Face Recognition I

COMP 388-002/488-002 Biometrics

Daniel Moreira

Fall 2023



Today you will...

Get to know
Reasons to use faces for recognition.
How faces compare to fingerprints.



Today's attendance

Please fill out the form

https://forms.gle/zQF51qPNPc4gVdfi8





Assignment and Project

Assignment 2
Due on Monday 10/16



Project

Presentations on 12/04

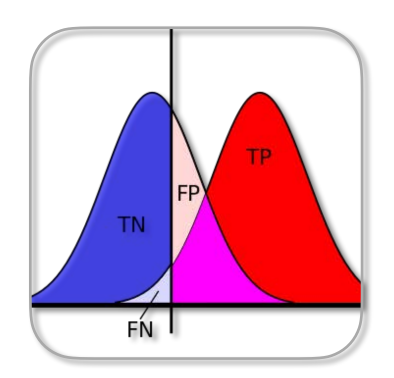
Fingerprint Recognition Ethical Aspects of Biometric Recognition

Other Traits' Recognition Iris Obfuscation



Course Overview

Content



Basics
Concepts
Metrics
Metric
implementation





Core Traits (3)
Concepts
Baseline implementation
Data collection
Evaluation
Attacks
Assignments





Alternative Traits and Fusion
Concepts

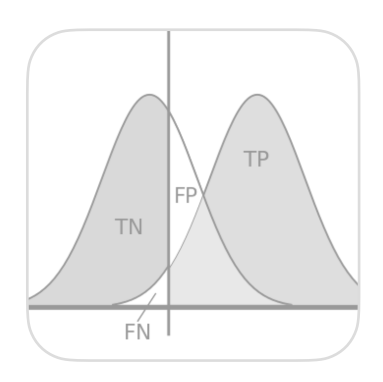


Invited Talks (2)
State of the art
Future work



Course Overview

Content

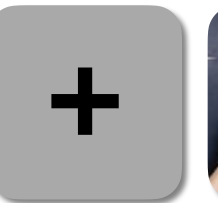


Basics
Concepts
Metrics
Metric
implementation





Core Traits (3)
Concepts
Baseline implementation
Data collection
Evaluation
Attacks
Assignments





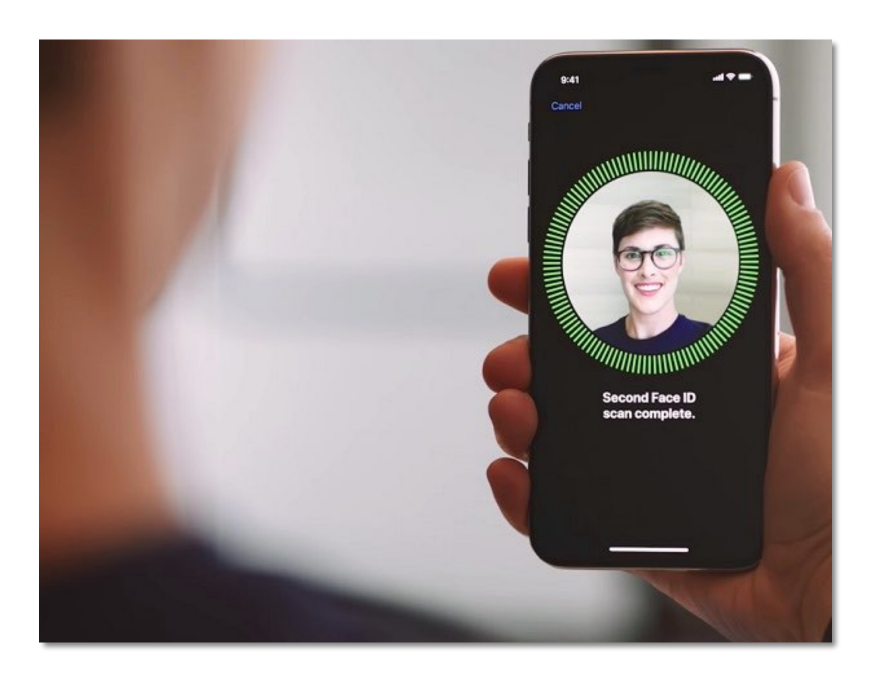
Alternative Traits and Fusion
Concepts



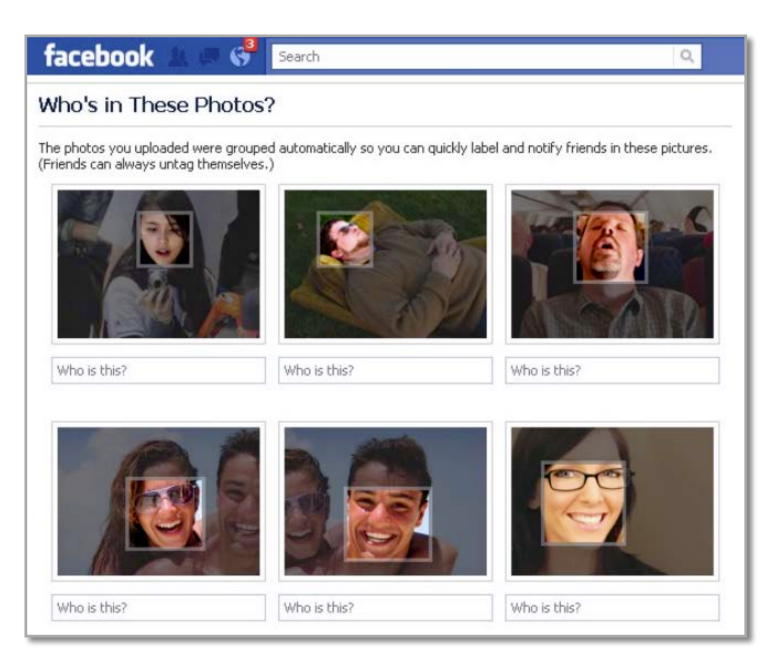
Invited Talks (2)
State of the art
Future work



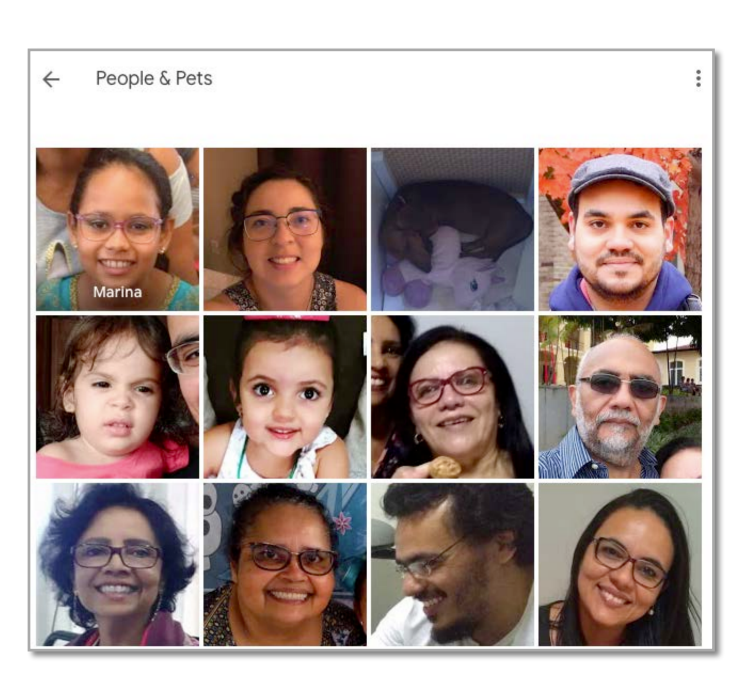
Face recognition is a reality



Personal devices



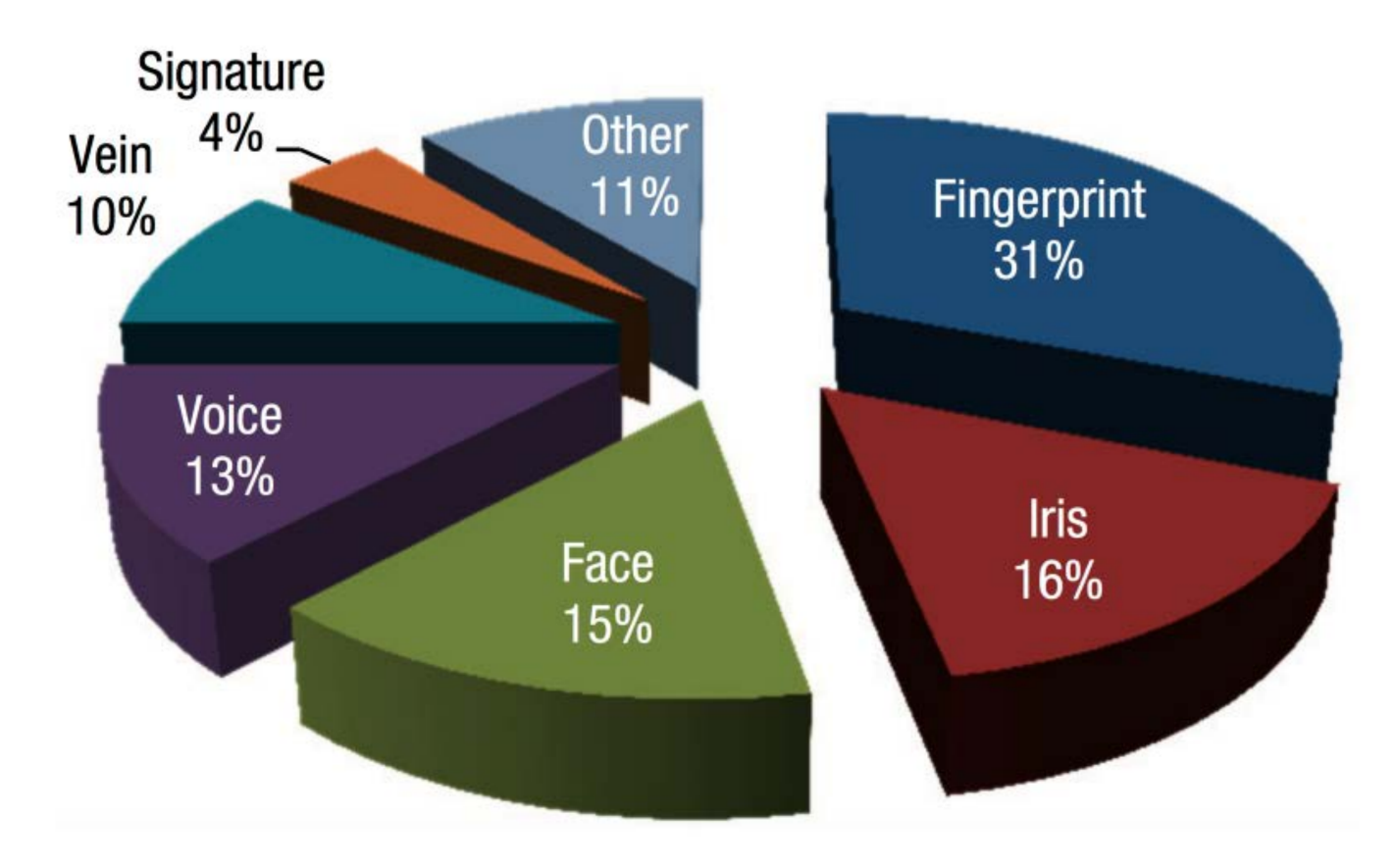
Facebook



Google Photos



Market



Source: Mani and Nadeski, Processing solutions for biometric systems, Texas Instruments, 2015



Face recognition is an innate ability

Temporal cortex

Active in monkey's brains whey they are presented with faces.

Prosopagnosia

Lost ability to recognize faces when the temporal cortex is damaged. Affected folks can still recognize objects.







Who is she?



How different from the other one?





Who is she?



How different from the other one?



Margaret Thatcher Illusion
Peter Thompson



Who is she?

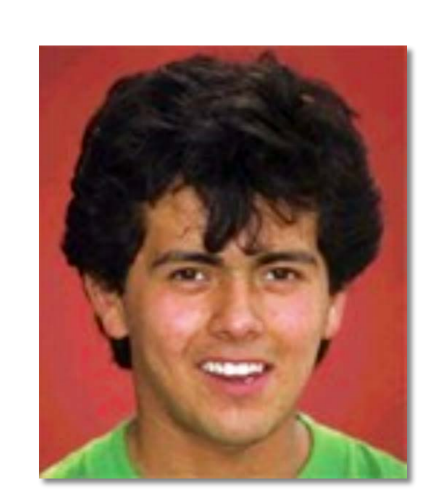


How different from the other one?









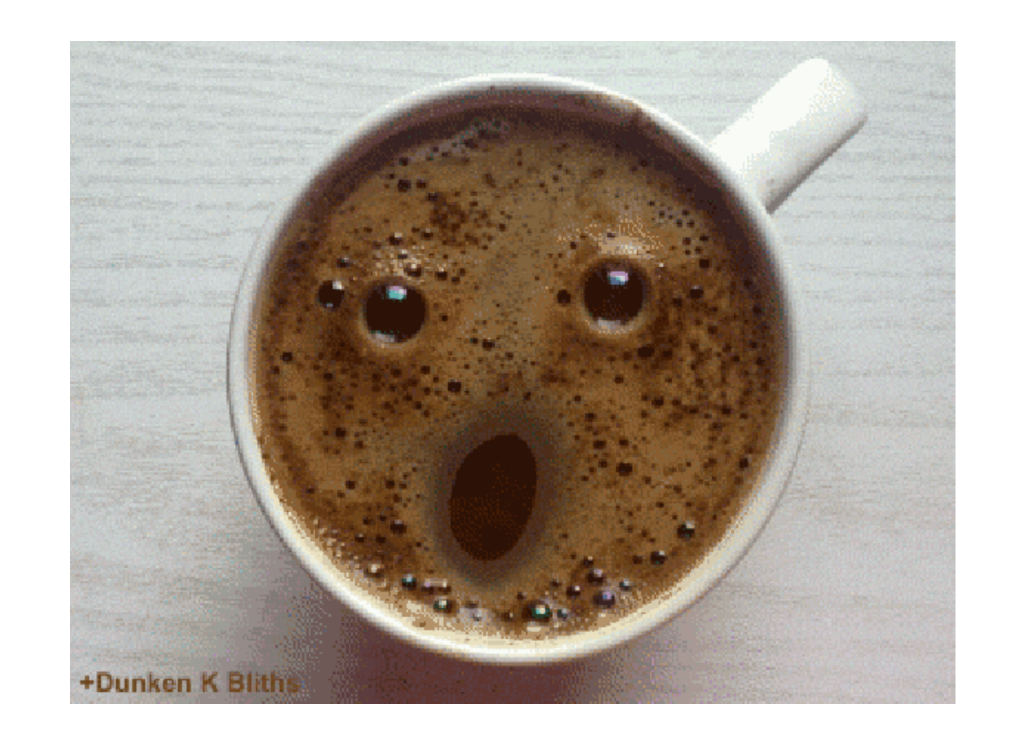






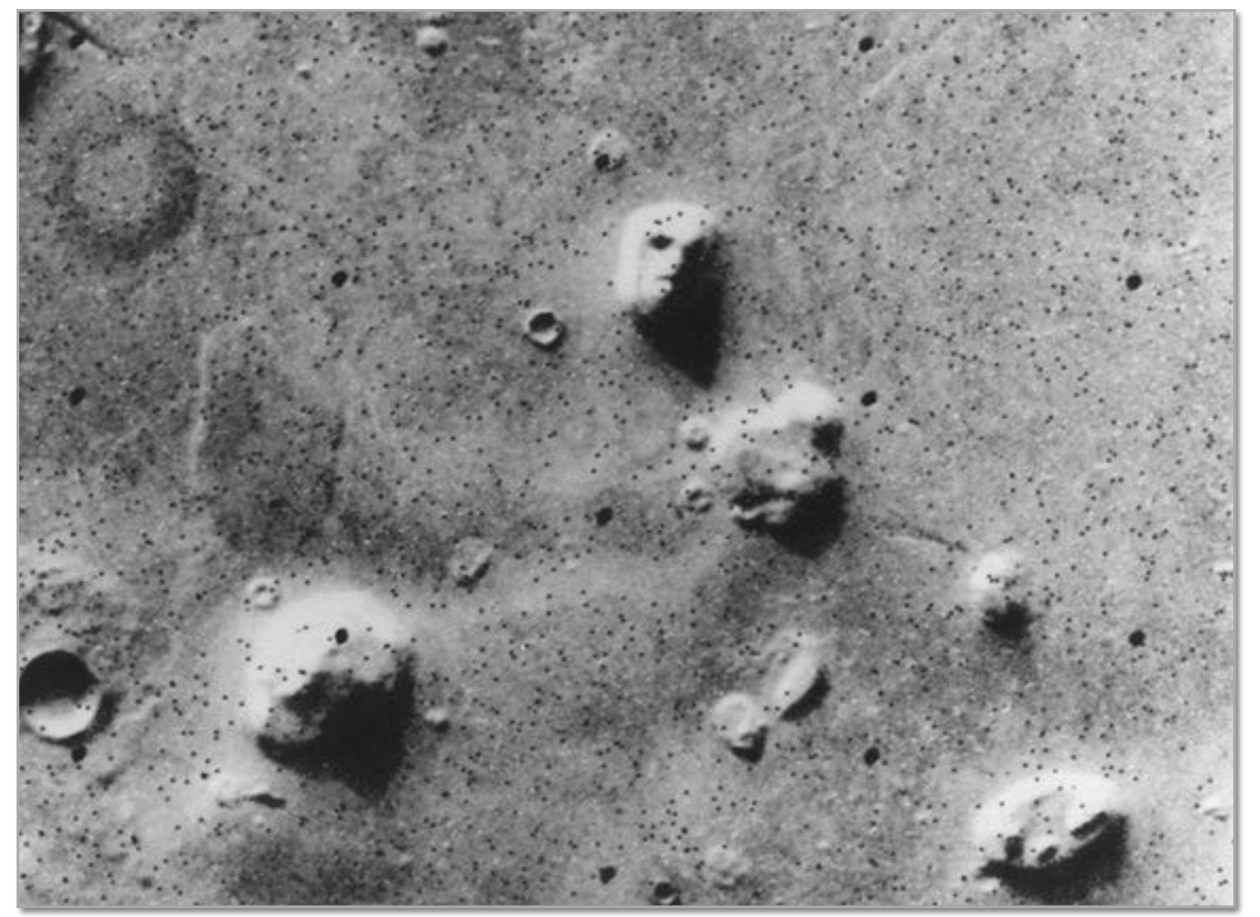
Face recognition is an innate ability

Facial Pareidolia
It is natural for us to perceive faces on random places.



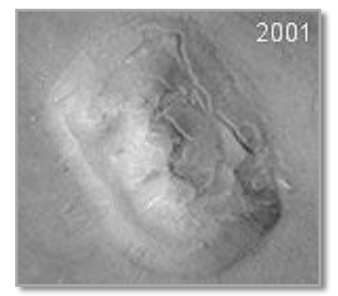


Source: http://www.space.com/17191-face-on-mars.html











Slave's Market Salvador Dali





Slave's Market Salvador Dali

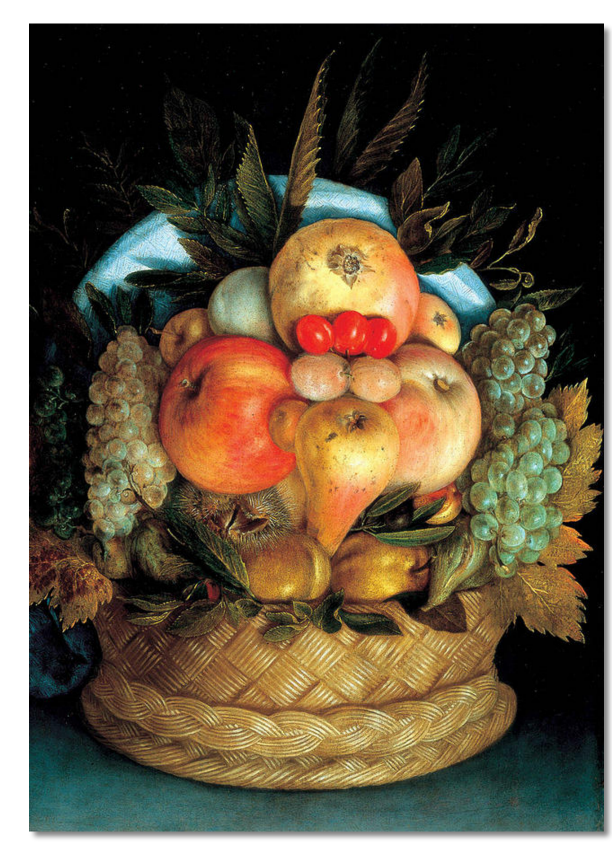


Perceptual Rivalry

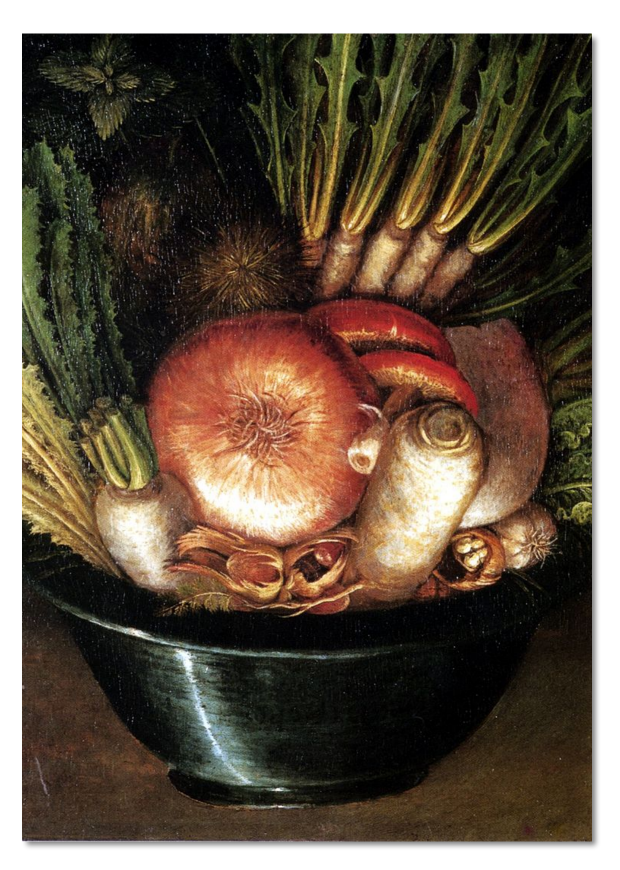


Voltaire's Bust Jean-Antoine Houdon





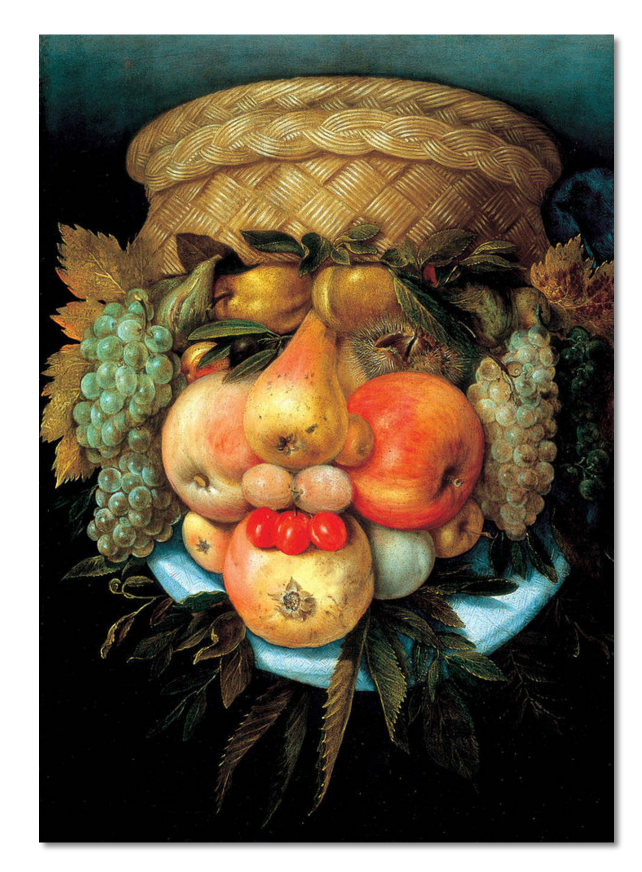
The Fruit Basket
Giuseppe Arcimboldo



The Gardener
Giuseppe Arcimboldo

Perceptual Rivalry





The Fruit Basket
Giuseppe Arcimboldo



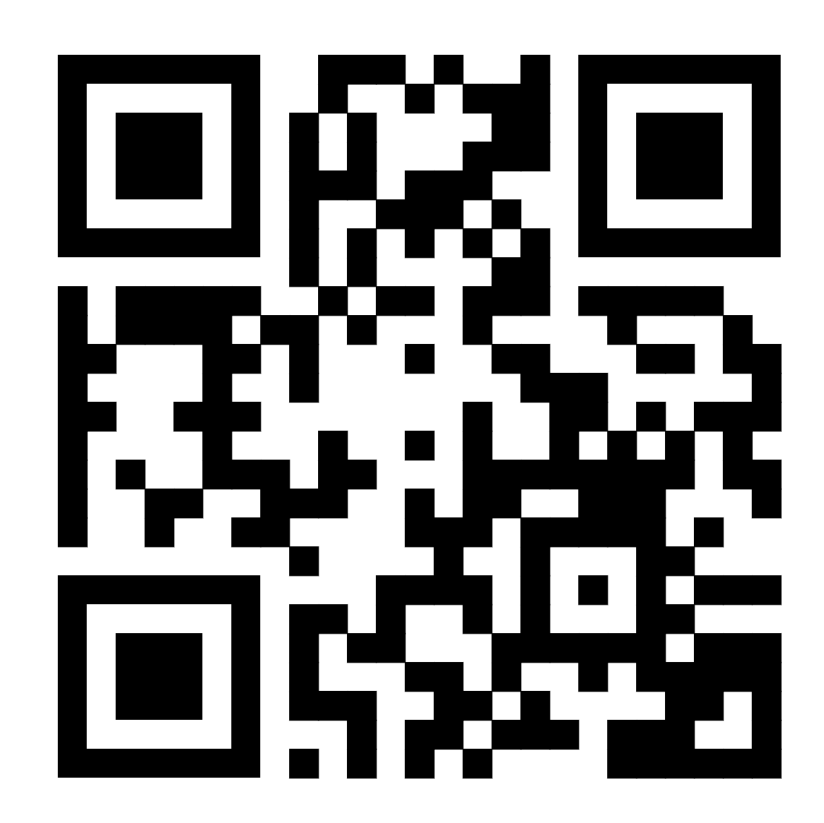
The Gardener
Giuseppe Arcimboldo

Perceptual Rivalry



How do they compare?

https://bit.ly/45IZPUo





Universality (1/8)

Does everybody have the trait?

Smithsonian

Subscribe

Smarthews History Science INGENUITY ARTS & COULTURE TRAVEL

Adermatoglyphia: The Genetic Disorder Of People Born Without Fingerprints

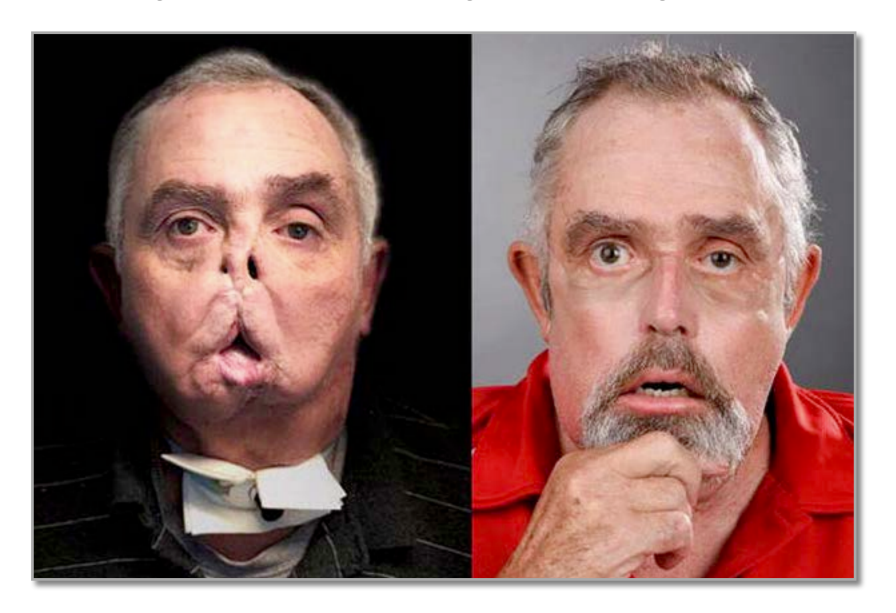
The extremely rare disease causes no problems—apart from occasional difficulties with the authorities

By Joseph Stromberg SMITHSONIANMAG.COM JANUARY 14, 2014

The finger pads of a person with adermatoglyphia are entirely smooth. (Photo by Spreches et al.)

Adermatoglyphia

https://www.cbsnews.com/pictures/ amazing-face-transplants-graphic-images/



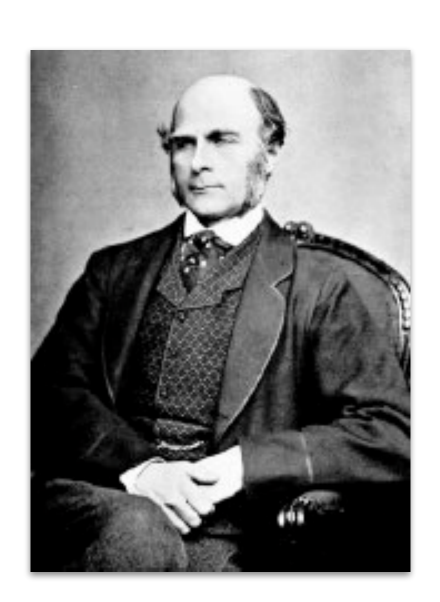
Face transplants



Uniqueness (2/8)

How likely two or more individuals will present the same trait?

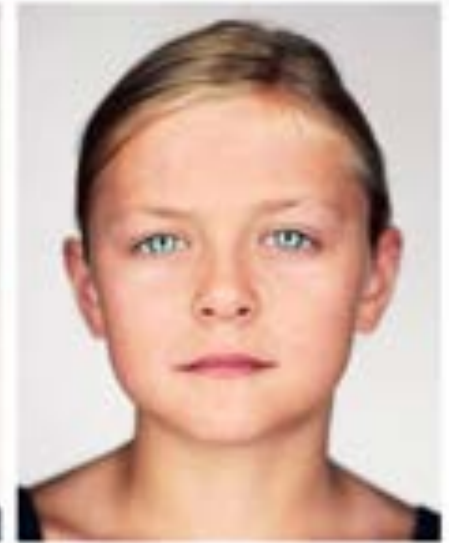




Galton's probability of 2 people presenting the same fingerprint: 1 in 64 billion.







Identical twins.





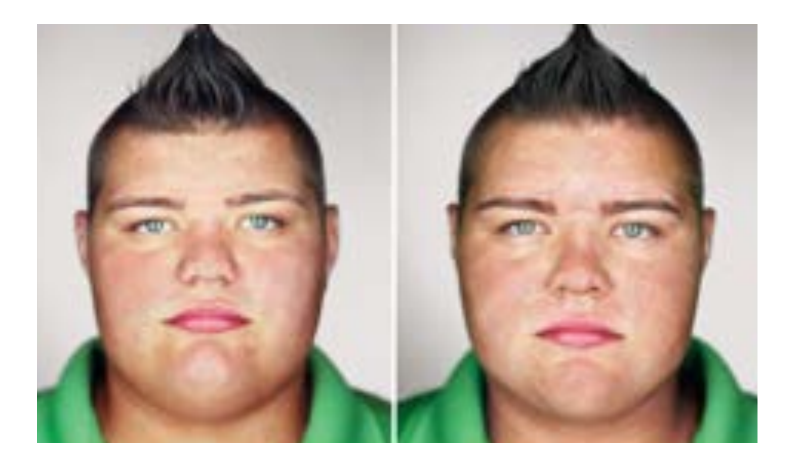


















Source: John Daugman Lecture Notes, 2018





Source: John Daugman Lecture Notes, 2018







Source: John Daugman Lecture Notes, 2018





Source: John Daugman Lecture Notes, 2018

Source: http://lubbockonline.com/ slideshows/051108/277846477/ slide4.shtml



Mother and daughter.



Source: John Daugman Lecture Notes, 2018

Source: John Daugman Lecture Notes, 2018

Source: http://lubbockonline.com/ slideshows/051108/277846477/ slide4.shtml



Mother and daughter.



Unrelated.









Completely unrelated subjects.



Source: John Daugman Lecture Notes, 2018

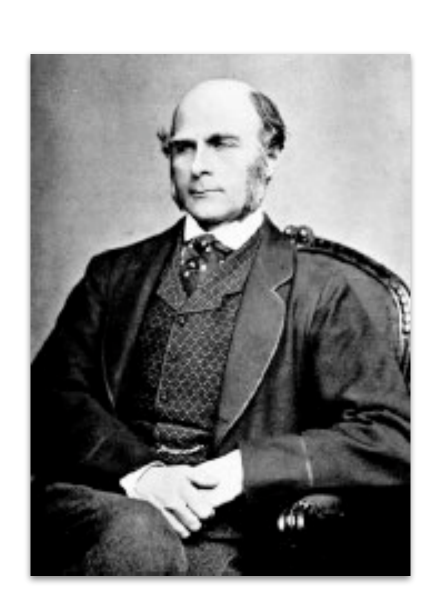




Uniqueness (2/8)

How likely two or more individuals will present the same trait?

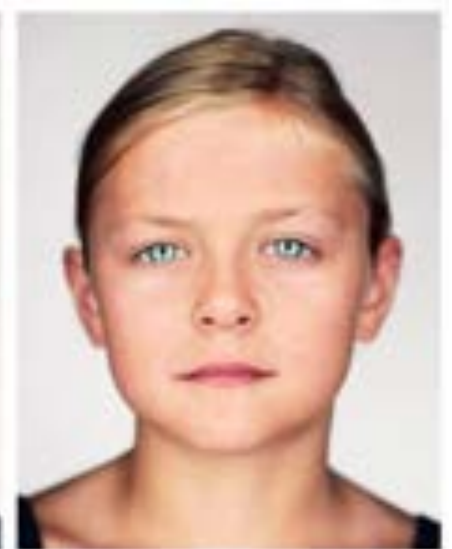




Galton's probability of 2 people presenting the same fingerprint: 1 in 64 billion.

Source: John Daugman Lecture Notes, 2018



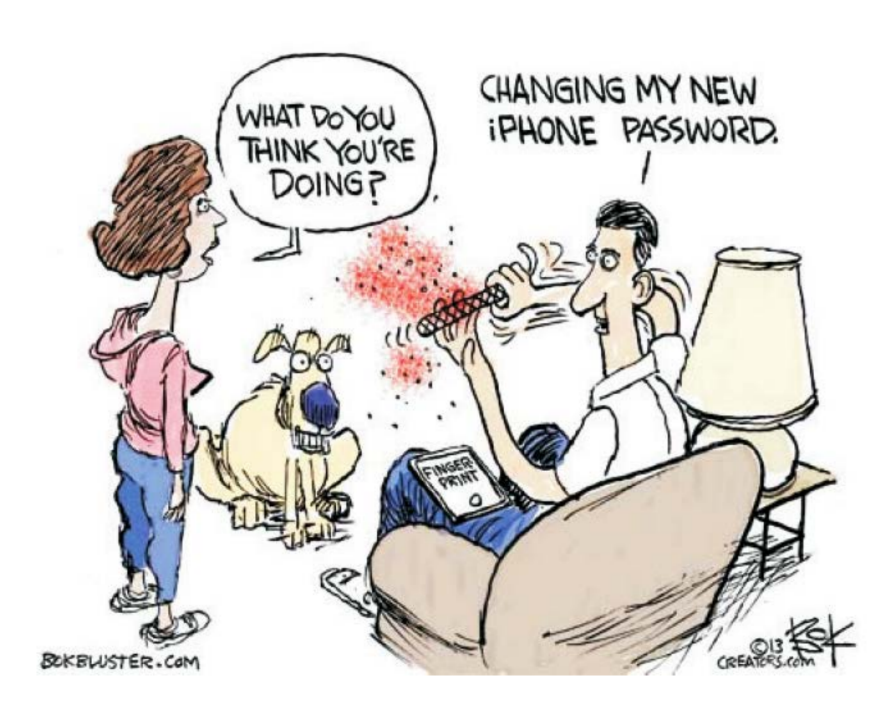


Identical twins.



Permanence (3/8)

How easily does the trait change?



You cannot easily change your fingerprints.



But your face will change.



Permanence (3/8)

How easily does the trait change?

Aging







Permanence (3/8)

How easily does the trait change?

Aging





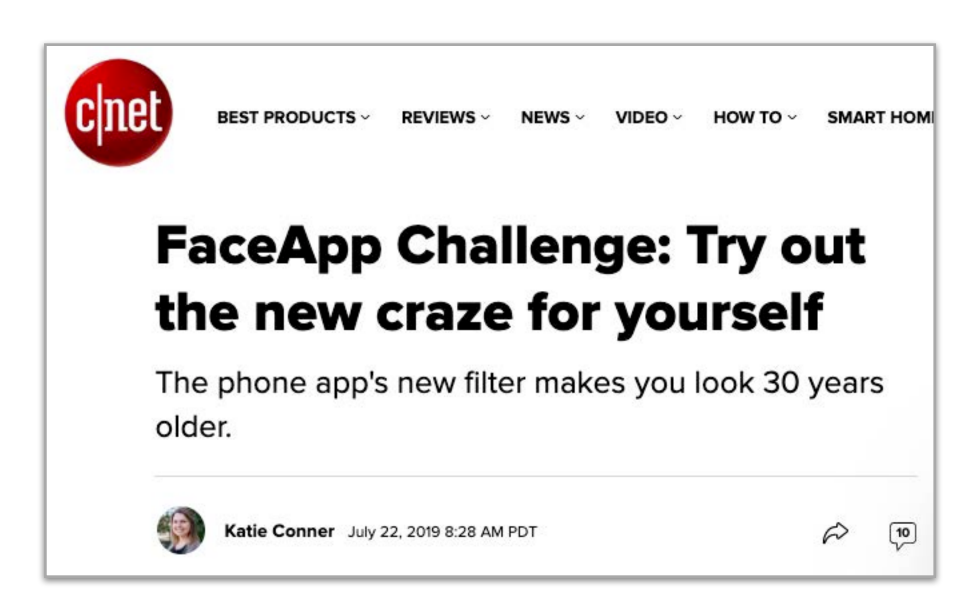


Permanence (3/8)

How easily does the trait change?

Aging

Will it always be a challenge?



https://www.cnet.com/how-to/faceapp-challenge-try-out-the-new-craze-for-yourself/





Permanence (3/8)

How easily does the trait change?

Aging

Will it be useful?

Madeleine McCann



5 years (real)

9 years (simulated)



Permanence (3/8)

How easily does the trait change?

Deliberate Changes









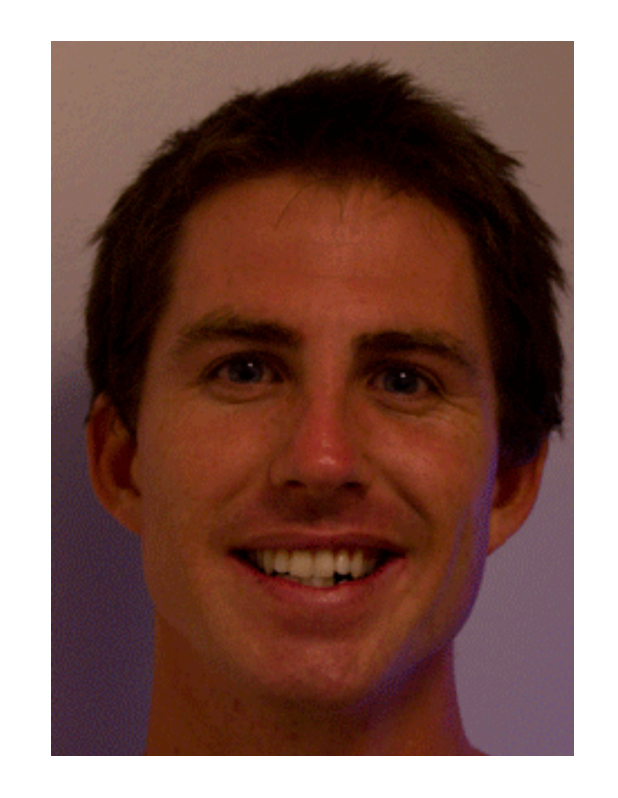


Permanence (3/8)

How easily does the trait change?

Deliberate Changes

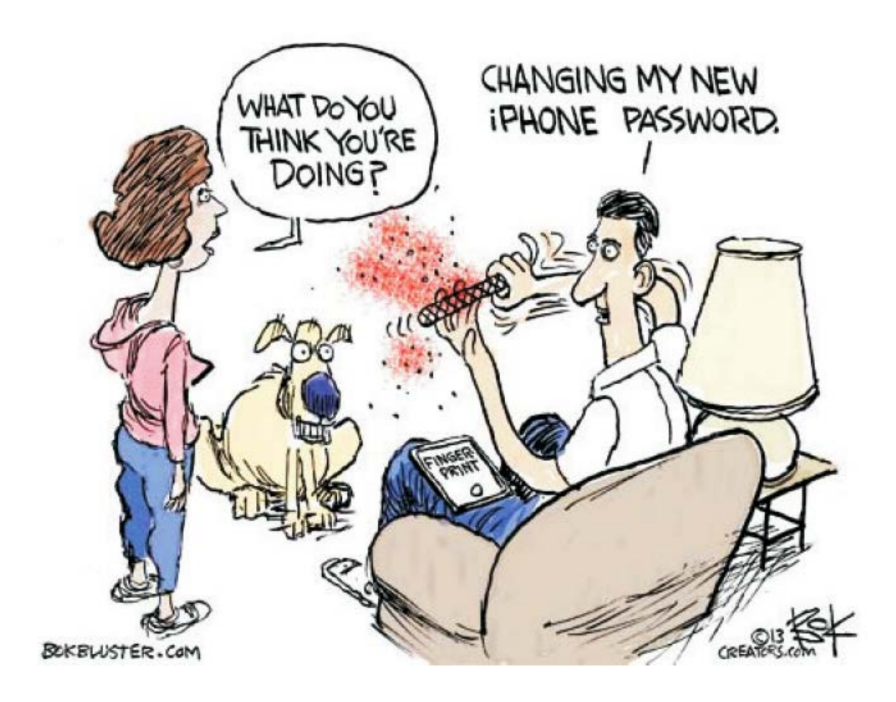






Permanence (3/8)

How easily does the trait change?



You cannot easily change your fingerprints.

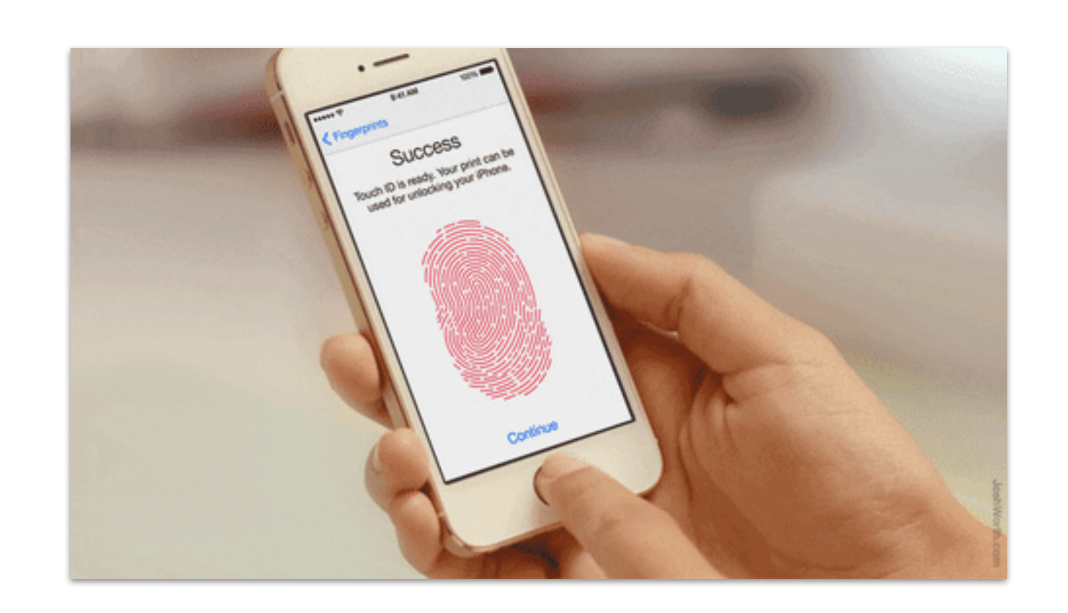


But your face will change.



Measurability (4/8)

How easy is it to acquire and digitize the trait?





https://www.youtube.com/watch?v=uQHqZNyXoBQ



Measurability (4/8)

How easy is it to acquire and digitize the trait?

Unconstrained Acquisition













https://www.nist.gov/system/files/documents/itl/iad/ig/05771424.pdf

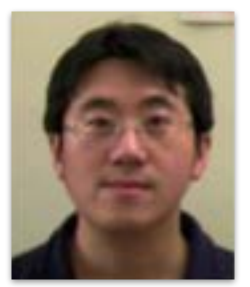


Measurability (4/8)

How easy is it to acquire and digitize the trait?

Large Intra-Class Variation

Different pose, illumination, expression, accessories (e.g., glasses), resolution.



















Hsu Face detection and modeling for recognition PhD Thesis, MSU, 2002.



Acceptability (5/8)

Will individuals collaborate during data collection?



https://www.youtube.com/watch?v=Qt79QAwgi80



https://www.youtube.com/watch?v=BYN4oF_bi4c



Acceptability (5/8)

Will individuals collaborate during data collection?

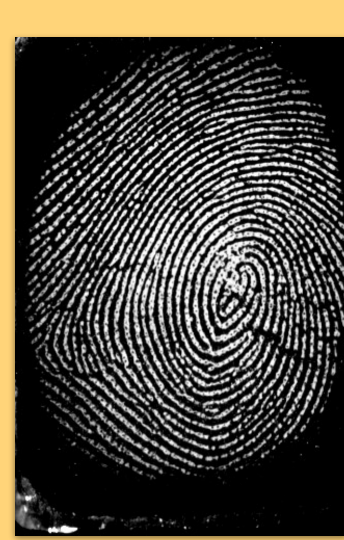
Privacy Concerns





Robert Downey Jr.





Scarlet Johansson



Acceptability (5/8)

Will individuals collaborate during data collection?

Privacy Concerns



Latent Fingerprint

Whose latent fingerprint is this?

Robert's or Scarlet's?

Is it the fingerprint of a man or woman?

Is it the fingerprint of a younger or older person?



Acceptability (5/8)

Will individuals collaborate during data collection?

Privacy Concerns



Whose face is this?

Robert's or Scarlet's?

No way it is Scarlet's. This is a man. No way it is Robert. This is an older man.





Acceptability (5/8)

Will individuals collaborate during data collection?

Privacy Concerns

Which trait helps to recognize Scarlet quicker?



Latent Fingerprint



"Latent Face"

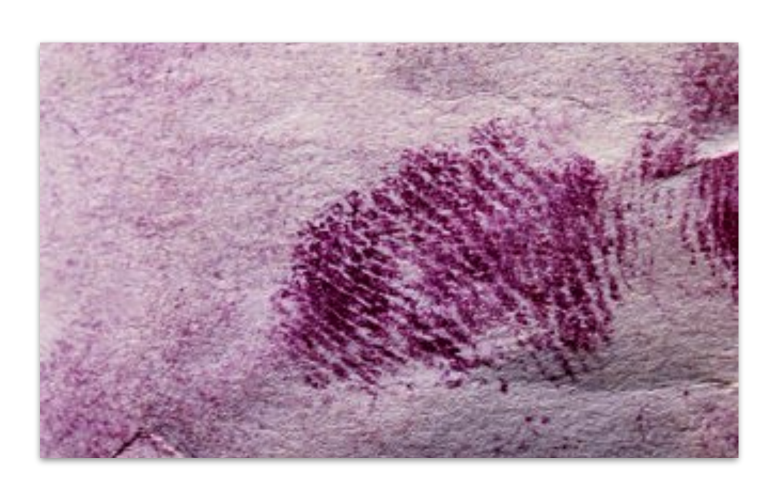


Acceptability (5/8)

Will individuals collaborate during data collection?

Privacy Concerns

Which trait favors covert deployment?



Latent Fingerprint



"Latent Face"





Circumvention (6/8)

How easy can the trait be forged or imitated?



https://www.youtube.com/watch?v=KdycMYILTr0



We are not there yet!

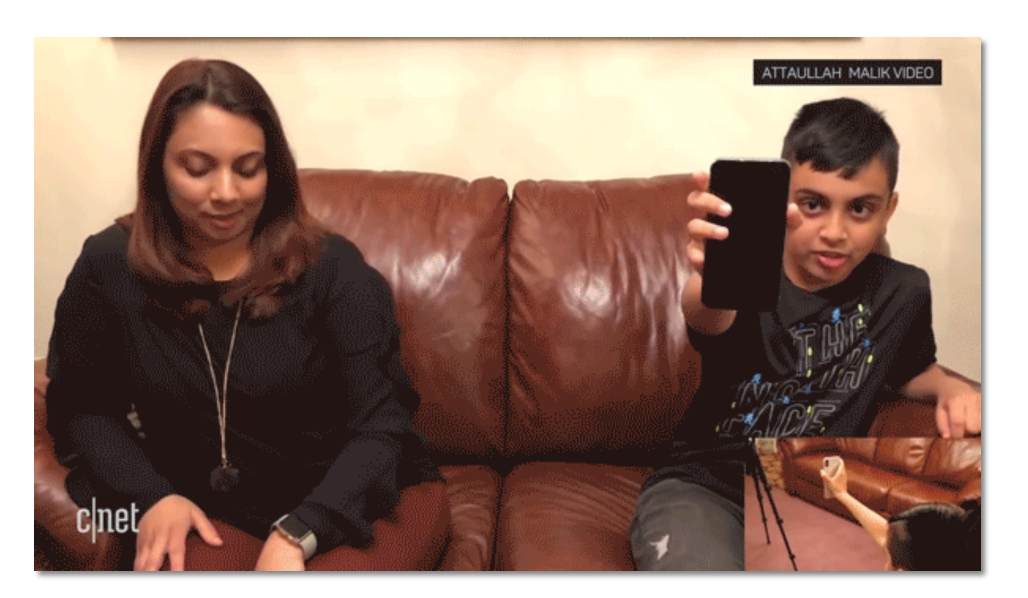


Circumvention (6/8)

How easy can the trait be forged or imitated?

Limitations





https://www.wired.com/story/10-year-old-face-id-unlocks-mothers-iphone-x/

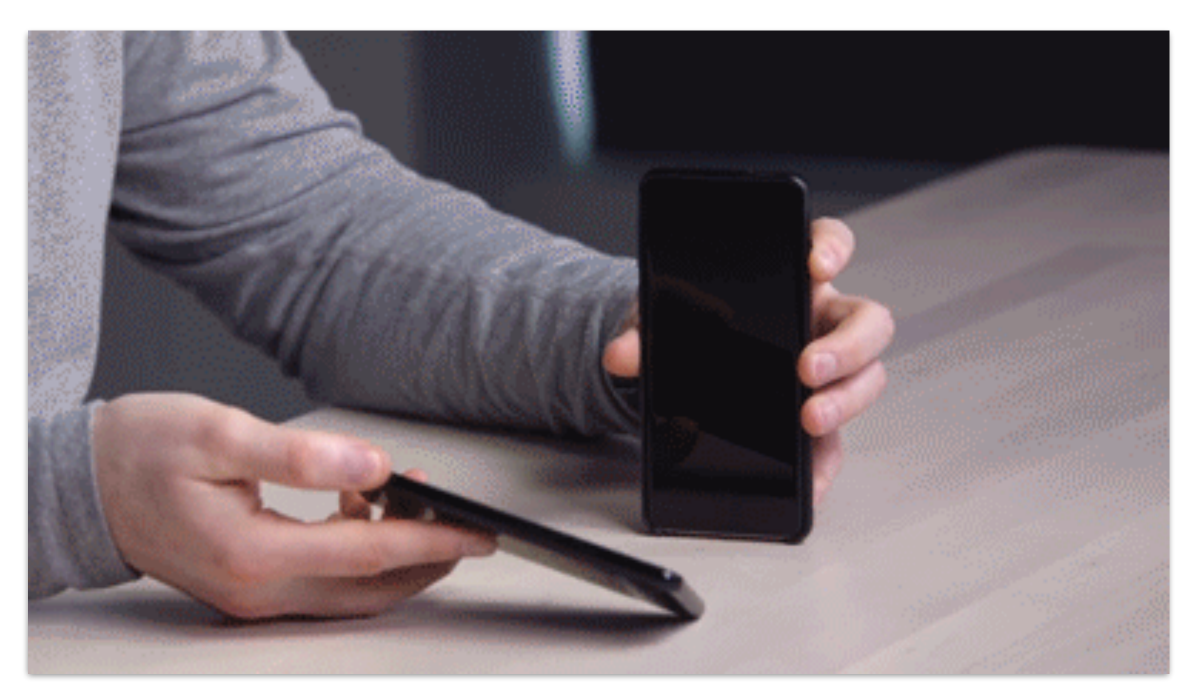


Circumvention (6/8)

How easy can the trait be forged or imitated?

Attacks

Presentation Attack.



https://www.youtube.com/watch?v=BGgQ9woZQOg

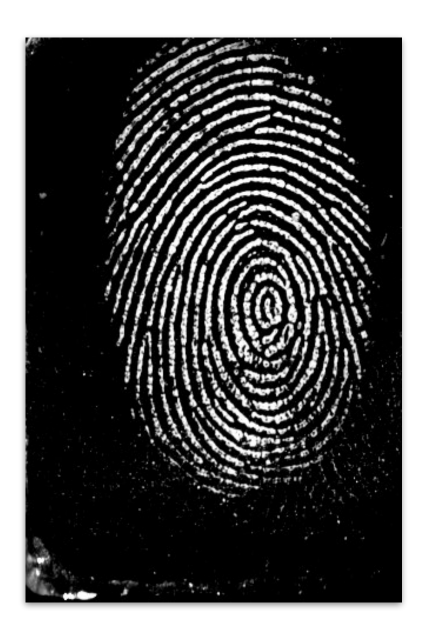




Explainability (7/8)

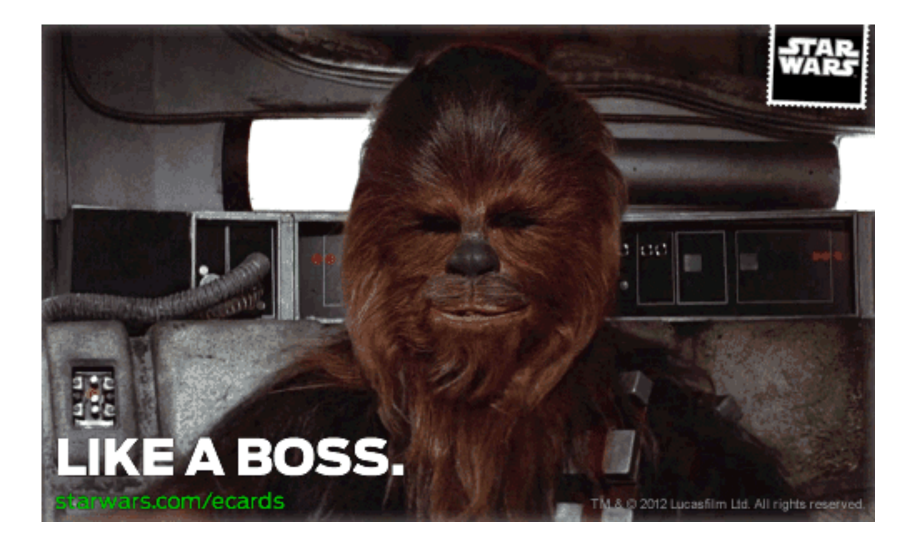
How easy is it for the everyman to understand the trait comparison?





Same fingerprint?

You need to know fingerprint features.



Everybody is an expert in face recognition.





Performance (8/8)

How good is the trait quantitatively according to objective metrics?

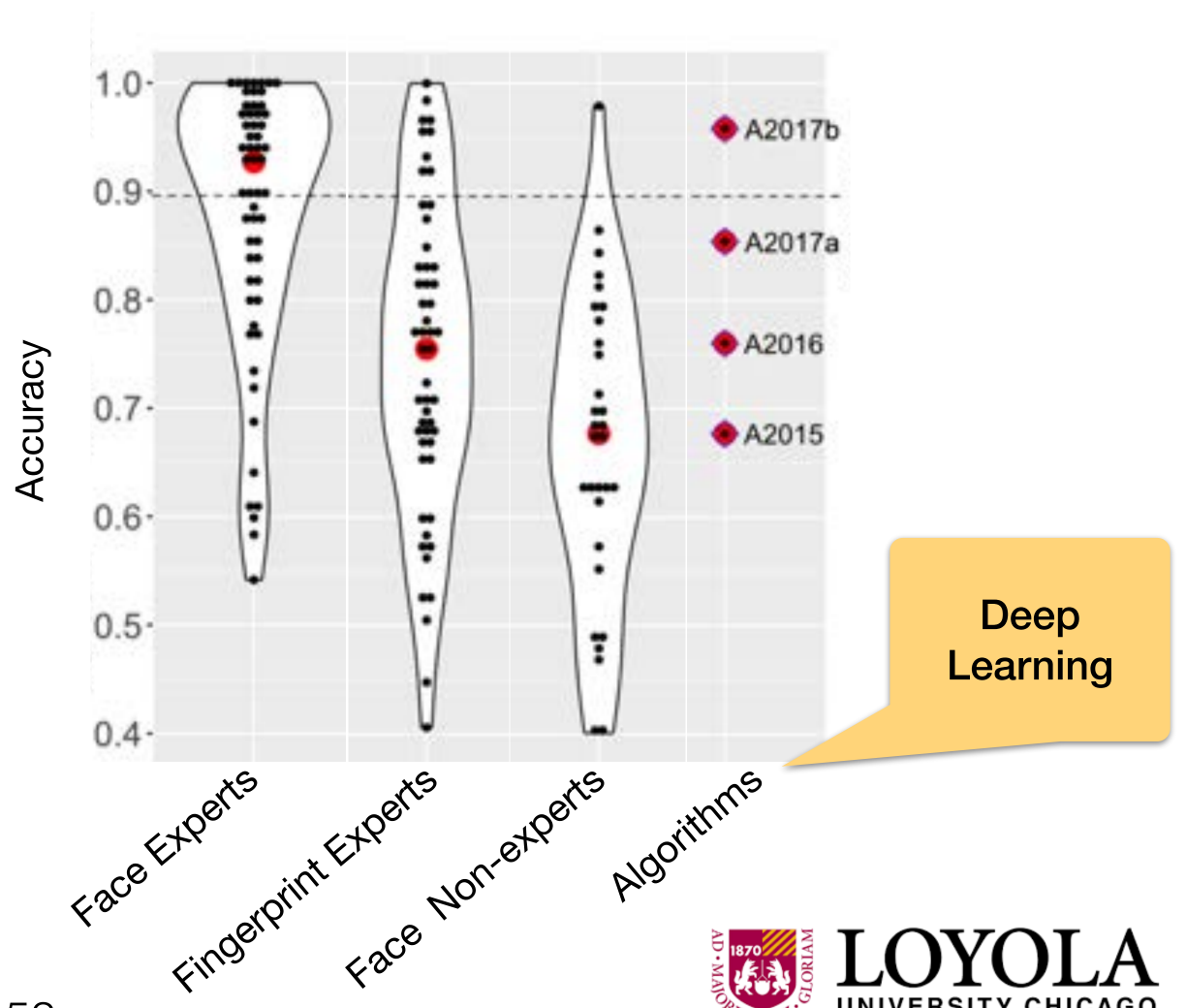
Face Recognition Improvement

Methods are improving quickly. Benefits from deep learning.

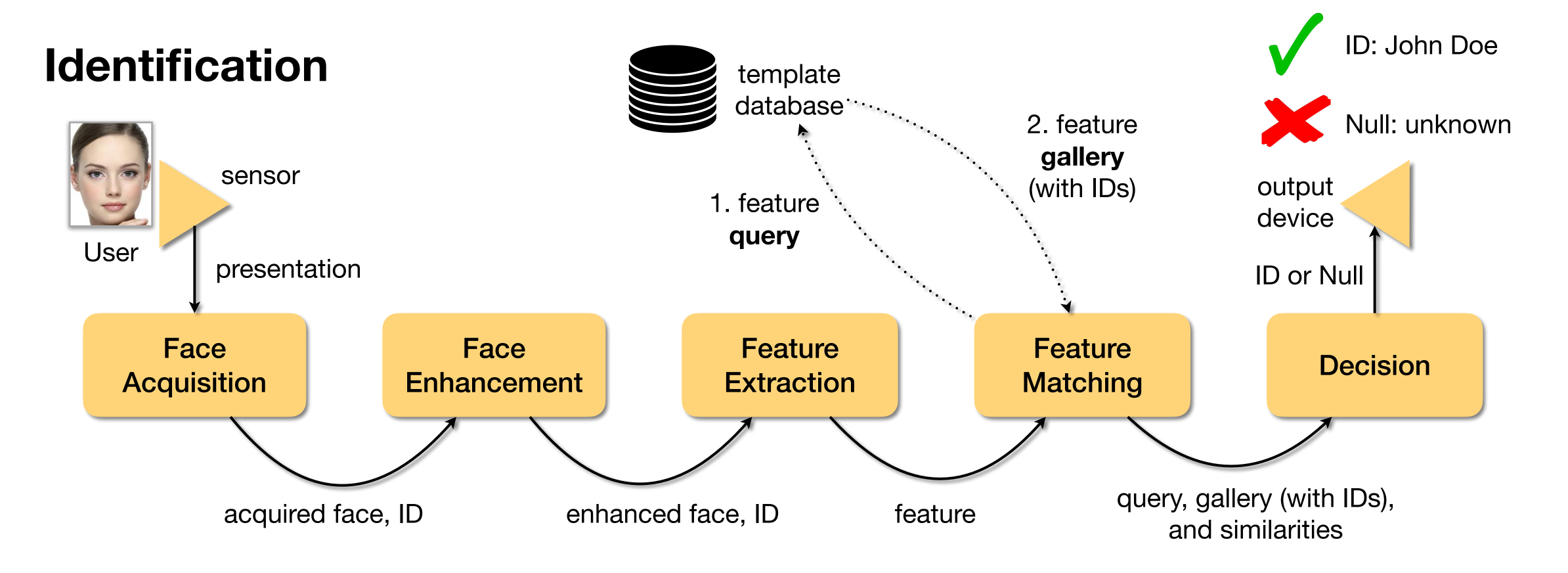
Publication

Phillips et al.

Face recognition accuracy of forensic examiners, superrecognizers, and face recognition algorithms. PNAS, 2018

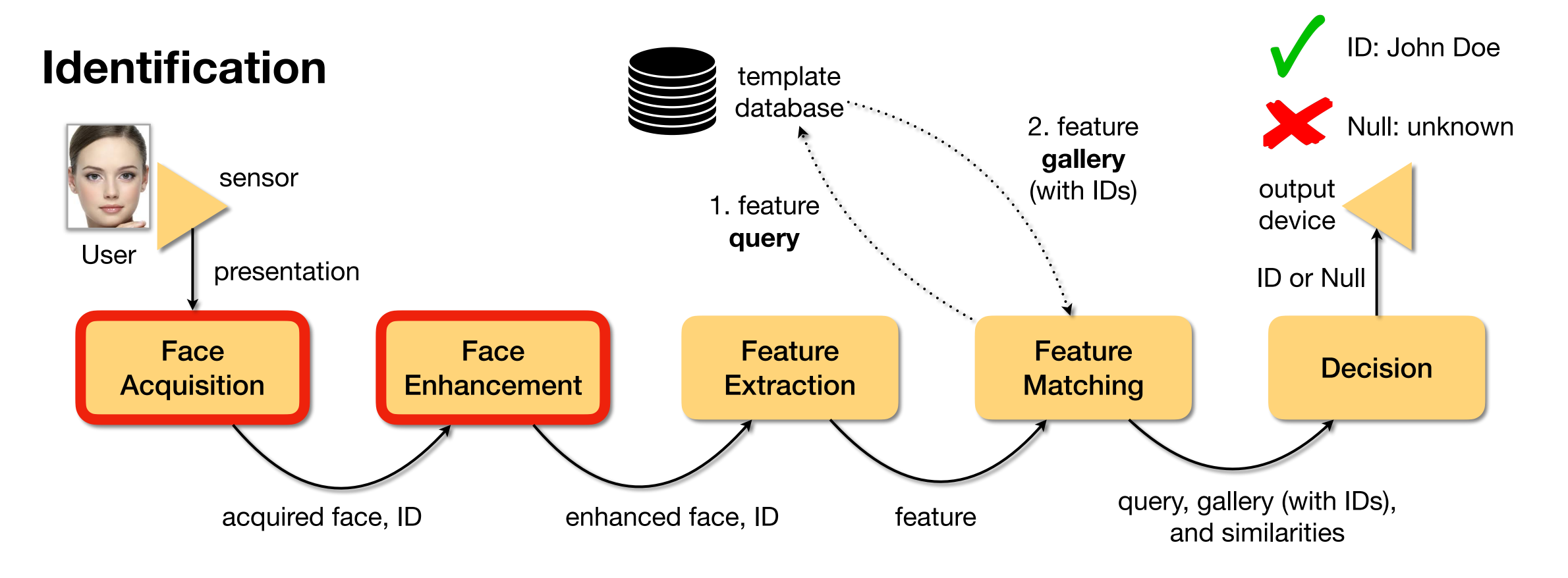


Face Recognition





Face Recognition



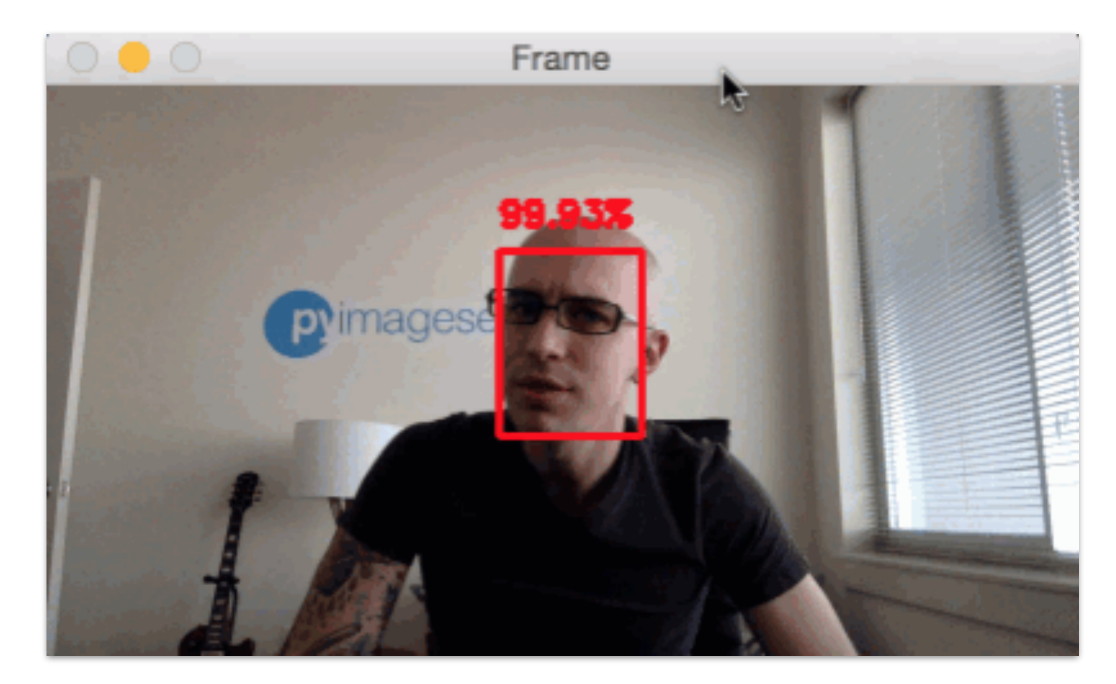


What's Next?

Face Recognition Pipeline

Face acquisition and face detection/localization.

Fill out your Today-I-missed Statement Please visit https://sakai.luc.edu/x/PnQvIG.



http://insidenothing.blogspot.com/2018/02/face-detection-with-opency-and-deep.html

