

PROCESSAMENTO DE IMAGEM E BIOMETRIA

IMAGE PROCESSING AND BIOMETRICS

2. FUNDAMENTALS OF BIOMETRIC SYSTEMS

Summary

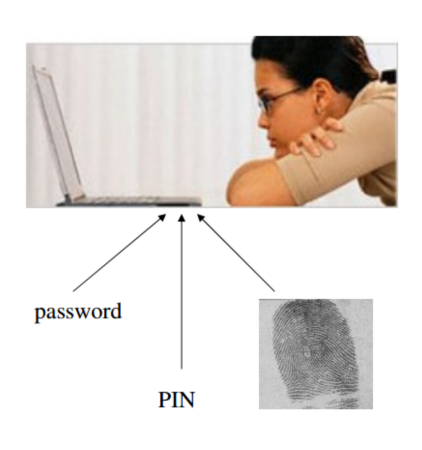
- Biometrics
- Biometric Traits
- Biometric Systems
- Exercises

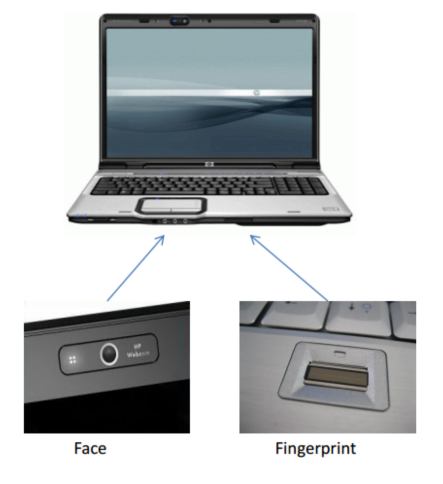
Biometrics (1)

- Biometrics is derived from two Greek words
 - bio (life)
 - metric (to measure)
 - It analyzes a person's physiological and/or behavioral characteristics
 - The characteristics should be unique to each person/individual
 - The characteristics should be collectable by some device

Biometrics (2)

 Instead of performing identity verification by what the user knows, it is done by what the user is or how he/she behaves





Biometrics (3)

- Biometrics are automated methods of recognizing a person based on a physiological or behavioral characteristic
- Biometrics is the science of establishing the identity of an individual based on physical, chemical, or behavioral attributes of the person

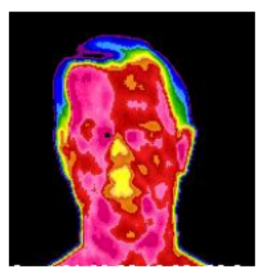
A. Jain, P. Flynn, A. Ross, "Handbook of Biometrics," Springer, 2007

Biometric Traits (1)







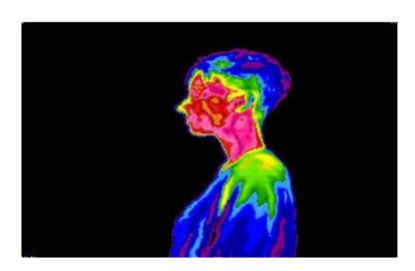






Biometric Traits (2)



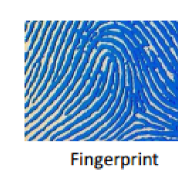


Biometric Traits (3)



Biometric Traits (4)

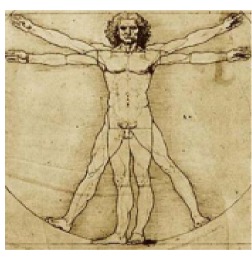








Gait

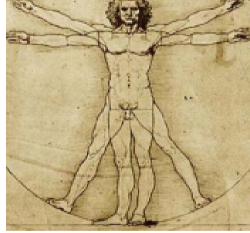


Face

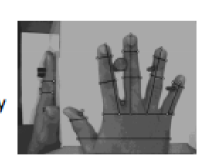


Signature

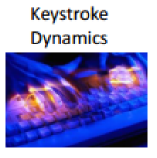
Iris



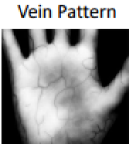
Hand Geometry



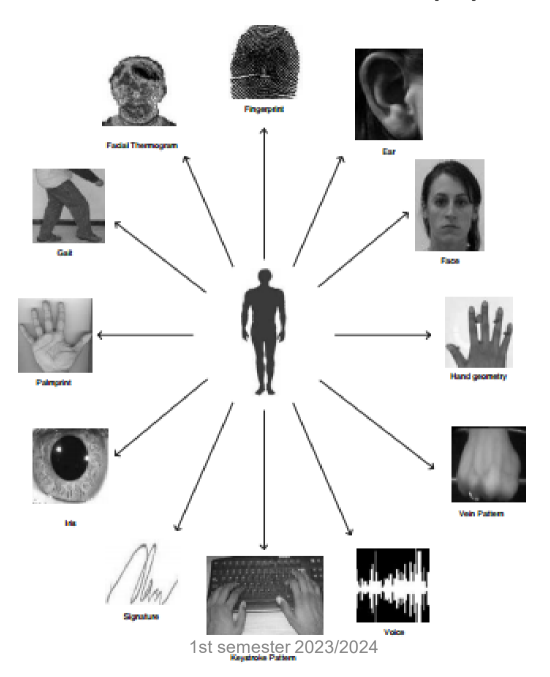
Facial Thermogram







Biometric Traits (5)



Biometric Traits (6)

Accepted biometrics:

- voice
- hand geometry
- gait
- ear
- face
- iris
- retina
- infrared facial thermogram
- hand vein thermogram
- key stroke
- fingerprint
- signature
- DNA

Biometric Traits (7)

What biological measurements qualify to be a biometric?

Any human physiological and/or behavioral characteristic can be used as a biometric characteristic as long as it satisfies the following requirements:

- Universality each person should have the characteristic
- **Distinctiveness** any two persons should be sufficiently different in terms of the characteristic
- **Permanence** the characteristic should be sufficiently invariant (with respect to the matching criterion) over a period of time
- Collectability the characteristic can be measured quantitatively

A. Jain, A. Ross, S. Prabhakar, An Introduction to Biometric Recognition, IEEE TRANSACTIONS ON CIRCUITS AND SYSTEMS FOR VIDEO TECHNOLOGY, VOL. 14, NO. 1, JANUARY 2004

Biometric Systems (1)

A Biometric System

is a pattern recognition system

that uses some

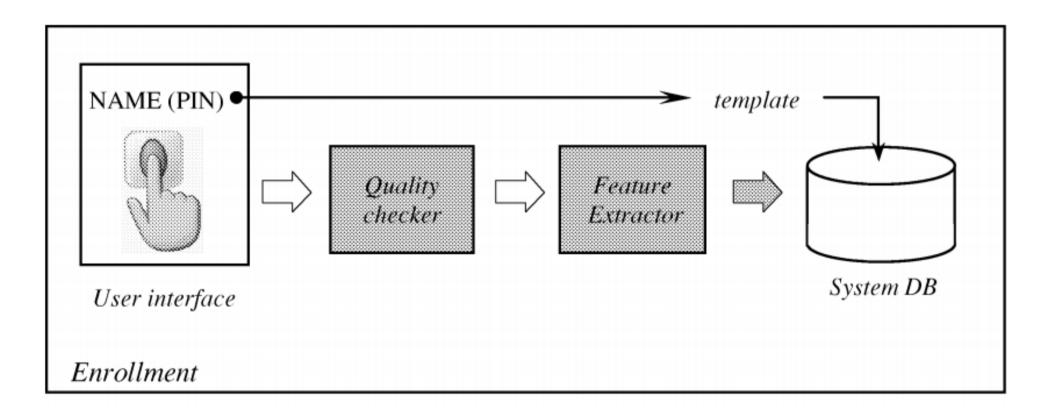
biometric trait to perform user verification/identification

Biometric Systems (2)

- A biometric system is a pattern recognition system
- It acquires biometric data from an individual
- Extracts salient feature sets from the data
- Compares this feature set against the feature set(s) stored in the database
- Executes an action based on the result of the comparison

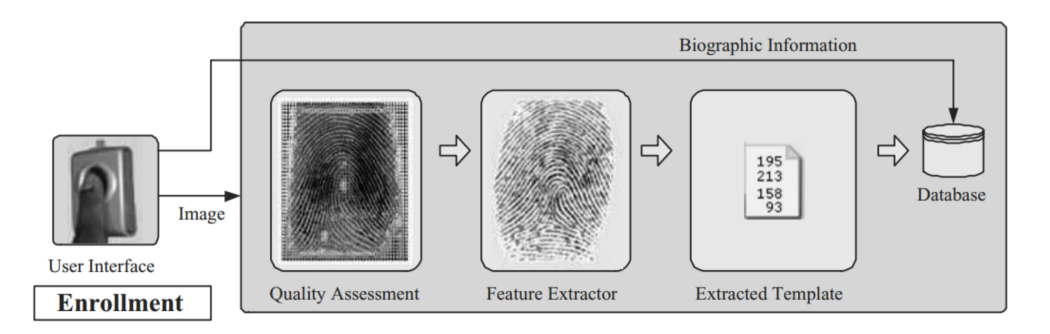
Biometric Systems (3)

- It works on two phases:
 - 1) Enrollment
 - 2) Verification/Identification



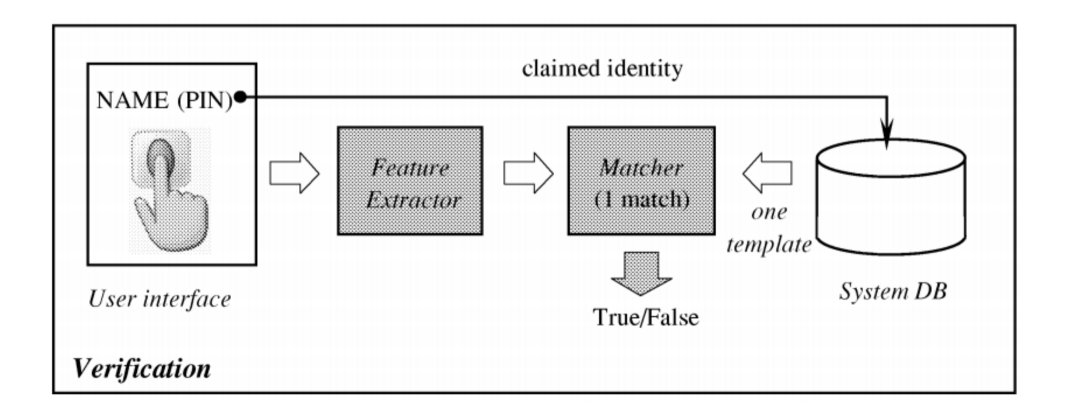
Biometric Systems (4)

- It works on two phases:
 - 1) Enrollment
 - 2) Verification/Identification



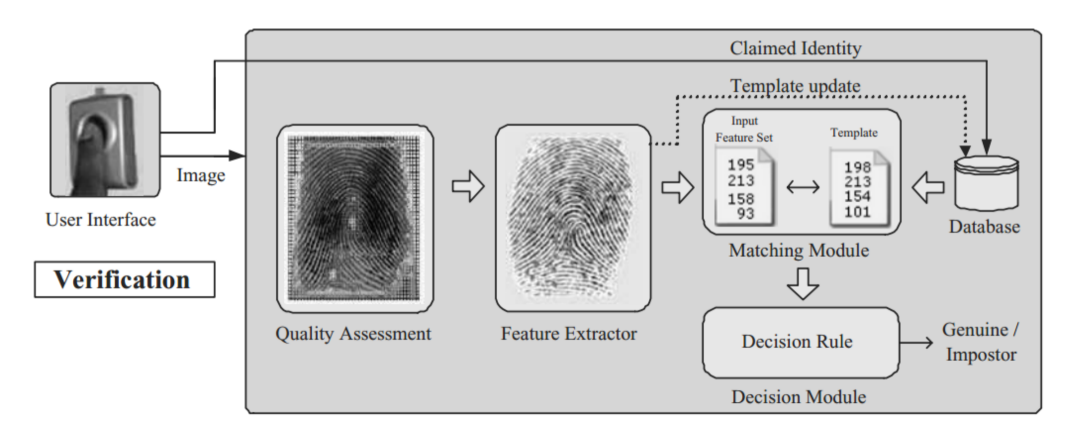
Biometric Systems (5)

- It works on two phases:
 - 1) Enrollment
 - 2) Verification/Identification



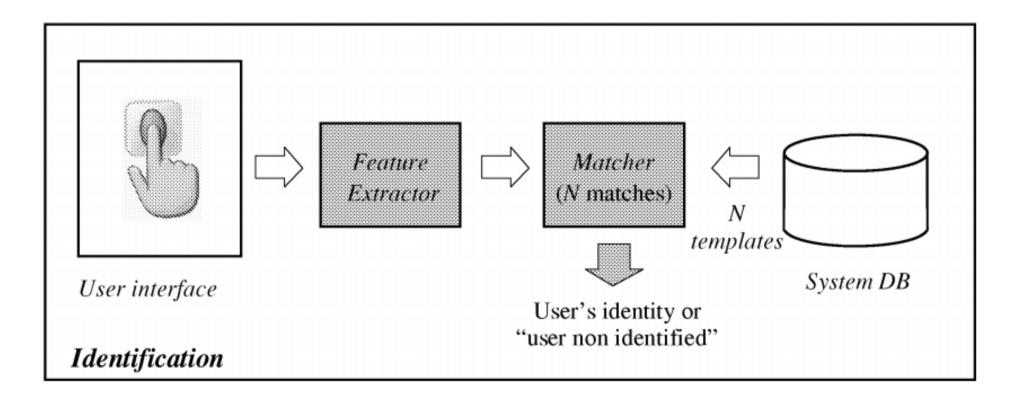
Biometric Systems (6)

- It works on two phases:
 - 1) Enrollment
 - 2) Verification/Identification



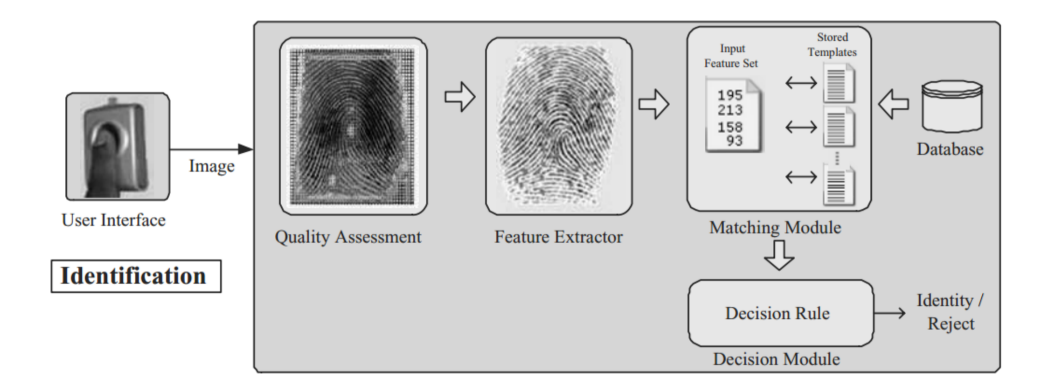
Biometric Systems (7)

- It works on two phases:
 - 1) Enrollment
 - 2) Verification/Identification



Biometric Systems (8)

- It works on two phases:
 - 1) Enrollment
 - 2) Verification/Identification



Biometric Systems (9)

Some other issues, on biometric systems:

Performance

- the achievable recognition accuracy and speed
- the resources required to achieve the desired recognition accuracy and speed
- the operational and environmental factors that affect the accuracy and speed

Acceptability

 the extent to which people are willing to accept the use of a particular biometric identifier (characteristic) in their daily lives

Circumvention

How easily the system can be fooled using fraudulent methods

Biometric Systems (10)

A practical biometric system should:

- meet the specified recognition accuracy, speed, and resource requirements
- be harmless to the users
- be accepted by the intended population
- be sufficiently robust to various fraudulent methods and attacks to the system

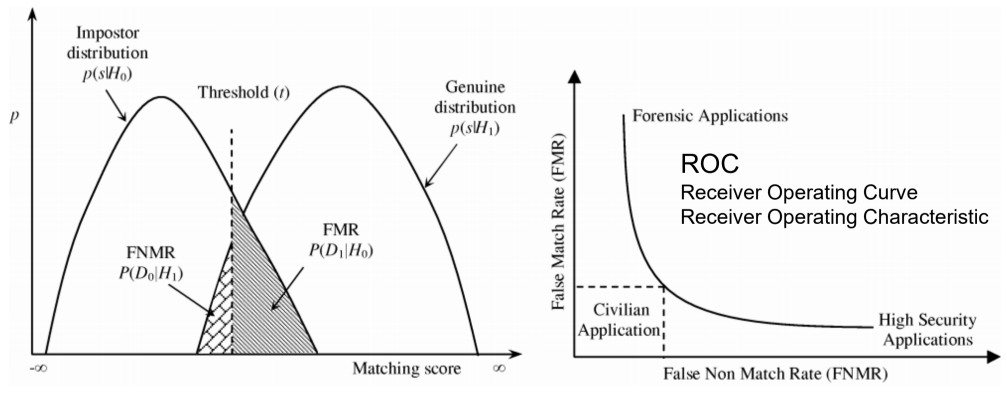
A. Jain, A. Ross, S. Prabhakar, An Introduction to Biometric Recognition, IEEE TRANSACTIONS ON CIRCUITS AND SYSTEMS FOR VIDEO TECHNOLOGY, VOL. 14, NO. 1, JANUARY 2004

Biometric Systems (11)

- Some common metrics
 - FTE Failure to Enroll (on the enroll phase)
 - FMR False Match Rate
 - FNMR False Non-Match Rate

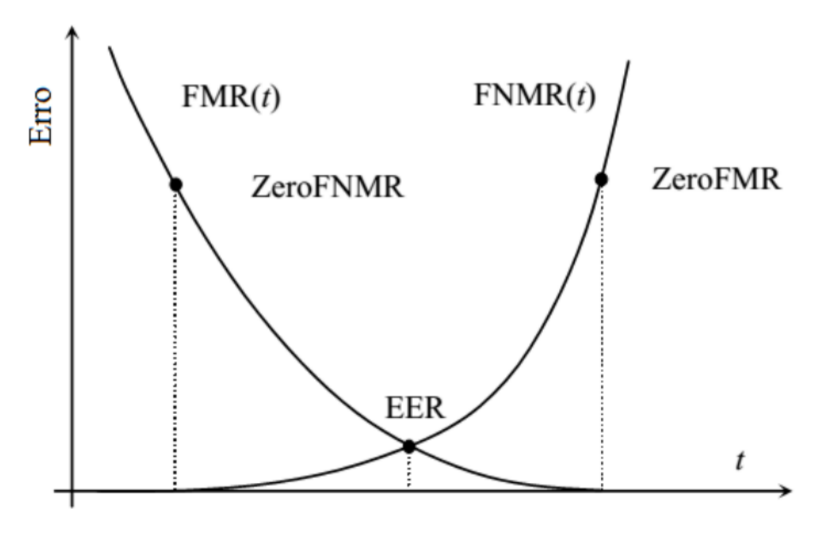
Biometric Systems (12)

- FMR False Match Rate
 - FPR False Positive Rate or FAR False Accept Rate
- FNMR False Non-Match Rate
 - FNR False Negative Rate or FRR False Reject Rate



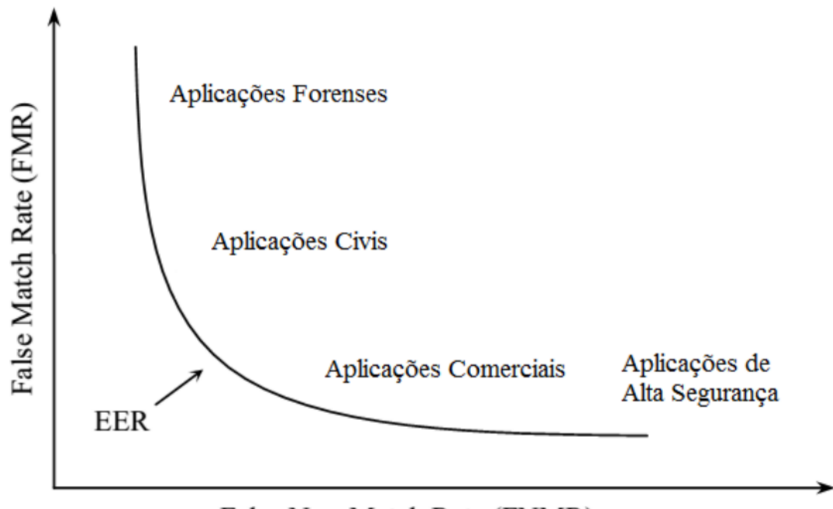
Biometric Systems (13)

• EER – Equal Error Rate



Biometric Systems (14)

• ROC



False Non-Match Rate (FNMR)

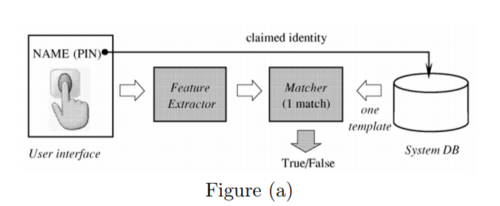
Biometric Systems (15)

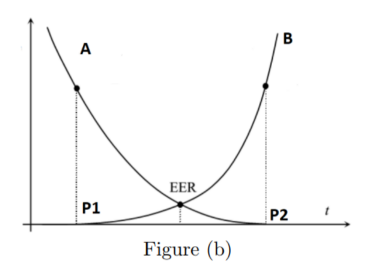
• FAR and FRR for common modalities

Biometric	Test	Test Conditions	False	False
Trait			Reject	Accept
			Rate	Rate
Fingerprint	FVC 2004 [18]	Exaggerated skin dis-	2%	2%
		tortion, rotation		
Fingerprint	FpVTE 2003 [37]	US Government oper-	0.1%	1%
		ational data		
Face	FRVT 2002 [30]	Varied lighting, out-	10%	1%
		door/indoor, time		
Voice	NIST 2004 [33]	Text independent,	5-10%	2-5%
		multi-lingual		
Iris	ITIRT 2005 [11]	Indoor environment,	0.99%	0.94%
		multiple visits		

Exercises (1)

2. The figures represent actions related to the functioning of biometric systems.





- (a) {1,25} With respect to Figure (a), indicate: (i) the global functionality/action to which it refers; (ii) the functionality of the *Feature Extractor* block; (iii) the meaning of *template*, in this context.
- (b) $\{1,25\}$ For Figure (b), indicate: (i) the measure to which the yy axis refers; (ii) the meaning of the EER acronym; (iii) the meaning of the curves A and B; (iv) what the P_1 and P_2 points represent.
- (c) {1,25} Identify the biometric modality referred to in the figure. Present an example of its use today. Can we consider that it is one of the most used biometric modalities?

Exercises (2)

- 2. A figura apresenta a curva ROC de um Sistema Biométrico (SB).
 - (a) {1,25} Indique as grandezas associadas aos eixos xx e yy. Indique o significado do ponto P assinalado na figura.
 - (b) {1,25} Para um cenário de verificação de identidade (autenticação), indique os procedimentos necessários a realizar para obter esta curva relativa a um SB.
 - (c) {1,25} No âmbito dos SB baseados em imagem, os utilizadores são representados através de um template. Indique em que consiste um template e como este é obtido.

