# **IRIS** recognition

#### Eduard Bakštein,

edurard.bakstein@fel.cvut.cz 14.11.2019

acknowledgement: Andrzej Drygajlo, EPFL Switzerland

## Outline



- Introduction
- Basics
- Iridology
- Iris in biometry
- Properties of the Iris
- Sensing
- Applications
- Processing



Morpheus and Iris, GUÉRIN, Pierre-Narcisse, 1811 (neoclassicissm), Hermitage



# Ethymology

Iris: late 14c., flowering plant (Iris germanica), also "prismatic rock crystal," from L. iris (pl. irides) "iris of the eye, iris plant, rainbow," from Greek iris (gen. iridos) a rainbow; the lily; iris of the eye,

originally "messenger of the gods," personified as the rainbow. The eye region was so called (early 15c. in English) for being the colored part; the Greek word was used of any brightly colored circle, "as that round the eyes of a peacock's tail" [Liddell and Scott]



source: http://ethymonline.com

# skive vitreous humor ockní mok

duhovka zornice lens čočka cornea rohovka sclera bělma

# The IRIS (Basics II)



- most of the structure formed in 3<sup>rd</sup> 8<sup>th</sup> month of gastation (prenatal periode)
- pigmentation can continue after birth
- iris color: mostly melanin pigment (blue iris = absence of pigment)

Distinctive features: furrows, ridges, crypts, rings, corona, freckles etc.



#### Eye color



http://en.wikipedia.org/wiki/Eye\_color

## History of Iris recognition

- Ancient civilizations Ancient Egypt (~3000 B.C.), Ancient China Chaldea in Babylonia (~700 B.C.), Ancient Greece (~300 B.C.) - divination from iris
- 19th century Ignaz von Peczely: iridology
- 1885 Alphonse Bertillon: idea of using iris for personal identification (color and pattern type)
- 1949 James Doggart: examined the complexity of iris patterns. Iris could be used instead of fingerprints
- 1987 Flom, Safir: patented Doggart's concept
- 1989 John Daugman invented and patented iris recognition system (basis of all commercially available systems)

# Iridology

- Branch of alternative medicine
- Basics: Systematic changes in the iris pattern reflect the state of health of each of the organs in the body
- Matching observer properties of the iris pattern to *iris* charts (below)





# Iridology (2)



# Iridology (epilogue)

#### Iridologists:

- Eye = "window to the soul"
- "Modern medicine neglects true roots of medical problems"

#### Medical experts:

- Iridology = medical fraud
- Supported by scientific tests
  - Berggren, L. (1985), "Iridology: A critical review", ActaOphthalmologica, 63(1): 1-8

#### **IRIS for biometry**

- Well protected (internal organ of the eye, cornea)
- Externally visible from a distance
- Unique, highly complex pattern
- Stable over the lifetime (except pigmentation)



iris

#### IRIS vs Other biometric techniques



accuracy

#### **Biometric characteristics**

- Biological traces
  - DNA (DeoxyriboNucleicAcid), blood, saliva, etc.
- Biological(physiological) characteristics
  - fingerprints, eye irises and retinas, hand and palms geometry, facial geometry
- Behavioral characteristics
  - dynamic signature, gait, keystroke dynamics, lip motion
- Combined
  - voice

#### Genotypic vs Phenotypic

Genotypic - based on genetic makeup of a cell

• DNA, blood type, gender

Phenotype - all observable properties of a living organism.

• fingerprints, iris (except eye color)

Phenotype = genotype + environment

Every biometric feature somewhere inbetween

Iris pattern is a phenotypic feature





#### Proof: monozygotic twins

Genetically identical eyes have iris patterns that are uncorrelated in detail:

Monozygotic Twins B (18 year-old women)





04 05 08 07

Hamming Distance

R ₽.

C

All bit

Baree

0.0 0.1 0.2 0.3

546 eyes in 824 Right/Left pairs

8.0

All bits

disagree

0.9 1.0



#### Monozygotic twins (2)

Genetically identical eyes have iris patterns that are uncorrelated in detail:

Monozygotic Twins C (78 year-old men)







#### Monozygotic twins (3)

Genetically identical eyes have iris patterns that are uncorrelated in detail:

#### Monozygotic Twins A (6 year-old boys)



Genetically Identical Eyes Have Uncorrelated IrisCodes



#### Advantages of the iris in biometry

- Iris patterns possess a high degree of randomness and uniqueness set by combinatorial complexity
- Encoding and matching are reliable and fast
- Iris codes very compact to store (hundreds of bytes)
- Changing pupil size can confirm it is a real iris

iris code

#### Iris scan





Image size is, say, 256 x 256 = 65536 bytes and the iris code is 8 x 32 = 256 bytes

# Visible x Infrared light





#### Visible light

- Little texture in dark eyes
- causes pupil dilation
- reflection from the ambient light

#### Near infrared (NIR) light



- Similar results for dark and light eyes
- solves the problems above

#### **NIR illumination**

Consider: absorbed heat depends on wavelength ANSI certified range for illumination:



spectrum. This low power, low frequency light source causes no tissue heating in the anatomy of the eye. For a given power, the higher the frequency, the more tissue heating will occur.

Common IR LEDs: 880nm, 940nm...

# Iris image acquisition: requirements

- At least 70 pixels per iris radius (typically 100-140px)
- Monochrome CCD camera 640x480 px with NIR filter usually sufficient
- Getting the detailed view of the iris:
  - 1. Another wider-angle "face" camera used to steer the Iris camera to the direct spot
  - 2. User asked to move to desired position





# Difficulties in IRIS biom. recog.

- Acquire small target (~1 cm) from (~1 m) distance
- Moving target
- Located behind a curved, wet, reflecting surface
- Curvature of the cornea causes wide-angle reflections
- Obscured by lashes, lenses, reflecting eyeglasses
- Partially occluded by eyelids, often drooping
- Some ethnic groups show less than half of each iris
- Iris deforms non-elastically as pupil changes size
- Illumination should not be visible or bright



#### **Difficulties: Eyelashes**





- Iris often partially covered by eyelashes
- Occlusions need to be detected (marked white)

#### Difficulties: iris shape



- Pupils often non-circular
- Pupil and iris often nonconcentric





#### Difficulties: defocusing

- It is often hard to achieve perfect focus, especially at longer distance or with moving subject
- Motion blur may be an issue too
- Iris code from such image: such as from random noise



#### Attacks: fake iris



- Presentation of fake (printed on paper or contact lens, LCD) iris to the camera
- Problem for systems without surveillance (e.g. access systems)



:)



cosmetic contact lenses

#### **Contact lenses**



#### Fake iris attack solutions



Natural Irls



2D Fourier spectrum of natural Irls



Fake Irls printed on a contact lens



2D Fourier spectrum of fake Irls

- Checking for pupildilation effect (swithing visible light intensity)
- FFT transform of the iris image shows artefacts caused by printing halftone patterns
- (frequency: radial, direction:angle)

## Fake iris attack solutions (2)

- Iris displayed on an LCD sceen
  - Observation of temporal properties of the image (intensity peaks in LCD image)
- Identification of reflections
- Verification of pupil dilation reflex
  - pupil diameter measured for different light intensities



#### Iris scan: devices



#### Iris capturing devices



wall mounted Entry access control Panasonic ET300





IrisGuard IG/H100



PIER 2.3, Hand-held, SecuriMetricsInc.,

IrisGuard IG - AD 100

## Iris capturing at long distance



- Distance 2m
- Adaptive Optics technology automatically finds the eye, then locks in with its closed-loop control subsystem to capture a series of highquality iris images.
- Subjects merely need to glance at the target for a short period of time once inside the capture zone.

The instruction set is extraordinarily simple: step into the capture volume, look at theimager, and open your eyes.

• Reduced need of subjects cooperation

### Iris on the move



- Capturing IRIS images while the subject is walking through a gate
- The subject only has to look straight at given point (the camera)
- 3m distance, works through sunglasses (!), 30 people/min
- supports iris code calculation
- stand-alone (including enrollment)

# Applications (current and future)

- computer login: the iris as a living password
- national border controls: the iris as a living passport
- secure access to bank cash machine accounts
- ticket-less, document-free, air travel
- premises access control (home, office, laboratory, etc)
- driving licenses, and other **personal certificates**
- entitlements and benefits authentication
- forensics; birth certificates; tracing missing or wanted persons
- credit-card authentication
- automobile ignition and unlocking; anti-theft devices
- anti-terrorism (e.g. security screening at airports)
- secure **financial transactions** (electronic commerce, banking)
- Internet security; control of access to privileged information
- "Biometric-Key Cryptography" for encrypting/decrypting messages
- any existing use of keys, cards, PINs, or passwords



## Usage of IRIS at Airports

- 'Iris as Passport': Expedited immigration clearance for arriving passengers
  - Amsterdam Schiphol, Frankfurt, 10 UK airport terminals and 8 Canadian airports in 2004
- Expedited processing and check-in of departing passengers
  - Tokyo Narita (1'000 frequent travelers)
- Airline crew facility access and expedited security clearance
  - Charlotte Douglas Airport (1'200 transactions per day)
- Airport employee access to tarmac and other restricted areas (80 access control points)
  - New York JFK, Amsterdam Schiphol (72'000 airport employees)
- 'WatchList' screening of all arriving passengers (505'000 expellees in WatchList
  - 7 airports

## **United Arab Emirates**

- Iris recognition system
- Fully operational since April 2003
- 36 land, air and sea ports
- 12,000 passengers each day
- 1 central database
  - Watchlistof expelled persons
  - Fully networked
  - Enrolment centres: prisons and deportation centres
  - More than 1 million enrolments (150+ nationalities)
  - Exhaustive search takes <2 seconds
- 12 billion comparisons each day (12,000 passengers against 1 million enrolments)
- About 60,000 persons caught since launch in 2005







#### **United Arab Emirates**



## Usage in the UK

- UK's IRIS (Iris Recognition Immigration System) replaces passport control
- Available at several airports in the UK
- Automatic counters for registered travellers
- Over 1 000 000 registered frequent flyers



#### The Netherlands

- Similar to the UK system (frequent flyers' programme to avoid queues)
- Paid service



#### Access systems



Residential Access to Condominium (and Lift Calling), Tokyo.

### IRIS in humanitary projects



Takhtabaig Voluntary Repatriation Centre, Pakistan-Afghan border. United Nations (UN) cash grants for returnees are administered by Iris identification

#### **Motivation: NG story**

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faunted eyes tell of an Victory refugee's fears

- National Geograpic cover story: a girl refugee in Pakistanian refugee camp after her city in Afghanistan was bombed by USSR army.
- One of the most recognized pictures in the history of NG ("Afghan girl")
- Photographed by S.
  McCurry in 1984

#### "Afghan girl" story continued

- McCurry tried to located the girl 17 years later in 2001
- Several women claimed they were the girl in the picture
- Several men claimed the girl was their wife...
- Iris recognition matched Sharbat Gula to the original picture



#### John Daugman



Core Technology Patent:"Biometric Personal Identification System Based on Iris Analysis", U.S. Patent No. 5 291 560 issued March 1, 1994 (J. Daugman)



- Iris: stable and very individual property
- Highly suitable for biometric identification/verification
- Iris image rather difficult to capture (focusing, motion-blur, lighting, reflections, pupil dilation...)
- Iris recognition systems in operation in large-scale border and access control systems

#### **Overview of the next lecture**

 Iris recognition process (Basic J. Daugmann approach and some modalities)



0.3 0.4 0.5 0.6 0.7 0.8 0.9

result of iris code comparison

OUT

#### Thank you for your attention

