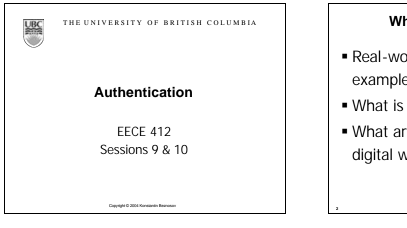
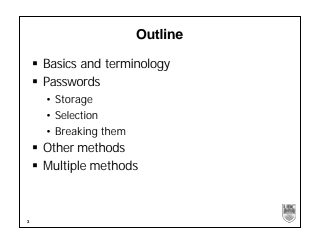
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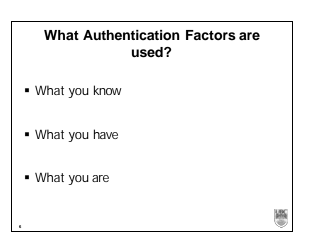
#### What is Authentication?

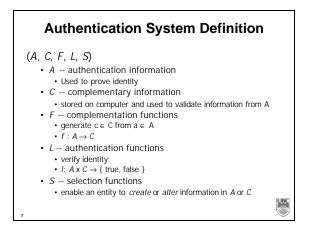
- Real-world and computer world examples?
- What is a result of authentication?
- What are the means for in the digital world?

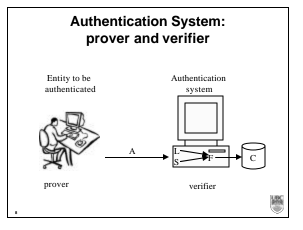


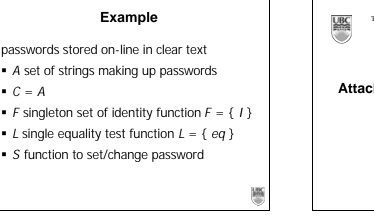


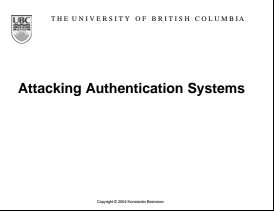
# What is Authentication binding of identity to subject • Identity is that of external entity • Subject is computer entity • Subject a.k.a. principal







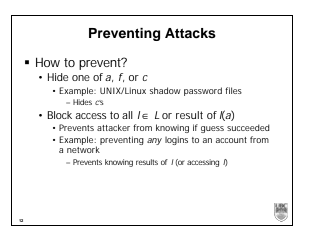


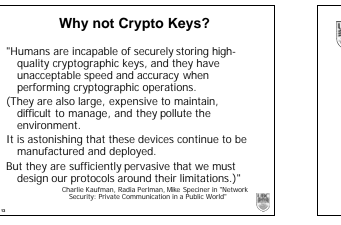


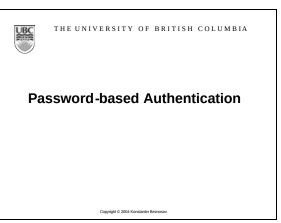
### Attacking Authentication Systems

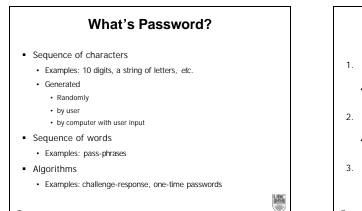
- Attack goal(s)?
- Goal: find a ∈ A such that:
  - For some  $f \in F$ ,  $f(a) = c \in C$
  - · c is associated with entity
- How to determine whether a meets these requirements?
  - · Direct approach: as above
  - Indirect approach: as *l*(*a*) succeeds iff *f*(*a*) = *c* ∈ *C* for some *c* associated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

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## How to Store Passwords in the System?

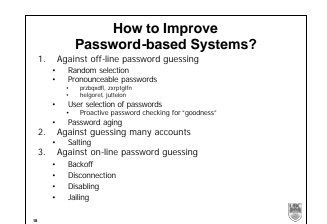
- 1. Store as cleartext
  - If password file compromised, all passwords revealed
- 2. Encipher file
  - · Need to have decipherment, encipherment keys in memory
- 3. Store one-way hash of password

#### How to Attack a Password-based Authentication System?

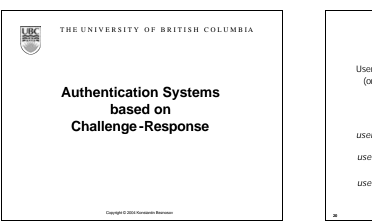
### Dictionary Attack: brute force search from a list of potential passwords

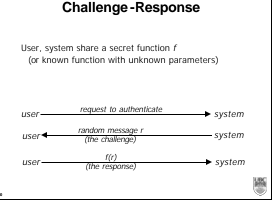
- 1. Off-line: know f and c's, and repeatedly try different guesses  $g \in A$  until the list is done or passwords guessed
- On-line: have access to functions in L and try guesses g until some l(g) succeeds

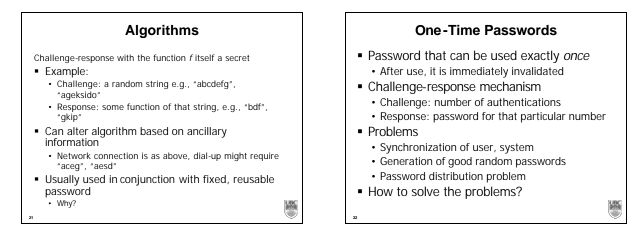
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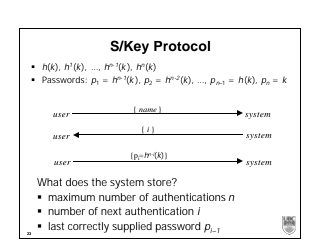


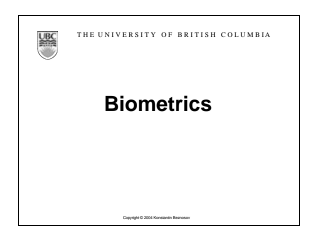
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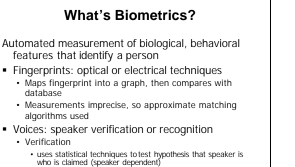








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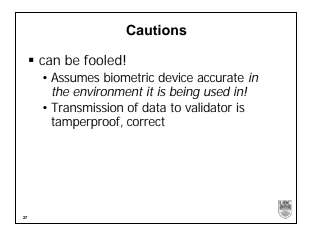
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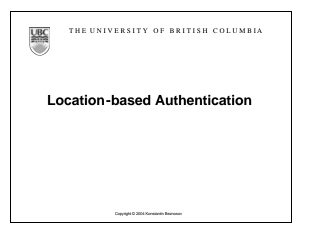
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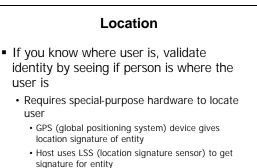
- Recognition
  - · checks content of answers (speaker independent)

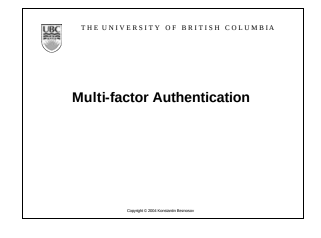
#### **Other Characteristics**

- 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









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#### **Multiple Methods**

- Examples?
  - Bank card "what you have" &
  - PIN "what you know"
- Different authentication methods for different tasks
  - As users perform more and more sensitive tasks, must authenticate in more and more ways (presumably, more stringently)
  - Pluggable Authentication Modules (PAM)

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#### **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