functions (to generate C)
  - $f: A \rightarrow C$
  - Generate appropriate  $c \in C$  given  $a \in A$
- L: set of authentication functions
  - $I: A \times C \rightarrow \{ \text{ true, false } \}$
  - verify identity
- S: set of selection functions
  - Generate/alter A and C
  - e.g., commands to change password

## Authentication System: Passwords

- Example: plaintext passwords
  - $A = C = alphabet^*$
  - f returns argument:
    f(a) returns a
  - / is string equivalence: I(a, b) is true if a = b
- Complementation Function
  - Null (return the argument as above)
    - requires that c be protected; i.e. password file needs to be protected
  - One-way hash function such that
    - Complementary information c = f(a) easy to compute
    - $f^1(c)$  difficult to compute



- Example: Original Unix
  - A password is up to eight characters
    - each character could be one of 127 possible characters;
  - A contains approx. 6.9 x 10<sup>16</sup> passwords
  - Password is hashed using one of 4096 functions into a 11 character string
  - 2 characters pre-pended to indicate the hash function used
  - C contains passwords of size 13 characters, each character from an alphabet of 64 characters
    - Approximately 3.0 x 10<sup>23</sup> strings
  - Stored in file /etc/passwd (all can read)



### **Authentication System**

- Goal: identify the entities correctly
- Approaches to protecting
  - Hide enough information so that one of a, c or f cannot be found
    - Make C readable only to root
    - Make F unknown
  - Prevent access to the authentication functions L
    - root cannot log in over the network

#### Attacks on Passwords

- Dictionary attack: Trial and error guessing
  - Type 1: attacker knows A, F, C
    - Guess g and compute f(g) for each f in F
  - Type 2: attacker knows A, /
    - /returns True for guess g
- Counter: Difficulty based on |A|, Time
  - Probability P of breaking a password
  - G be the number of guesses that can be tested in one time unit
  - $|A| \ge TG/P$
  - Assumptions:
    - time constant; all passwords are equally likely



- Random
  - Depends on the quality of random number generator;
  - Size of legal passwords
    - 8 characters: humans can remember only one
- Pronounceable nonsense
  - Based on unit of sound (phoneme)
  - Easier to remember
- User selection (proactive selection)
  - Controls on allowable
    - At least 1 digit, 1 letter, 1 punctuation, 1 control character
    - Obscure poem verse



- Reusable Passwords susceptible to dictionary attack (type 1)
  - Salting can be used to increase effort needed
    - makes the choice of complementation function a function of randomly selected data
    - Random data is different for different user
    - Authentication function is chosen on the basis of the salt
    - Many Unix systems:
      - A salt is randomly chosen from 0..4095
      - Complementation function depends on the salt



#### Password Selection

- Password aging
  - Change password after some time: based on expected time to guess a password
  - Disallow change to previous n passwords
- Fundamental problem is reusability
  - Replay attack is easy
  - Solution:
    - Authenticate in such a way that the transmitted password changes each time



- Pass algorithm
  - authenticator sends message m
  - subject responds with f(m)
    - f is a secret encryption function
  - Example: ask for second input based on some algorithm

## Authentication Systems: Challenge-Response

- One-time password: invalidated after use
  - f changes after use
- S/Key uses a hash function (MD4/MD5)
  - User chooses an initial seed k
  - Key generator calculates

• 
$$k_1 = h(k), k_2 = h(k_1), k_n = h(k_{n-1})$$

Passwords used in the order

• 
$$p_1 = k_{n'} p_2 = k_{n-1}, ..., p_n = k_1$$

- Suppose  $p_1 = k_n$  is intercepted;
  - the next password is  $p_2 = k_{n-1}$
  - Since  $h(k_{n-1}) = k_n$ , the attacker needs to invert h to determine the next password

### Authentication Systems: Biometrics

- Used for human subject identification based on physical characteristics that are tough to copy
  - Fingerprint (optical scanning)
    - Camera's needed (bulky)
  - Voice
    - Speaker-verification (identity) or speaker-recognition (info content)
  - Iris/retina patterns (unique for each person)
    - Laser beaming is intrusive
  - Face recognition
    - Facial features can make this difficult
  - Keystroke interval/timing/pressure



#### Attacks on Biometrics

- Fake biometrics
  - fingerprint "mask"
  - copy keystroke pattern
- Fake the interaction between device and system
  - Replay attack
  - Requires careful design of entire authentication system