Authentication By Hafez Barghouthi

First some examples

- Passwords and PIN codes
- Passport with picture of face
- Faces of friends and family
- Voice on phone
- Email address
- Blind date with red rose

Definition

- Authentication:
 - By authentication we mean verifying a claimed identity
- Identification:
 - By identification we mean establishing an identity

Authentication vs identification

- Authentication (also called verification)
 - Identity is provided
 - Is he really who he claims to be?
 - One-to-one verification
- Identification
 - No identity is provided
 - Who is he?
 - One-to-many

Focus of course

- Authentication, not identification
- Machine, not human
- Authentication systems
 - Enrollment
 - Authentication

Parties involved

- There are in general 3 parties involved in an authentication process:
 - The authenticator (or user).
 - The verifier.
 - The attacker.

Authentication Factors

- Currently we have 3 authentication factors:
 - Know: something only you remember
 - Have: something only you possess
 - Are: some biometric property

Know - 1

- Basis:
 - Remembering a secret or recognition of a hidden item
- Open sesami

Know - 2

• Examples:

• Passwords, pass phrases, pass faces, PIN-codes

lease enter	the current password for: patrickb@pat.hig.no		
assword:	OK Cancel	Click on you	ar Passface

Know - 3

- Advantages:
 - Cheap and easy to implement, portable, widely available
- Disadvantages:
 - Sniffing attacks, easy to guess or hard to remember, easy to share, cost of handling forgotten passwords

Have - 1

- Basis:
 - Possession of some piece of hardware containing a secret

Have - 2

• Examples:

 Token (contact or contactless), smart card, mechanical key





Have - 3

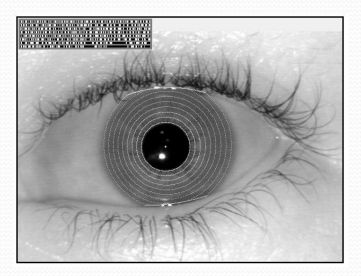
- Advantages:
 - Hard to abuse, easy to use
- Disadvantages:
 - Expensive, can be lost or stolen, hard to replace
- More information:
 - Often used with password or PIN-code (two-factor authentication)

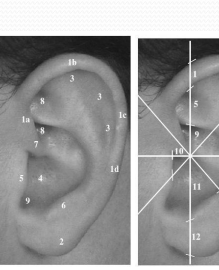
Are - 1

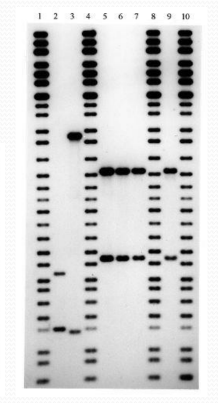
- Basis:
 - Physiological (static) or behavioral (dynamic) biometrical properties

Are - 2

- Physiological examples:
 - Fingerprint, face, retina, iris, DNA







(a) Anatomy.

(b) Measurements.

Are - 3

• Behavioral examples:

• Voice, signature, keystroke, gait

NAL	1 14	1221	2
0% Rt Heel Strike	50% Lt Heel Strike	10 Rt Hee	0% I Strike
Rt	Stance	Rt Swing	
Sing	Swing Duration of Total Rt Walk le-Limb Support ble-Limb Support Rt Stride Length	Lt Stance	t et
Rt-Lt S		t-Rt Step Length	
ľ			

Are - 4

- Advantages:
 - Easy to use, portable
- Disadvantages:
 - Expensive, replay attacks may be possible, privacy issues, characteristics can (in general) not be changed, characteristics can be injured, intrusive

Biometrics

- Fingerprint
- Face
- Hand
- Iris
- Retina
- Voice
- Signature
- Gait
- Keystroke dynamics

- Thermo gram
- Vascular patterns
- Ears
- Odor
- DNA
- Footprint
- Others...

Other factors

- Somewhere you are
 - Authenticating a geographical location
 - Uses GPS satellites (global position system)
- Something you think (pass-thoughts)
 - Humans brain waves are identical
 - Can maybe used for verification
- Any others???

Multiple authentication factors

- Two factor authentication:
 - Know and have (bank card and PIN code)
 - Have and are (token with fingerprint reader incorporated)
 - Know and are (fingerprint and PIN code)
 - Are and are (two biometrical features, e.g. finger and iris or 2 different fingers)

Best authentication?

- Dependent on side conditions
 - Phone based banking: PIN or voice
 - Computer access: password or token
 - Computer access: finger or face
 - High security buildings: iris
 - Parking lot access: wireless token