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# Authentication

EECE 412

# 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





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# 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

# Authentication System Definition

$(A, C, F, L, S)$

- $A$  -- authentication information
  - Used to prove identity
- $C$  -- complementary information
  - stored on computer and used to validate information from  $A$
- $F$  -- complementation functions
  - generate  $c \in C$  from  $a \in A$
  - $f: A \rightarrow C$
- $L$  -- authentication functions
  - verify identity:
  - $l: A \times C \rightarrow \{ \text{true}, \text{false} \}$
- $S$  -- selection functions
  - enable an entity to *create* or *alter* information in  $A$  or  $C$



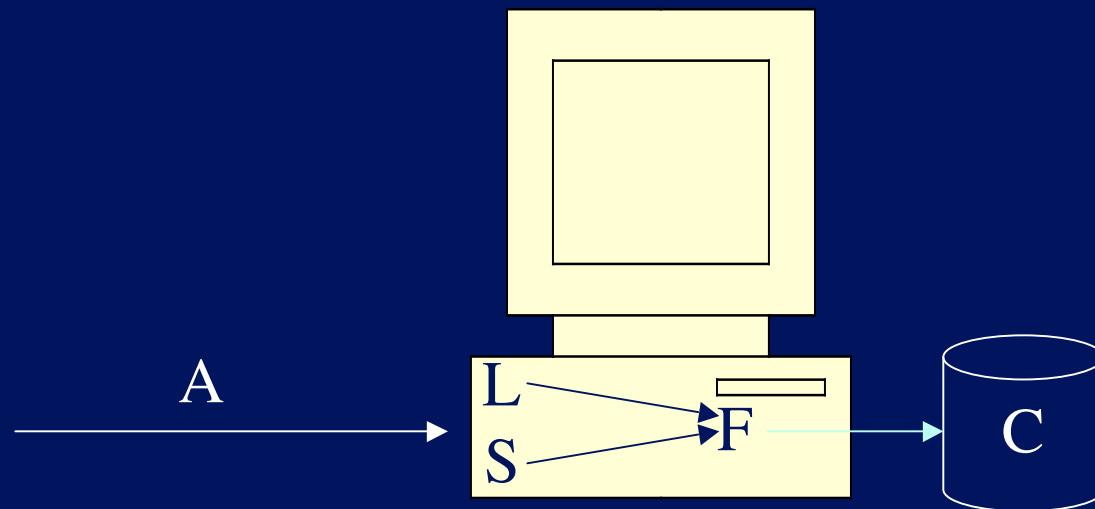
# Authentication System: prover and verifier

Entity to be  
authenticated



prover

Authentication  
system



verifier



# Example

passwords stored on-line in clear text

- A set of strings making up passwords
- $C = A$
- $F$  singleton set of identity function  $F = \{ I \}$
- $L$  single equality test function  $L = \{ eq \}$
- $S$  function to set/change password





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# Attacking Authentication Systems

# Attacking Authentication Systems

- Attack goal(s)?
- Goal: find  $a \in A$  such that:
  - For some  $f \in F$ ,  $f(a) = c \in C$
  - $c$  is associated with entity
- How to determine whether  $a$  meets these requirements?
  - Direct approach: as above
  - Indirect approach: as  $I(a)$  succeeds iff  $f(a) = c \in C$  for some  $c$  associated with an entity, compute  $I(a)$

# Preventing Attacks

- How to prevent?
  - Hide one of  $a$ ,  $f$ , or  $c$ 
    - Example: UNIX/Linux shadow password files
      - Hides  $c$ 's
  - Block access to all  $l \in L$  or result of  $l(a)$ 
    - Prevents attacker from knowing if guess succeeded
    - Example: preventing *any* logins to an account from a network
      - Prevents knowing results of  $l$  (or accessing  $l$ )

# Why not Crypto Keys?

"Humans are incapable of securely **storing** high-quality 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"





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# Password-based Authentication

# What's Password?

- Sequence of characters
  - Examples: 10 digits, a string of letters, *etc.*
  - Generated
    - Randomly
    - by user
    - by computer with user input
- Sequence of words
  - Examples: pass-phrases
- Algorithms
  - Examples: challenge-response, one-time passwords

# 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





# How to Attack a Password-based Authentication System?

Dictionary Attack: brute force search from a list of potential passwords

1. *Off-line*: know  $f$  and  $c$ 's, and repeatedly try different guesses  $g \in A$  until the list is done or passwords guessed
2. *On-line*: have access to functions in  $L$  and try guesses  $g$  until some  $l(g)$  succeeds

# How to Improve Password-based Systems?

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



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# Biometrics

# 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 database
  - 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 tests
- Faces: image, or specific characteristics like distance from nose to chin
  - Lighting, view of face, other noise can hinder this
- Keystroke dynamics: believed to be unique
  - Keystroke intervals, pressure, duration of stroke, where key is struck
  - Statistical tests used

# Cautions

can be fooled!

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

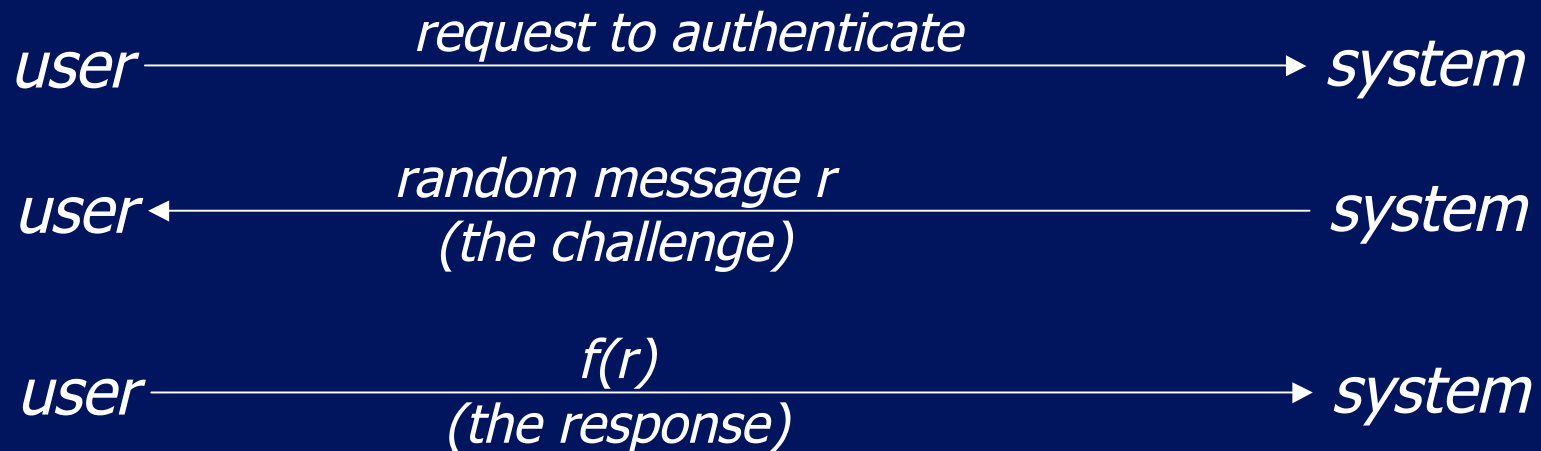


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# Authentication Systems based on Challenge-Response

# Challenge-Response

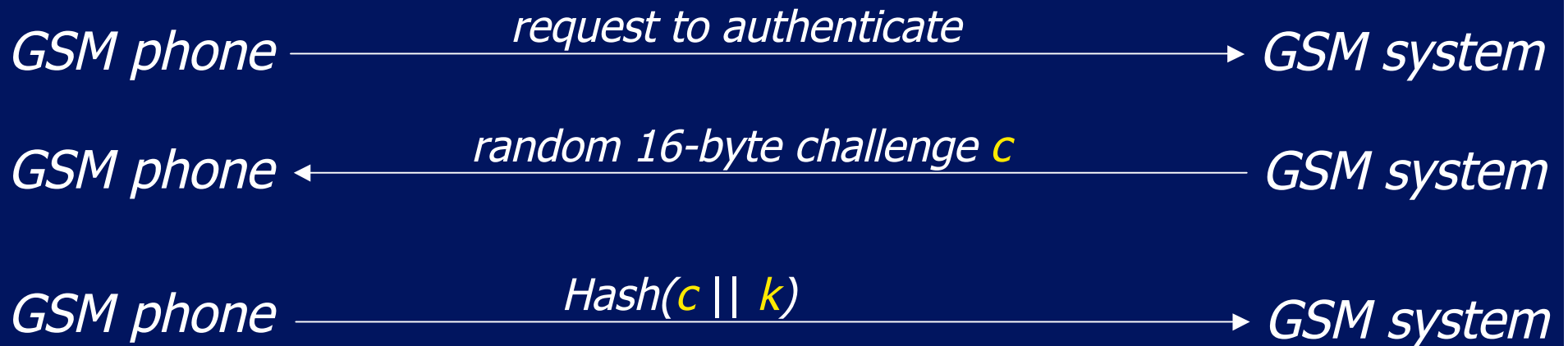
User, system share a secret function  $f$   
(or known function with unknown parameters)





# Example: Authentication in GSM

Phone & system share 16-byte secret  $k$

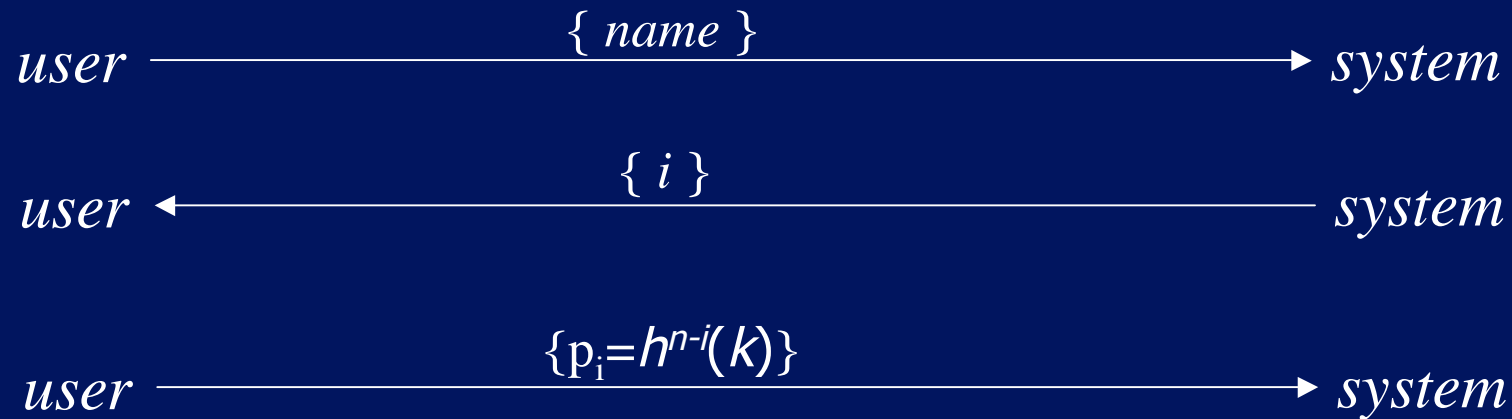


# One-Time Passwords

- 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

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



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