## Identification and authentication

WSPC, Chapter 6

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#### Authentication

- Authentication is the process of verifying the identity of a user, device, or other entity in a computer system, often as a prerequisite to allowing access to resources in the system
- Authentication is used for the purpose of performing trusted communications between parties for computing and telecommunications applications.

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# Identification, authentication, authorisation

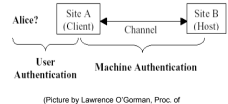
Three closely related concepts:

- Identification: associating an identity with a subject ("Who are you?")
- Authentication: establishing the validity of something, such as an identity ("Are you indeed the entity you claim you are?")
- Authorisation: associating rights or capabilities with a subject ("What rights (authority) do you have?")

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#### Authentication

- Machine-by-machine authentication
- Human-by-machine authentication (user authentication)



(Picture by Lawrence O'Gorman, Proc. of IEEE , Dec 2003)

#### User vs Machine authentication

- User authentication is much less secure than machine authentication
- Example:
  - encryption algorithm in AES standard uses the keys up to 256 bits long:
  - a 256-bit key is too long for most humans to remember, so in practice this key is stored in a computer file protected by a more memorable password;
  - Here is the problem: human tend to choose an easily guessable password
- In many cases humans are "weakest links" of otherwise secure systems

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## Password-based techniques

- Password: a word,a phrase, or personal identification number that is kept as a secret and is used for authentication:
- Very popular and for many purposes adequate techniques, which don't need a special hardware;
- The main problem:
  - short memorable password can be guessed or searched by by attacker;
  - Long and random password is difficult to remember

Authentication techniques

Authentication techniques can be based on

- Passwords (knowledge-based, "what you know")
- Tokens (object-based, "what you have")
- · Biometrics (ID-based, "who you are")

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# Other problems with passwords

- Before one can use a computer system, or a service, one needs a password
- Password may be intercepted on its way to the system
- · Password may be forgotten
- Password may be passed to other people

Although these problems can be dealt with, there is no absolute solution

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## New type of attack – acoustical spying

- Researches at UC Berkley have demonstrated how one can recover up 96 percent of text using using an audio recording of the sounds generated by typing on a computer keyboard (September, 2005)
- Each keystroke makes a relatively distinct when hit. Using statistical learning theory, the program can categorize the sounds of each key and produce a good first guess, which then improved by using spelling and grammar checks
- Having a small microphone nearby a computer allows one to find out what password (for example) has been used.

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## Types of tokens

- This can be a secure storage device containing passwords, such as a bankcard, remote garage door opener, or smart card.
- This can also be an active device that yields *one-time* passcodes (machine generated passwords), either
  - · time-synchronous
  - or challenge-response

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#### Token-based authentication

**Physical token** ( identity token, security token) is physical device which perform or help authentication, such as:

- Door key
- Magnetic, or radio-frequency based access cards
- Bankcard
- Smartcard
- Ftc.

Authentication is based on what you have

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## Problems with tokens

- The token doesn't really "prove" who an owner of the token is – anybody who has possession of the token can gain access
- If the token is lost, the owner can not have an access, despite his/her identity has not changed
- · Some tokens may be easily copied or forged

To increase security In some applications tokens are combined with other means of identification, such a passwords (PINs).

**Example**: banking cards as tokens, and PINs as passwords

## Biometrics-based techniques

- A **biometric** is a feature measured from the human body that is distinguishing enough to be used for user authentication. (L.O'Gorman)
- Images of a person face, retina, or iris
- · Fingerprints
- Footprints and gait (walking style)
- · Voice patterns
- · Handwriting characteristics
- Smell
- · Hand geometry

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#### Problems with biometrics

- · Certain level of
  - · False positives, and
  - · False negatives

To deal with this problem one may combine biometric technique with password- or tokenbased techniques

 If measuring equipment is not specially protected, the equipment is vulnerable to sabotage and fraud.

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#### **Biometrics**

#### **Advantages**

- Biometrics can't readily be shared, copied, or stolen
- Biometrics (in normal circumstances) can 't be lost

#### **Disadvantages**

- Complicated technology
- Specialized hardware
- · High-cost (yet, it has been going down)

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#### User authentication

