Fingerprint Recognition III COMP 388-002/488-002 Biometrics









Get to know Minutiae detection, description, and matching.

Today we will...





Today's Attendance

Please fill out the form

https://forms.gle/t6Y8qXyrCdVT31Cq6

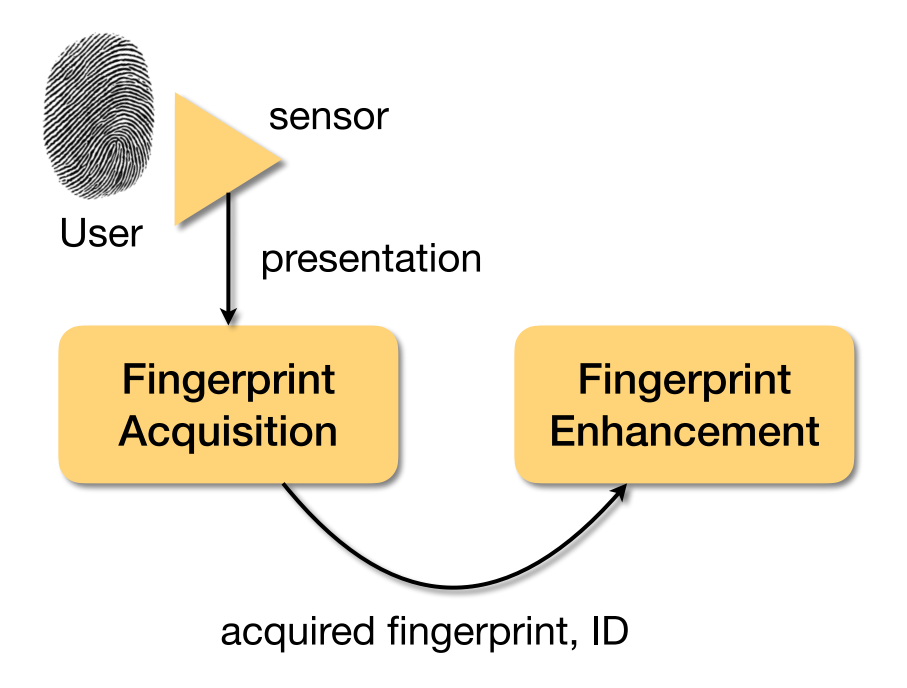








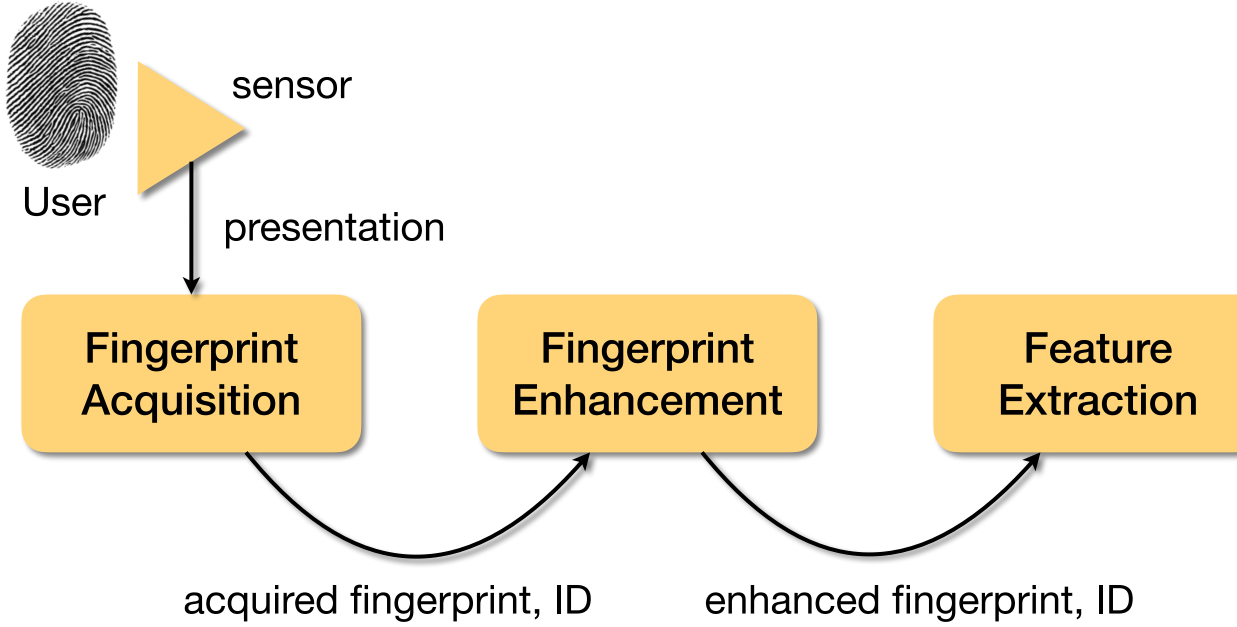
Fingerprint Recognition







Fingerprint Recognition







Three Levels of Features

From coarse to fine:

- Level-1 Features
- Level-2 Features
- Level-3 Features

Feature Extraction



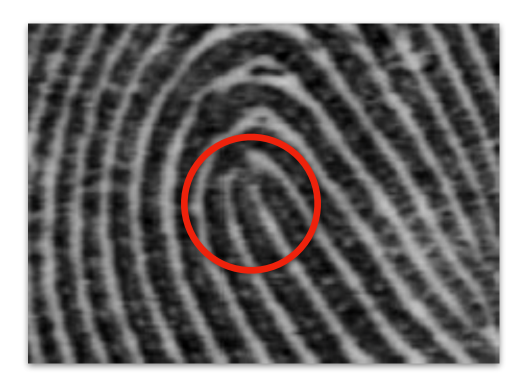


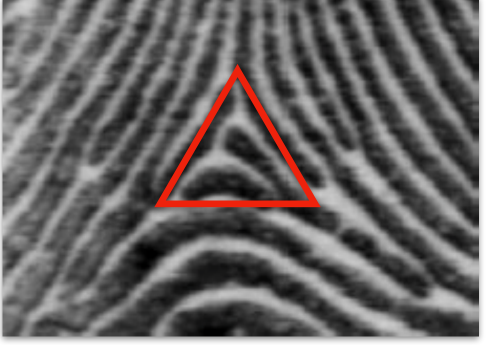


Level-1 Features

Singular points and core. Recommended capture resolution: 250 ppi (pixels per inch). Useful for fingerprint classification, indexing, and alignment.

Singular Points





delta

loop

Feature Extraction

Core

Up-most singular point or (in case of no singular point) Point of maximum ridge curvature.

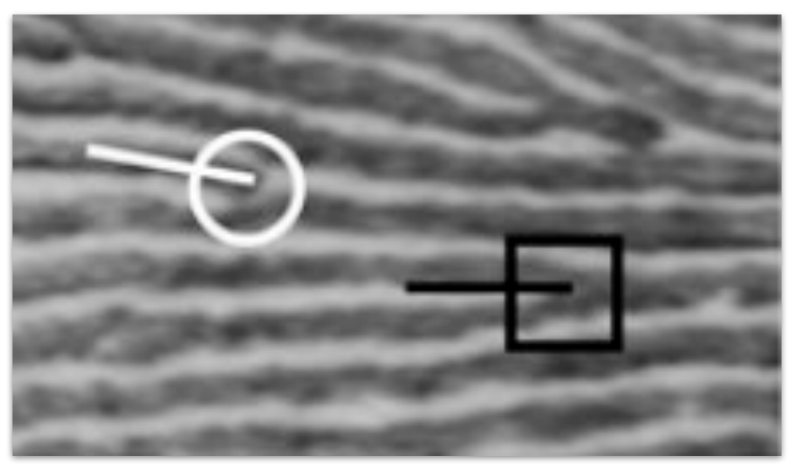




Features

Level-2 Features Minutiae (Galton's details). Recommended capture resolution: 500 ppi. Useful for fingerprint matching.

Ridge Ending



Jain, Ross, and Nadakumar Introduction to Biometrics Springer Books, 2011

Ridge Bifurcation

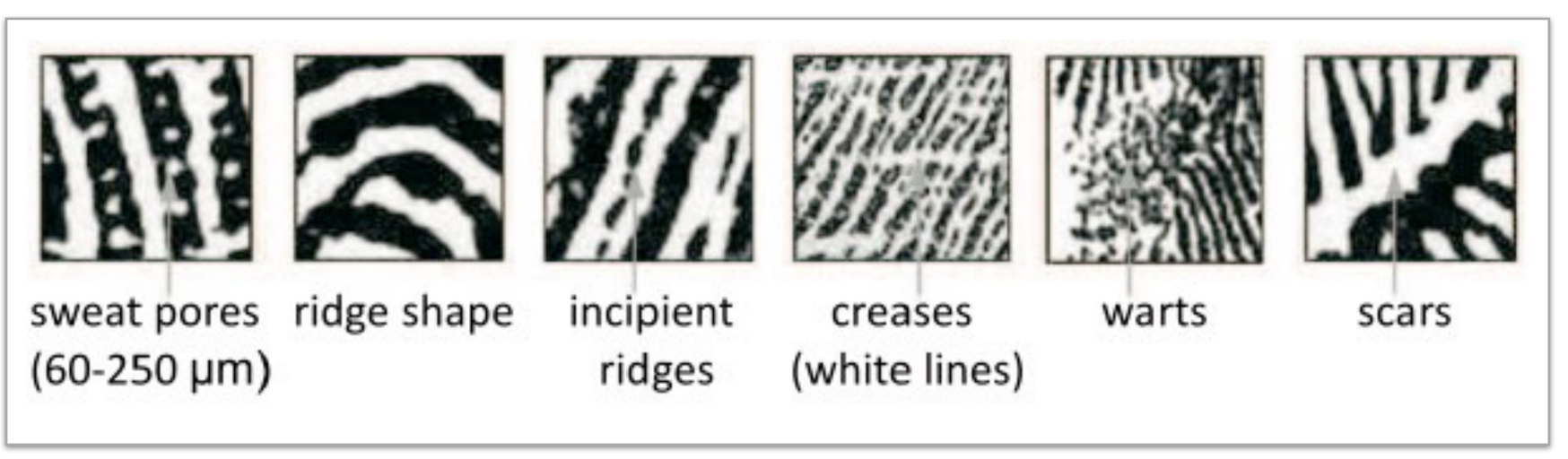




Features

Level-3 Features

Sweat pores, ridge shape, and lifetime acquired marks. Recommended capture resolution: 1000 ppi. Useful for liveness and spoofing detection.



Jain, Chen, and Demirkus Pores and Ridges: High-Resolution Fingerprint Matching Using Level 3 Features IEEE T-PAMI, 2007



Three Levels of Features

From coarse to fine:

- Level-1 Features
- Level-2 Features
- Level-3 Features

Feature Extraction



Let's dive into it...





But First, Further References for Level-1 Features

Jain, Ross, and Nandakumar Introduction to Biometrics, Section 2.4.2 Springer Books, 2011

Level-3 Features Jain, Chen, and Demirkus Pores and Ridges: High-Resolution Fingerprint Matching Using Level 3 Features **IEEE T-PAMI**, 2007

Feature Extraction







Three Levels of Features

From coarse to fine:

- Level-1 Features
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Feature Extraction

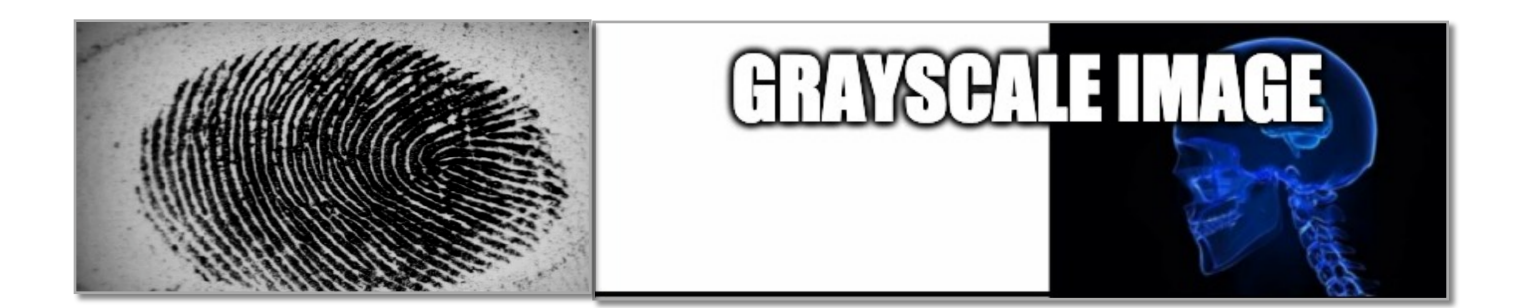


Let's dive into...





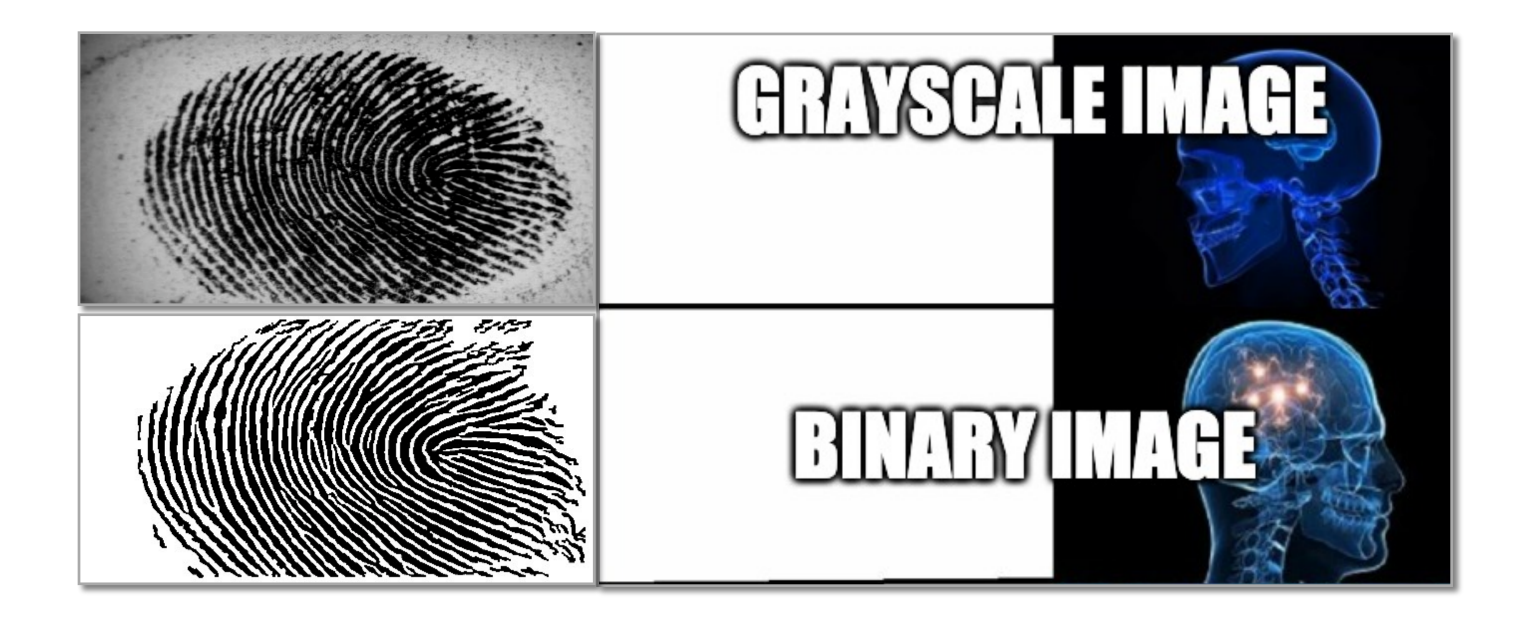
Three Stages Start from...







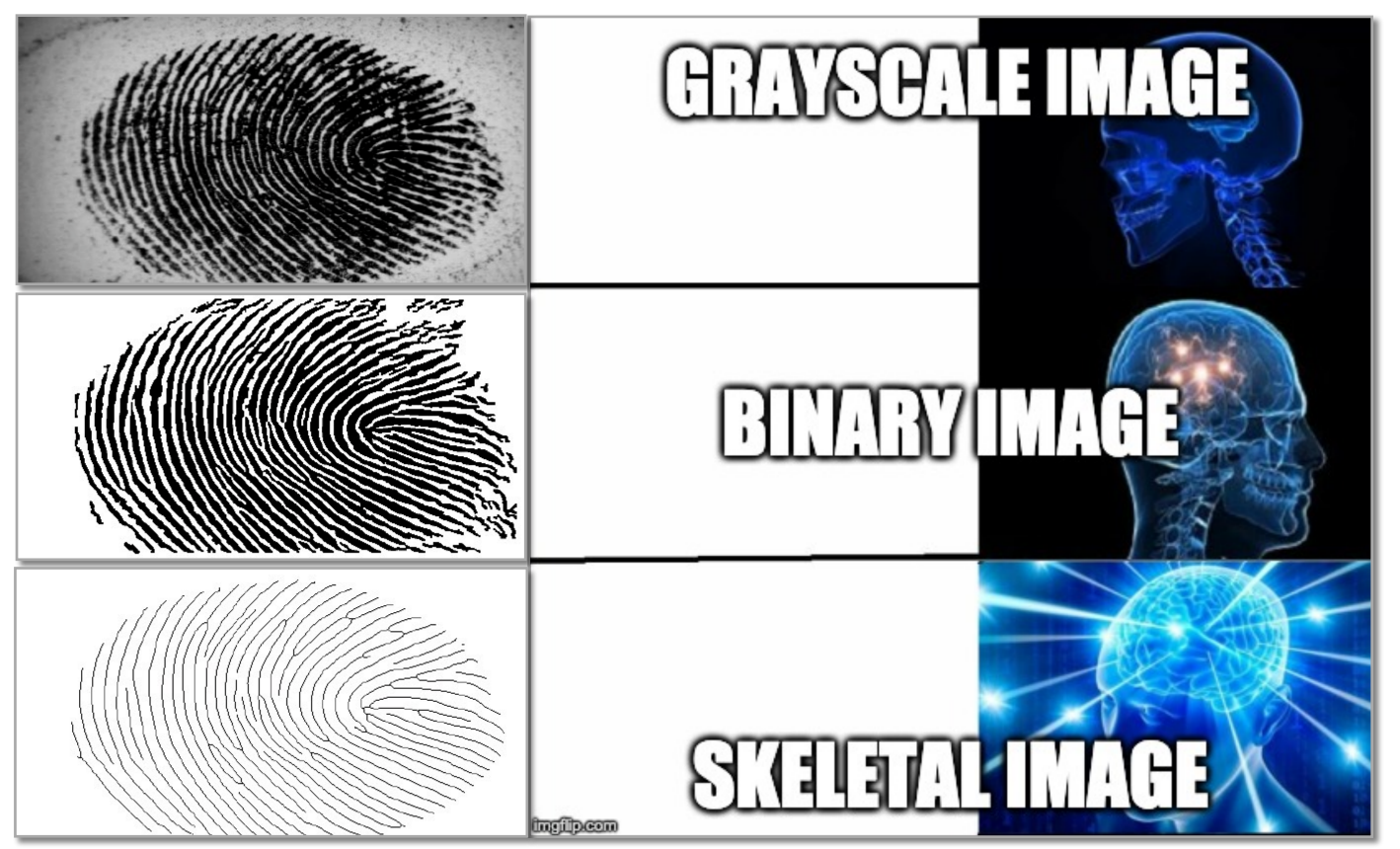
Three Stages Start from...







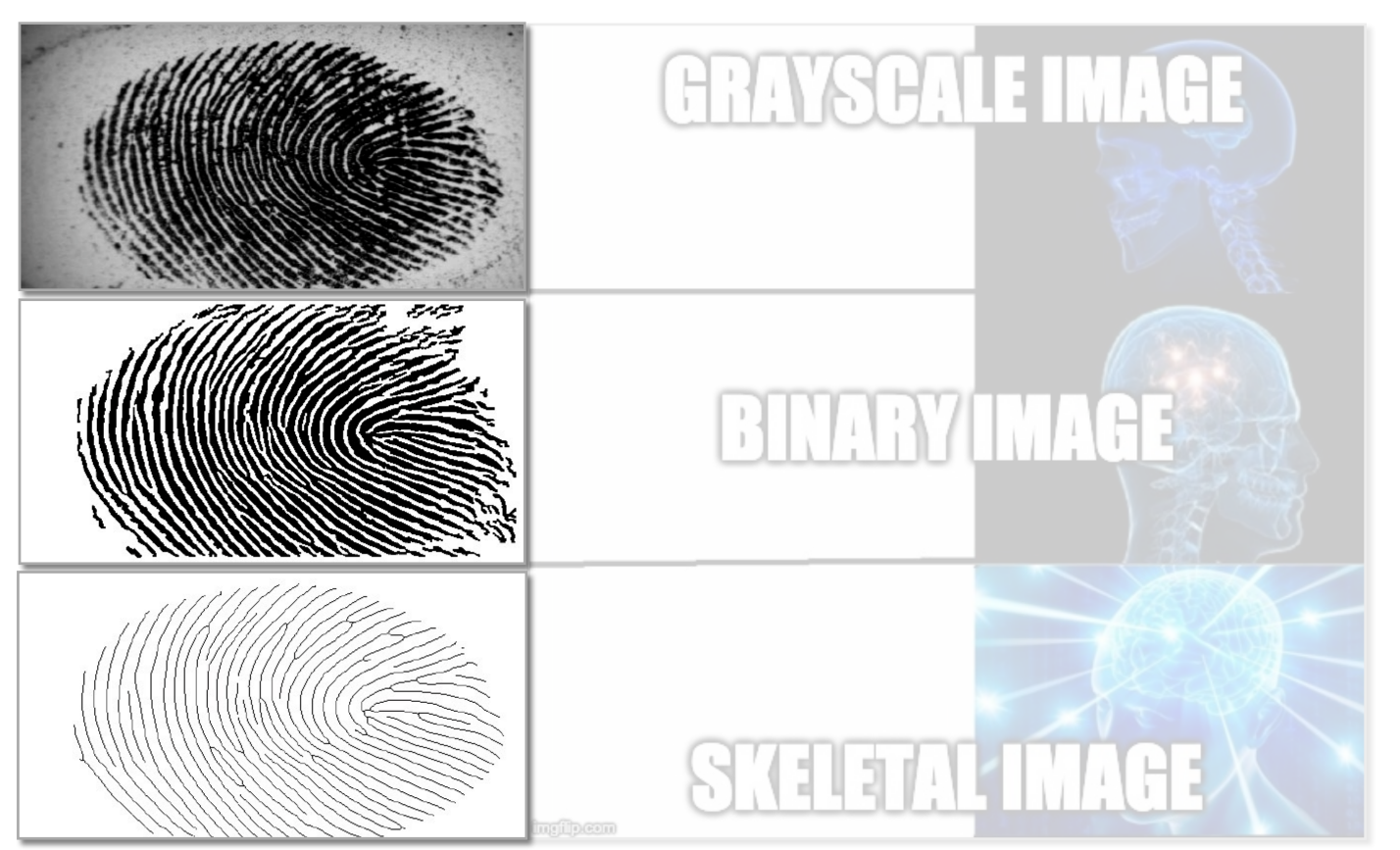
Three Stages Start from...





Three Stages Start from...

Each strategy has its own set of pros and cons, and will lead to different performance.







Grayscale Images

Need for only basic enhancement (e.g., contrast improvement).

Solution Examples

Classification of Gabor filters' response Fingerprint image processing using neural networks **IEEE TENCON**, 1990

Ridge tracking Maio and Maltoni **Direct Gray-Scale Minutiae Detection In Fingerprints IEEE T.PAMI**, 1997







Binary Images

Need for binarization enhancement. Ridge tracking becomes easier.

How to perform binarization?

Image Processing

Ridge and valley enhancement, through the application of Gabor filters, followed by filter response thresholding.







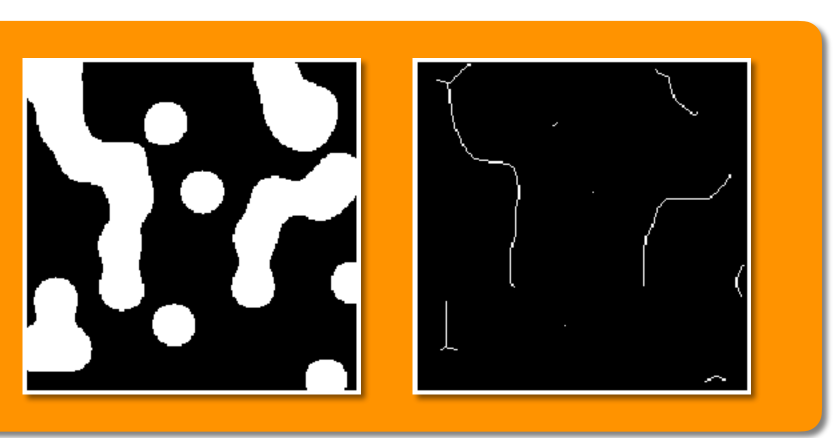


Skeletal Images

Need for binarization enhancement followed by skeletonization enhancement.

How to perform skeletonization?

Image Processing After binarization, apply sequences of morphological operations, such as erosion.



Source: https://scikit-image.org/docs/dev/auto_examples/edges/plot_skeleton.html



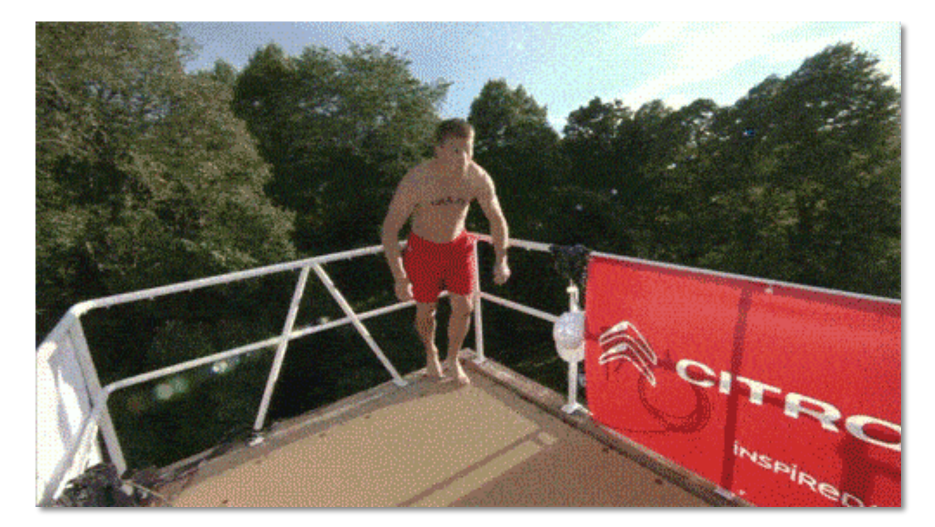




Three Strategies



Source: Dr. Adam Czajka



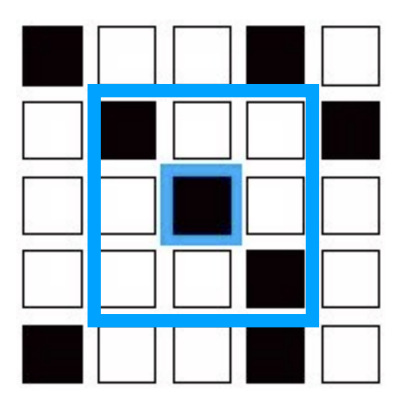
Let's dive into it...

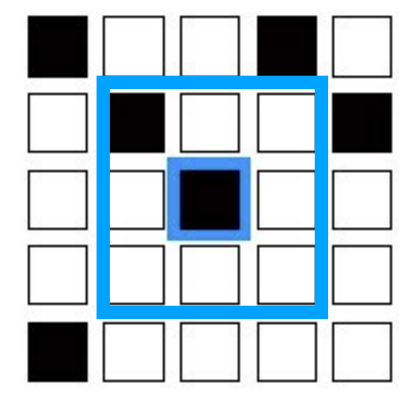




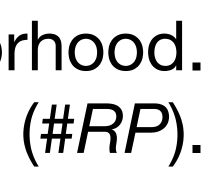
Skeletal Images

Analyze each ridge pixel neighborhood. Count the number of ridge pixels (#RP).

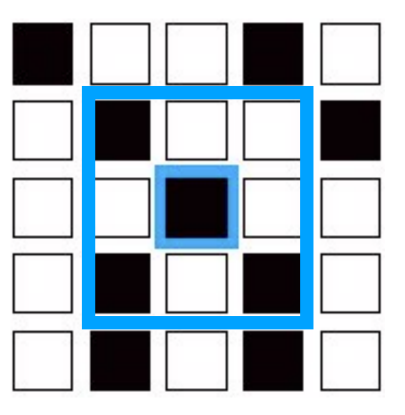




#RP = 3No minutiae



#*RP* < 3 Ridge end Maltoni et al. Handbook of Fingerprint Recognition Springer Books, 2009



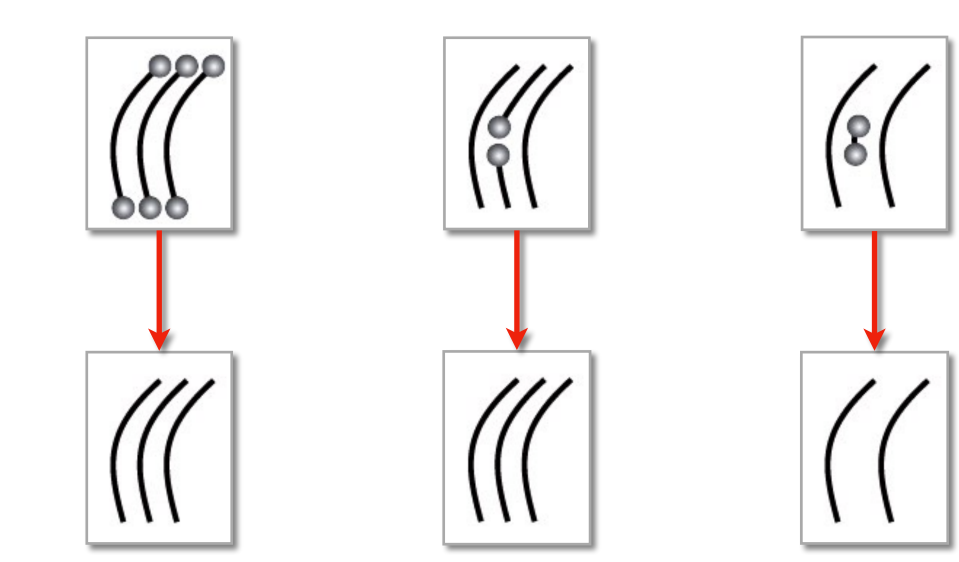
#RP > 3**Ridge bifurcation**

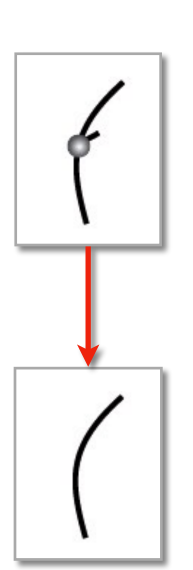


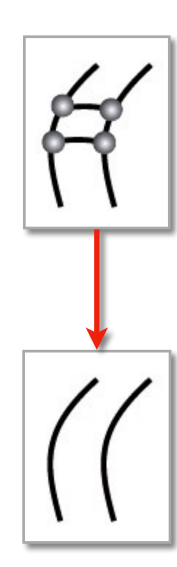


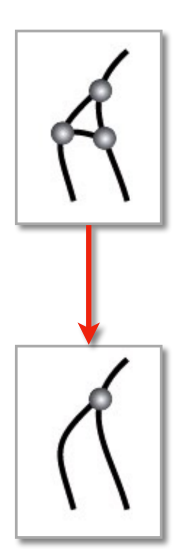
Skeletal Images

Remove false positive minutiae. Example Heuristics:





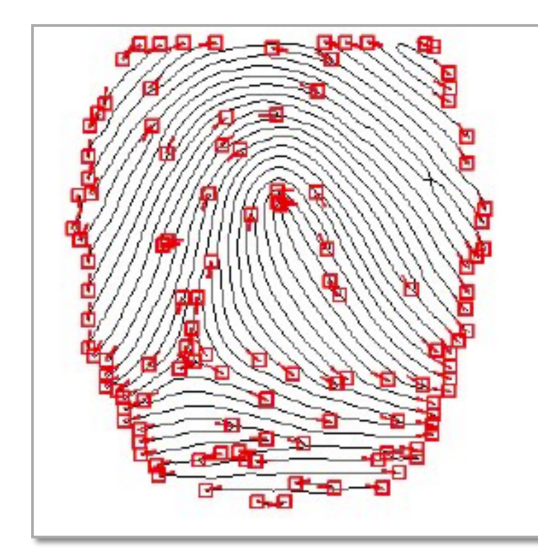




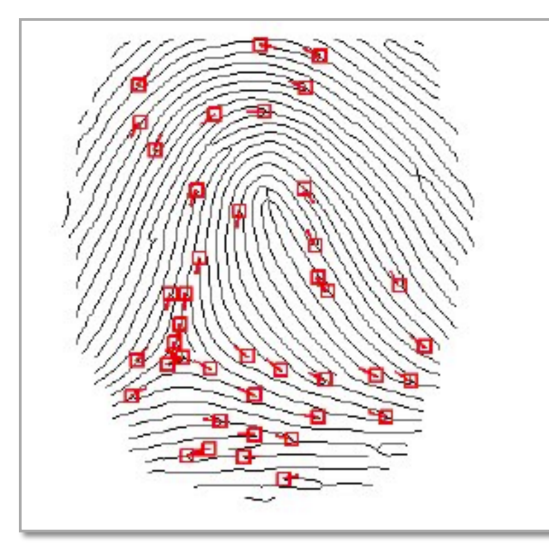




Skeletal Images Remove false positive minutiae.



before



Jain, Ross, and Nadakumar Introduction to Biometrics Springer Books, 2011



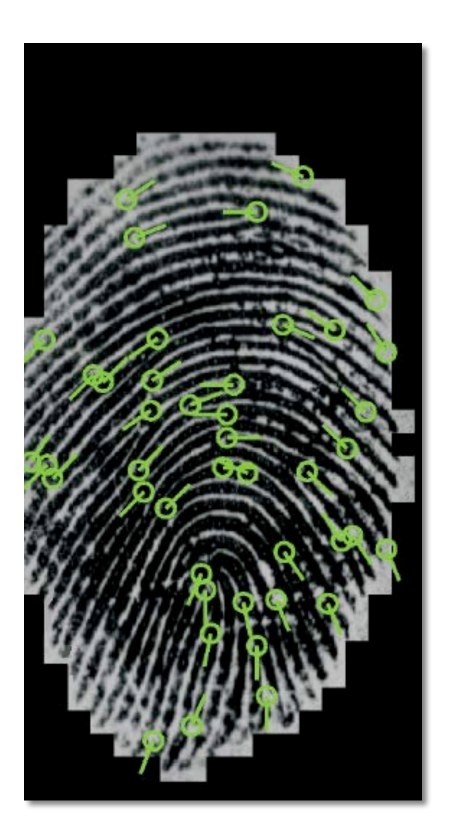
after

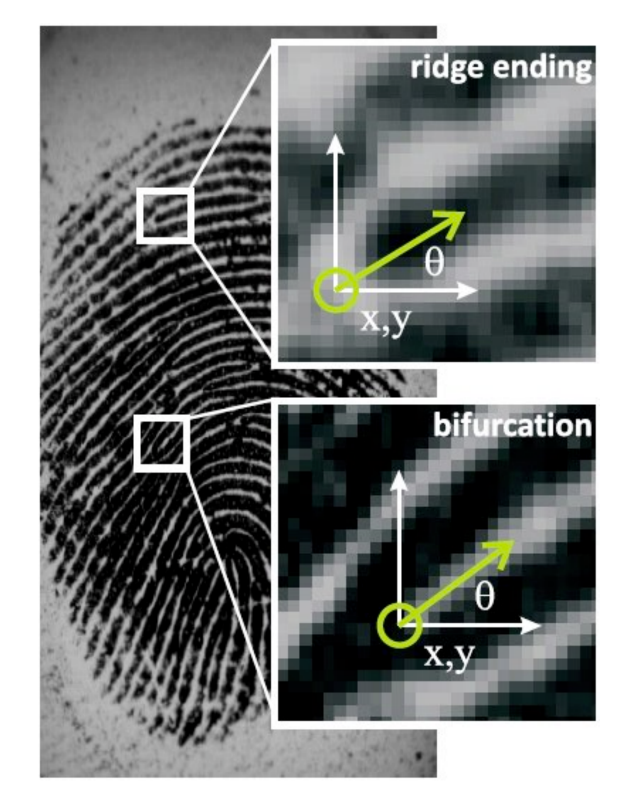


ISO/IEC FDIS 19794-2 (2011)For each minutiae, store position (x, y) and angle θ .

Possible extra information: Minutiae type (either ridge end or bifurcation).

Minutiae Description

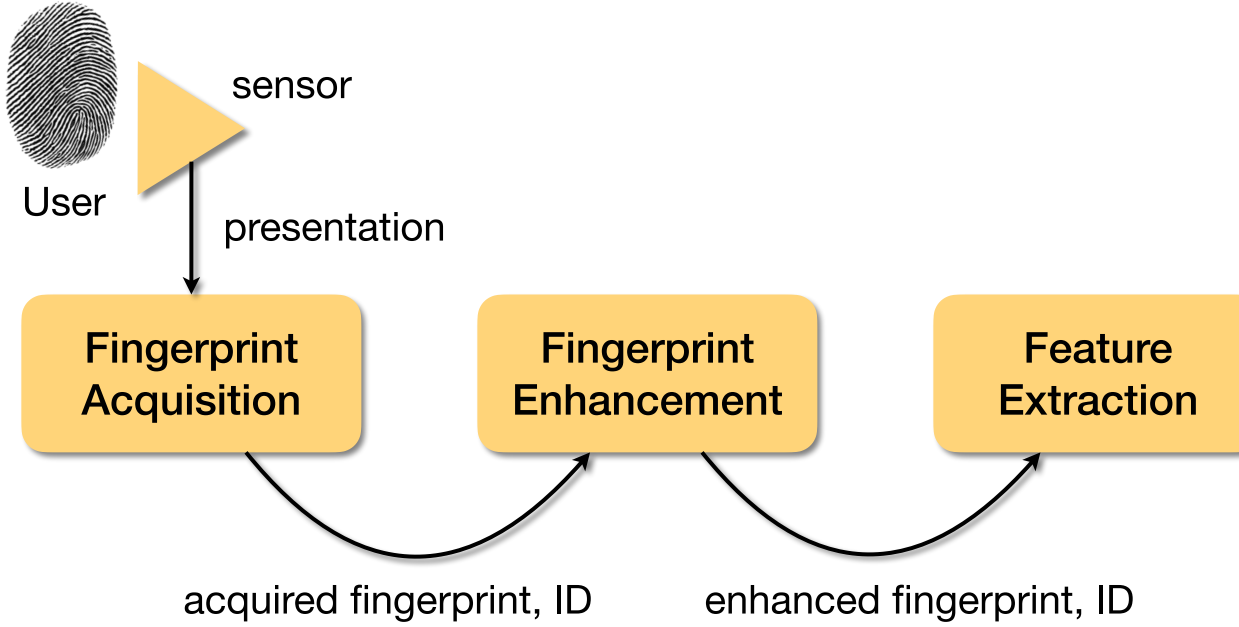








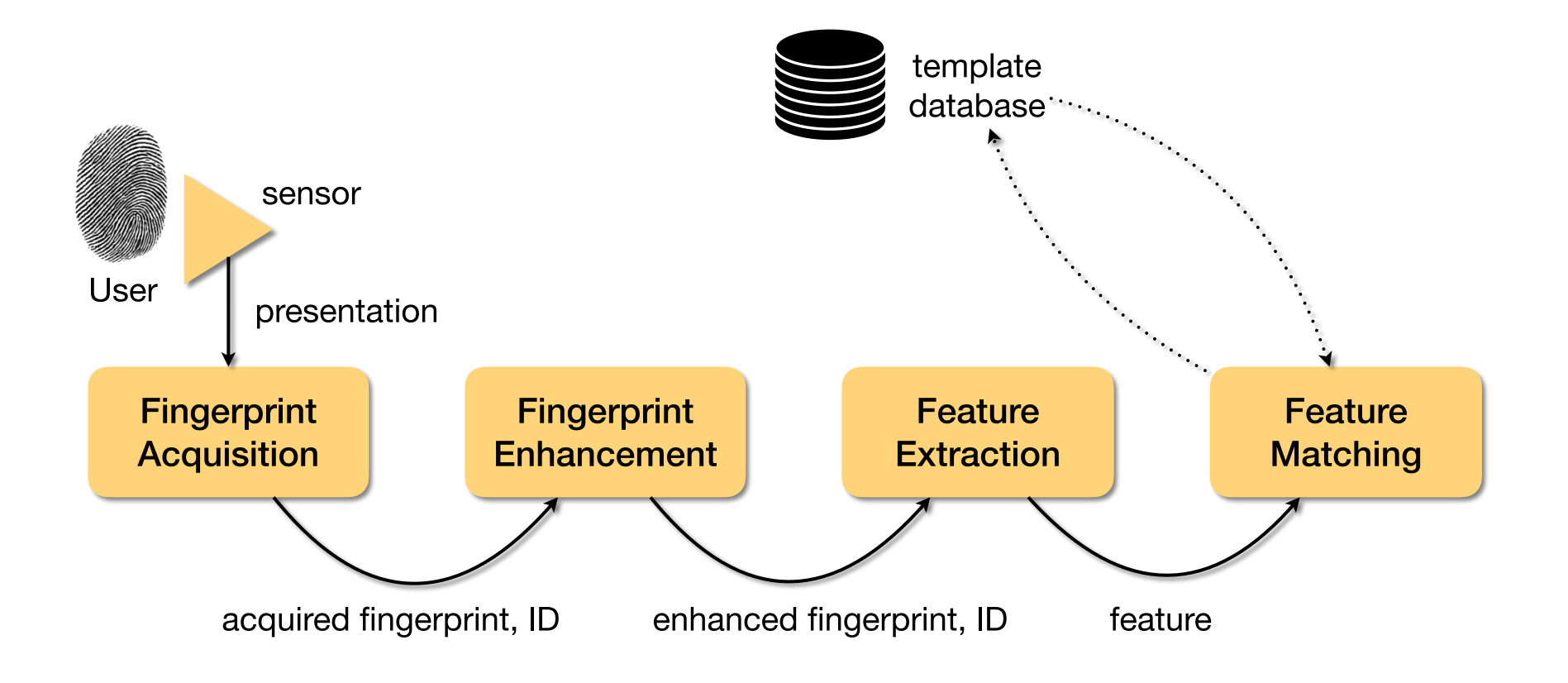
Fingerprint Recognition







Fingerprint Recognition

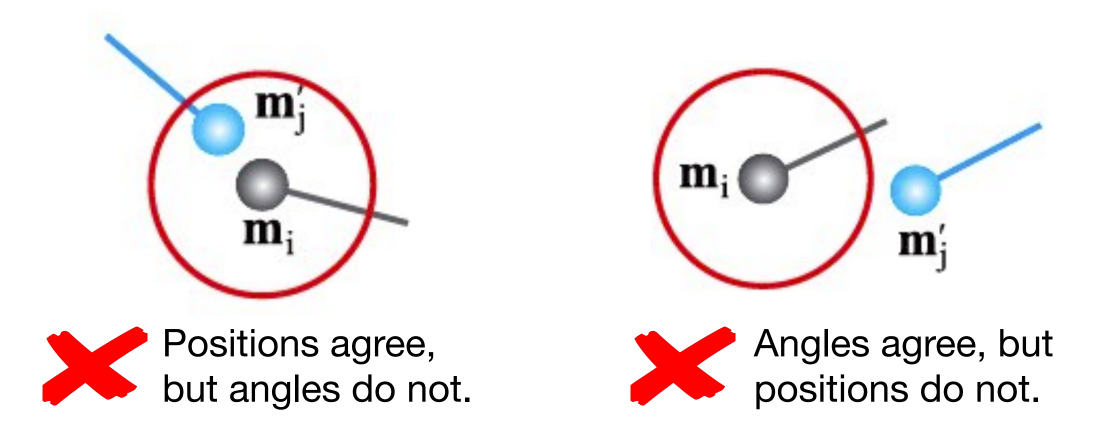




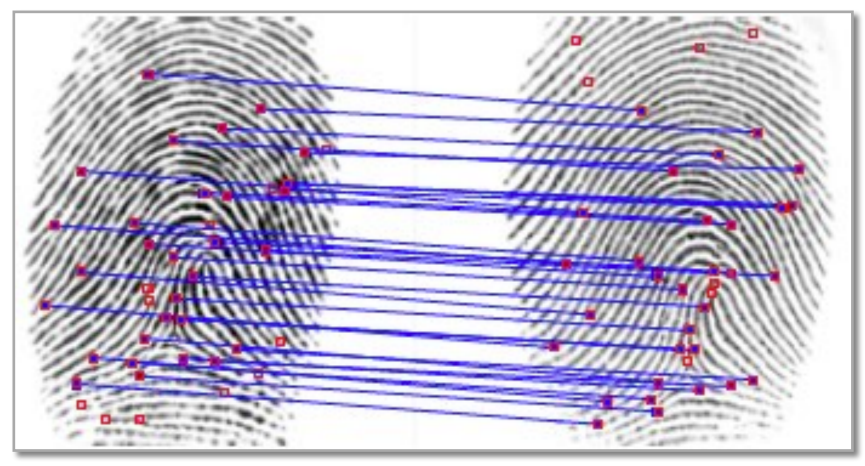


How to establish pairs of corresponding minutiae between two samples?

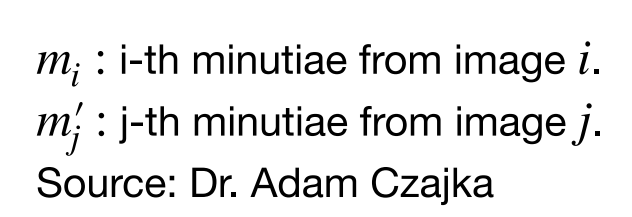
Check for agreements between both (x, y) positions and θ angles.



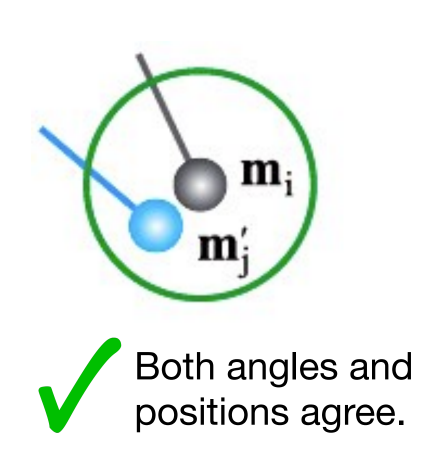
Feature Matching



Jain, Ross, and Nadakumar Introduction to Biometrics Springer Books, 2011



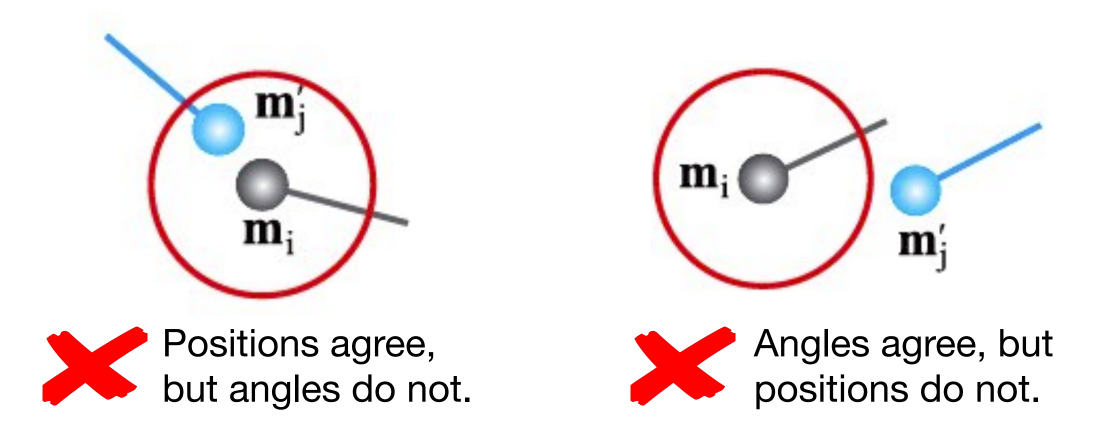




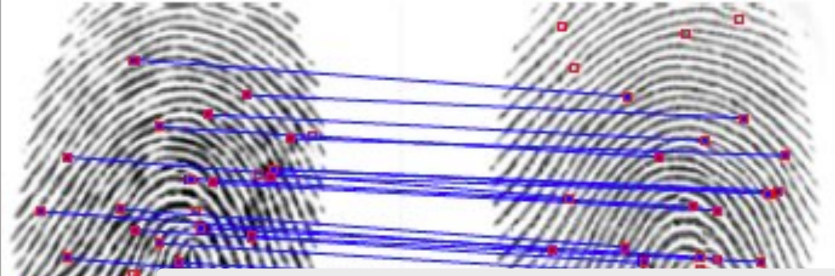


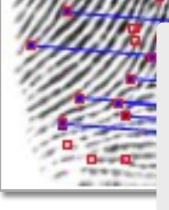
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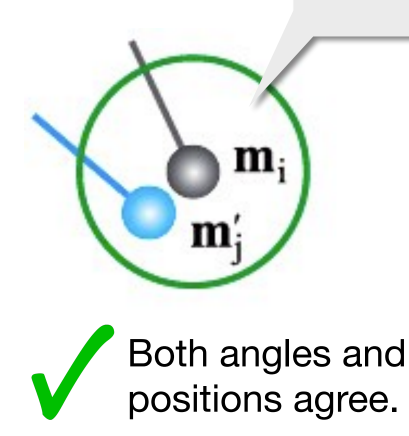


Feature Matching



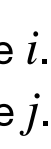


Tolerance is important to cope with deformations due to capture process and natural skin deformations.



 m_i : i-th minutiae from image i. m'_i : j-th minutiae from image j. Source: Dr. Adam Czajka



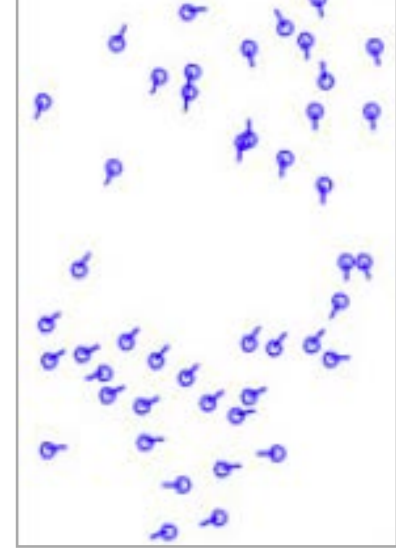




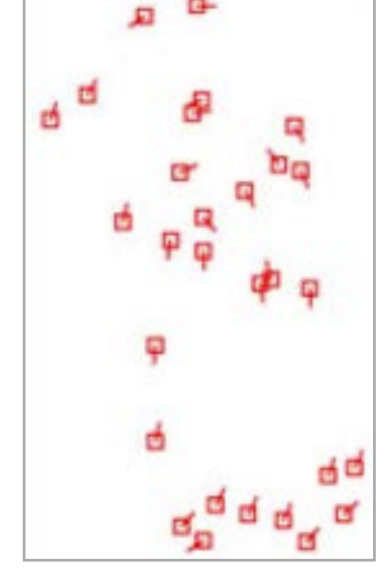
Objective: find scale, rotation, and translation transformations that maximize the number of agreeing minutiae (a.k.a, matches).

Feature Matching

and Nadakumar Biometrics Springer Books, 2011 Introduction to Jain, Ross,



query



template

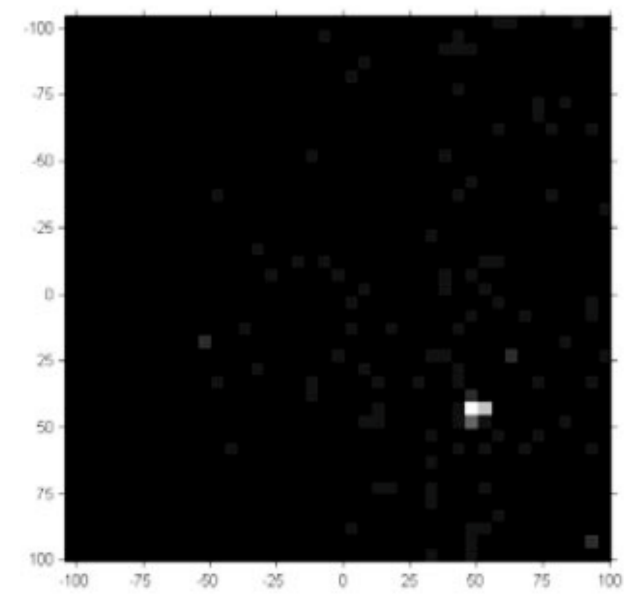




Solution: define the **Hough Space** a space with all the meaningful (scale, rotation, translation) solutions. Take the sample from the space that maximizes the number of matches.

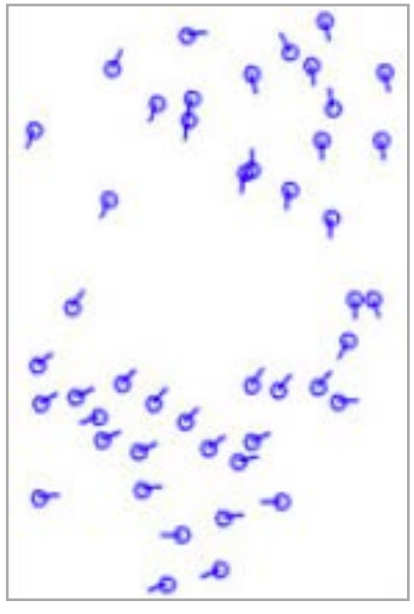
Feature Matching

Jain, Ross, and Nadakumar Introduction to Biometrics Springer Books, 2011





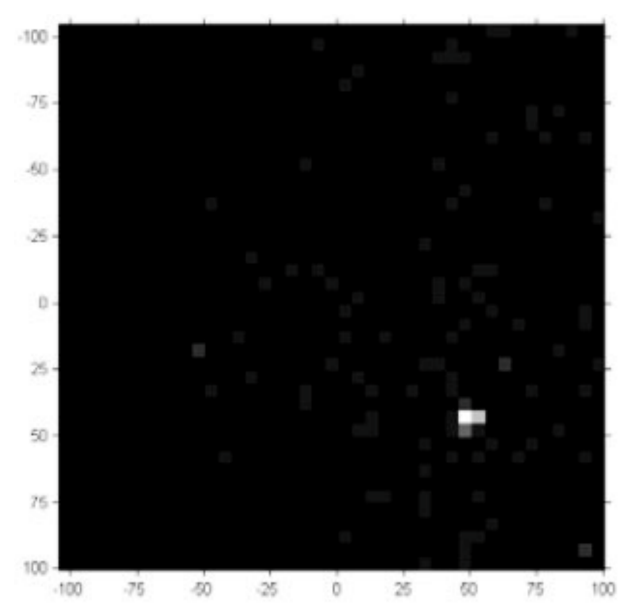




query

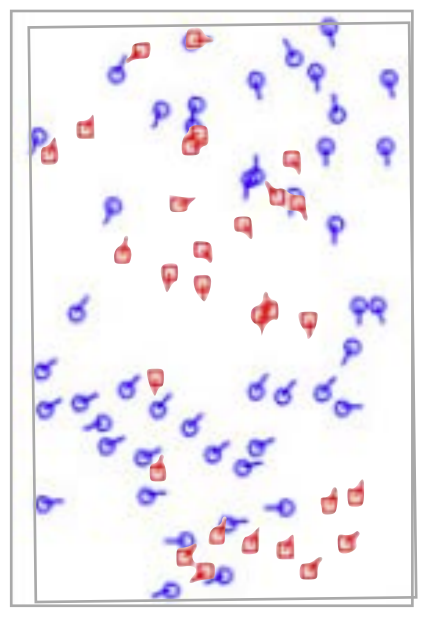
Feature Matching

Jain, Ross, and Nadakumar Introduction to Biometrics Springer Books, 2011





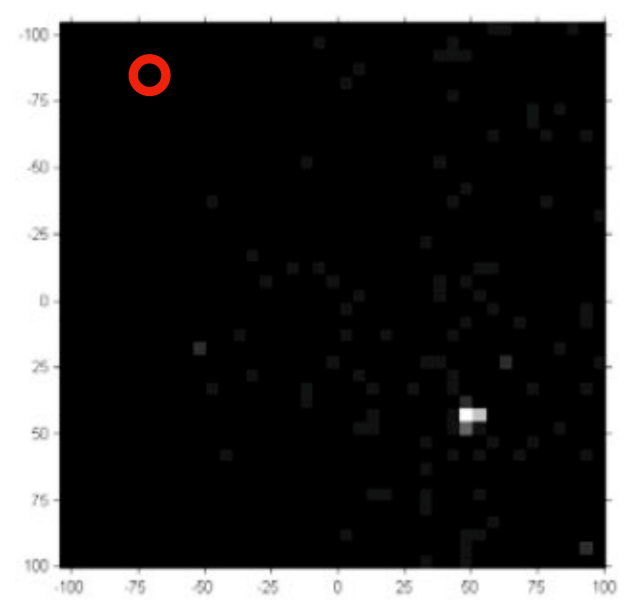
template



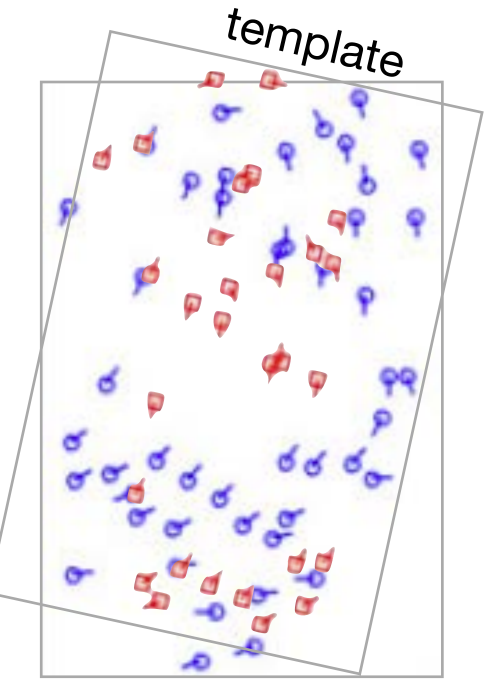
query

Feature Matching

Jain, Ross, and Nadakumar Introduction to Biometrics Springer Books, 2011



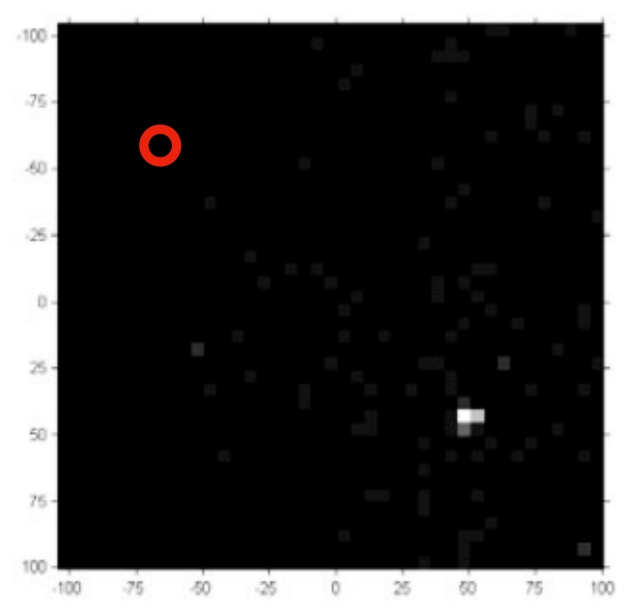




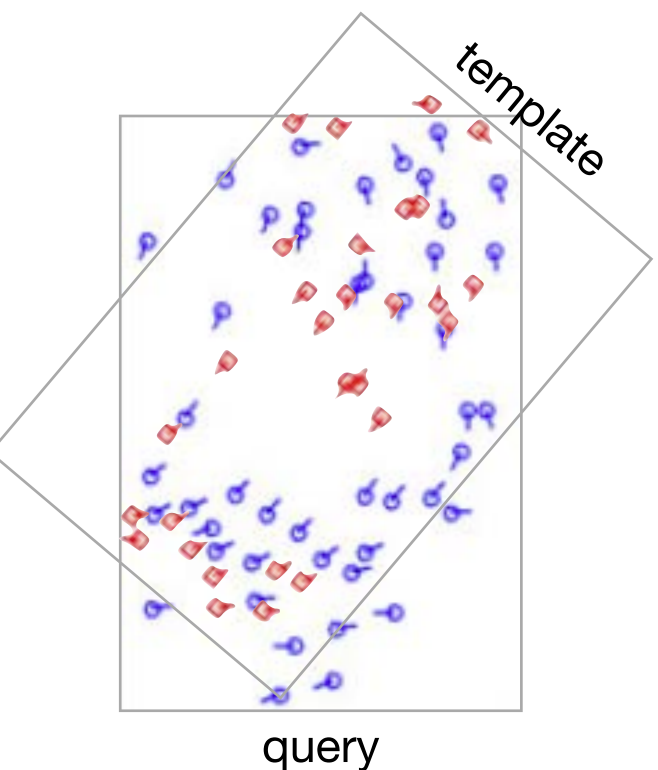
query

Feature Matching

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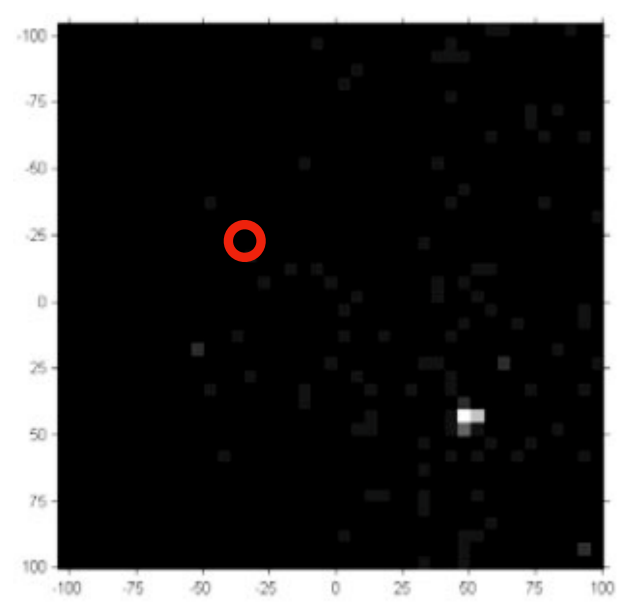




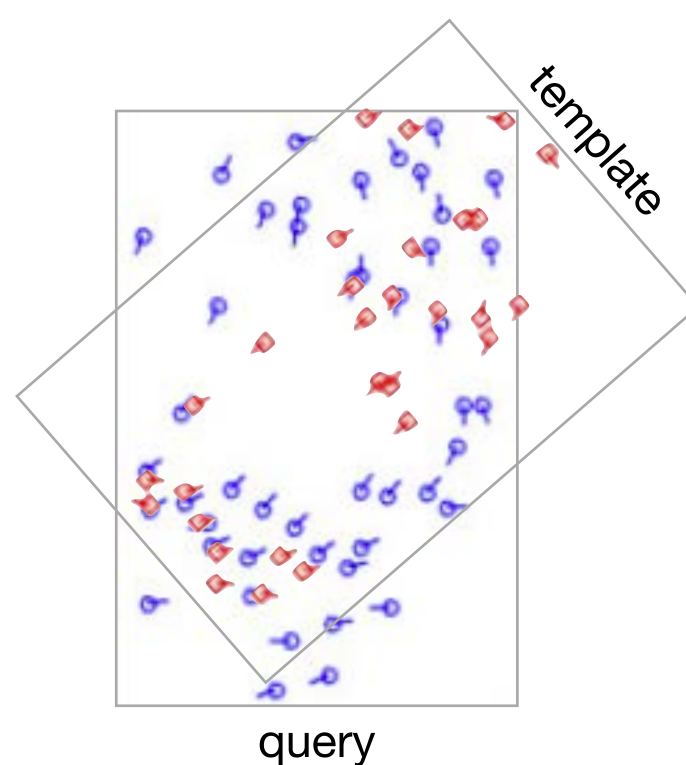


Feature Matching

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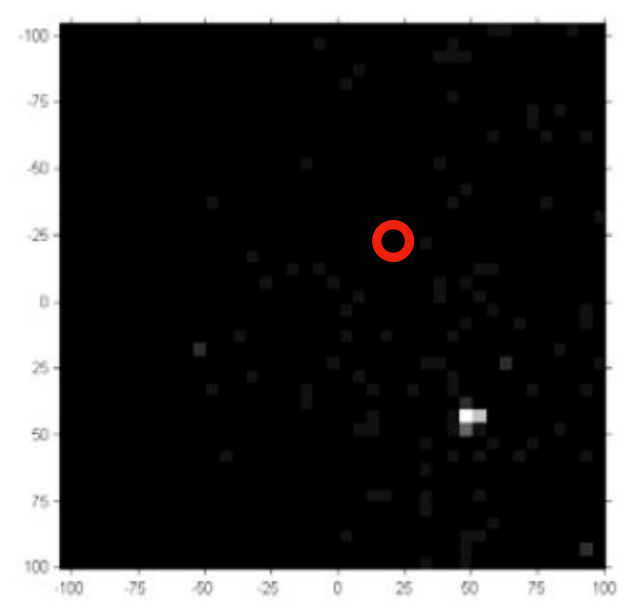




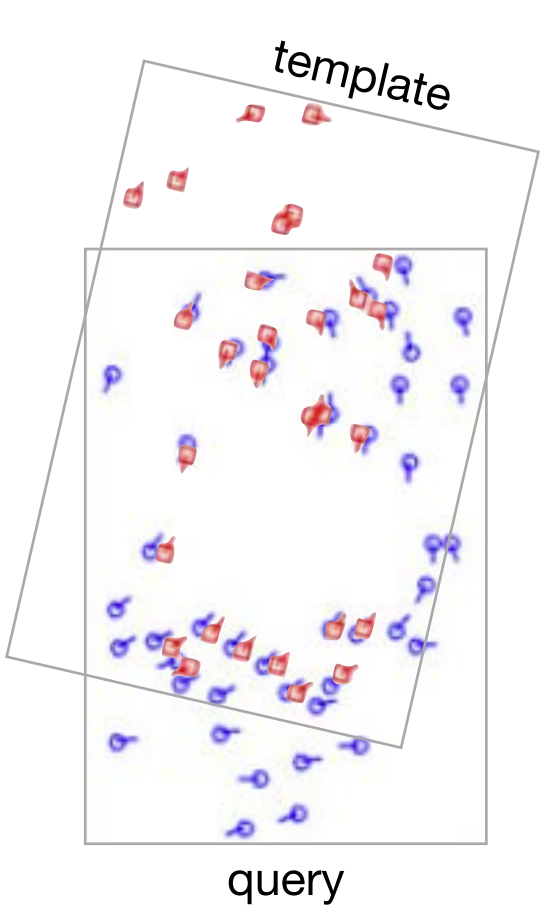


Feature Matching

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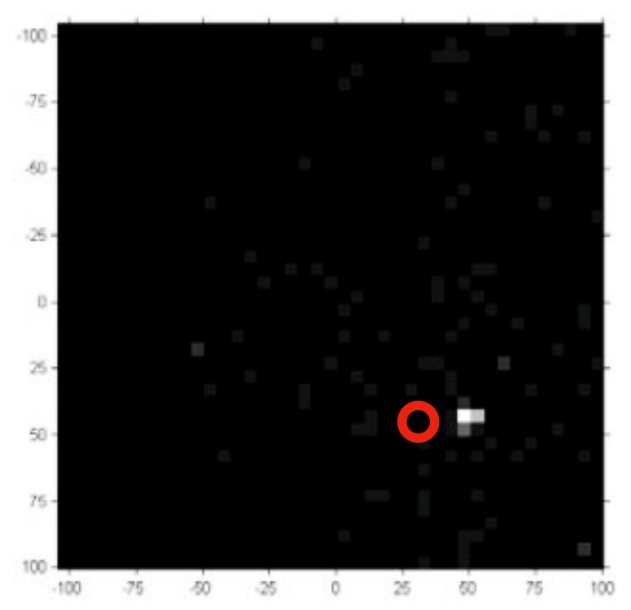




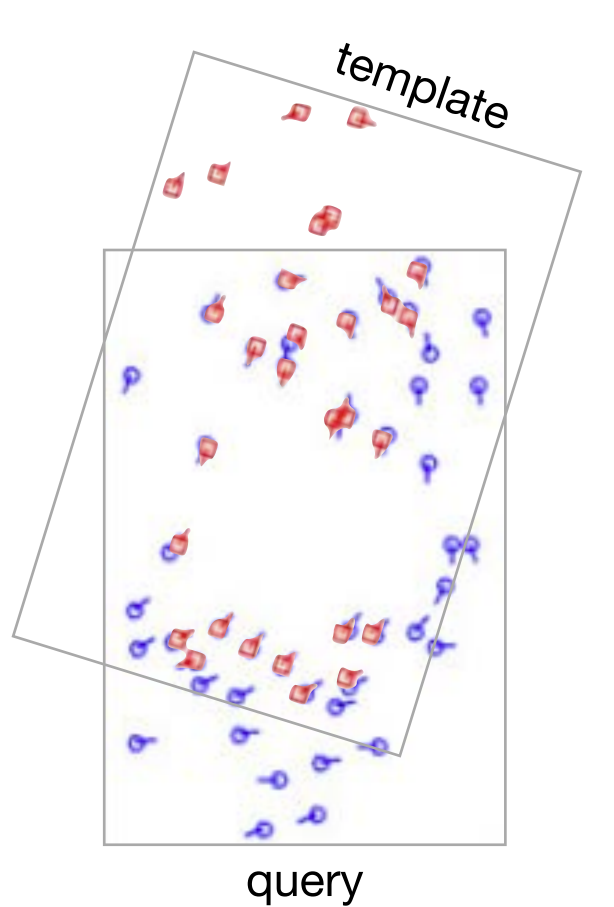


Feature Matching

Jain, Ross, and Nadakumar Introduction to Biometrics Springer Books, 2011

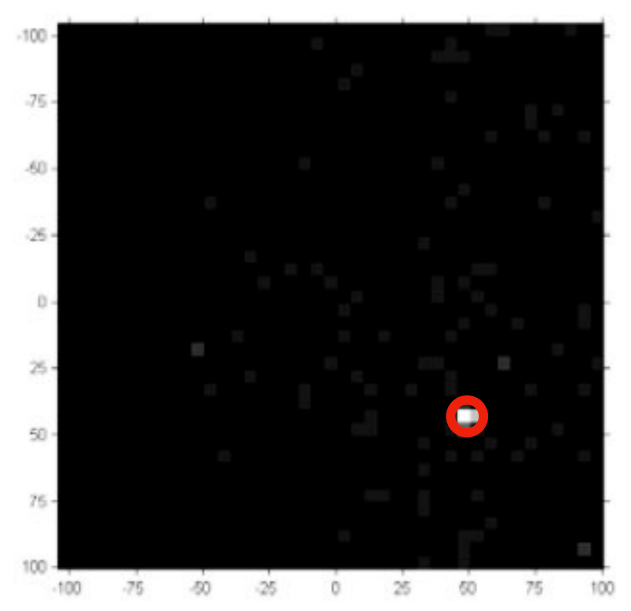




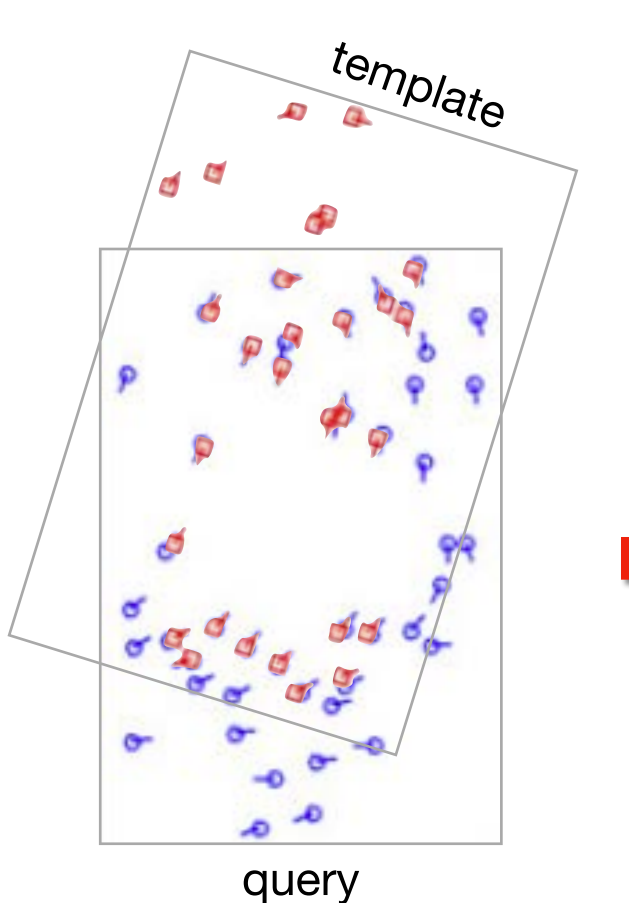


Feature Matching

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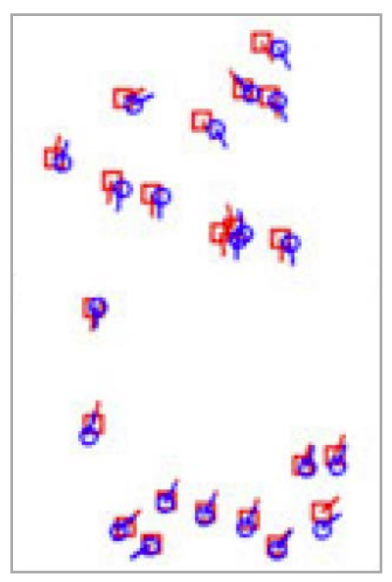






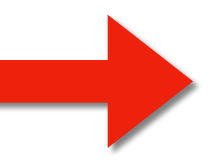
Feature Matching

Jain, Ross, and Nadakumar Introduction to Biometrics Springer Books, 2011



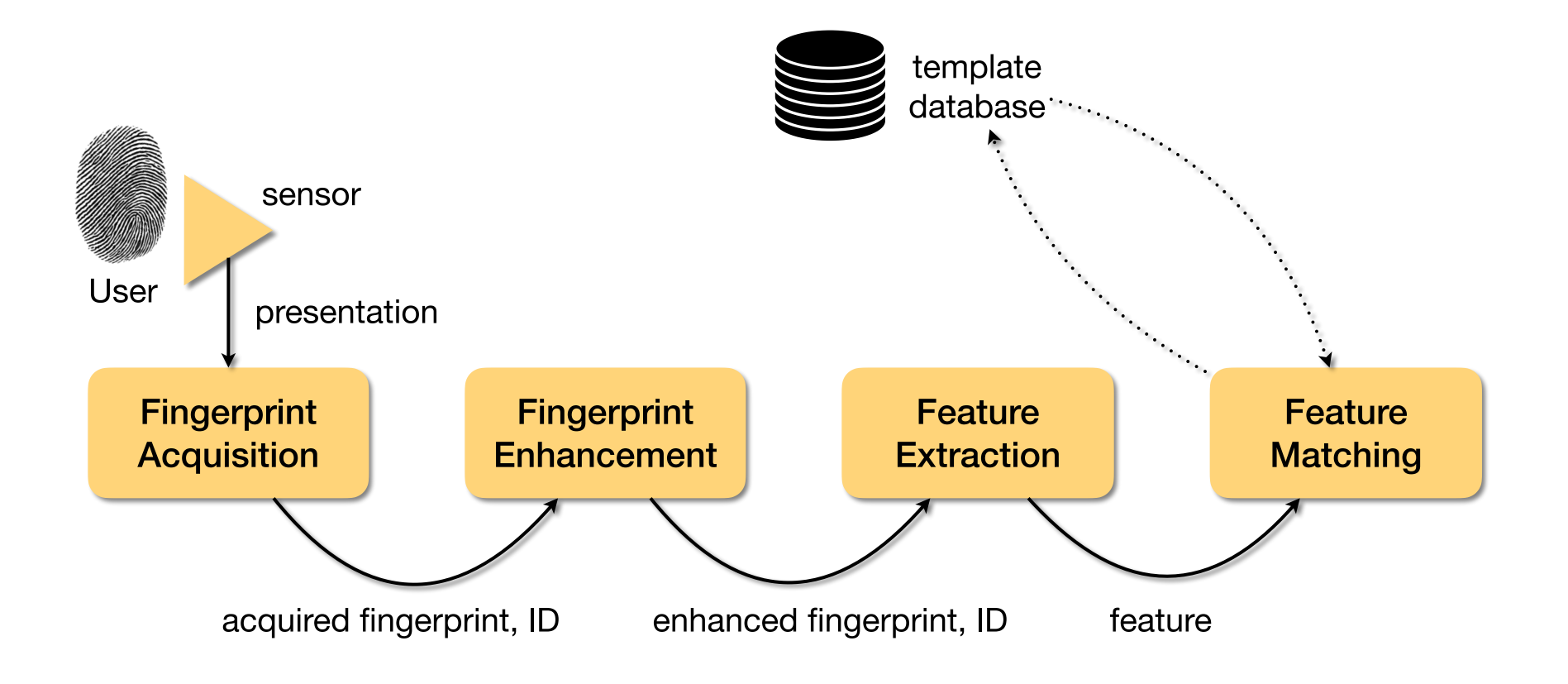
21 matches







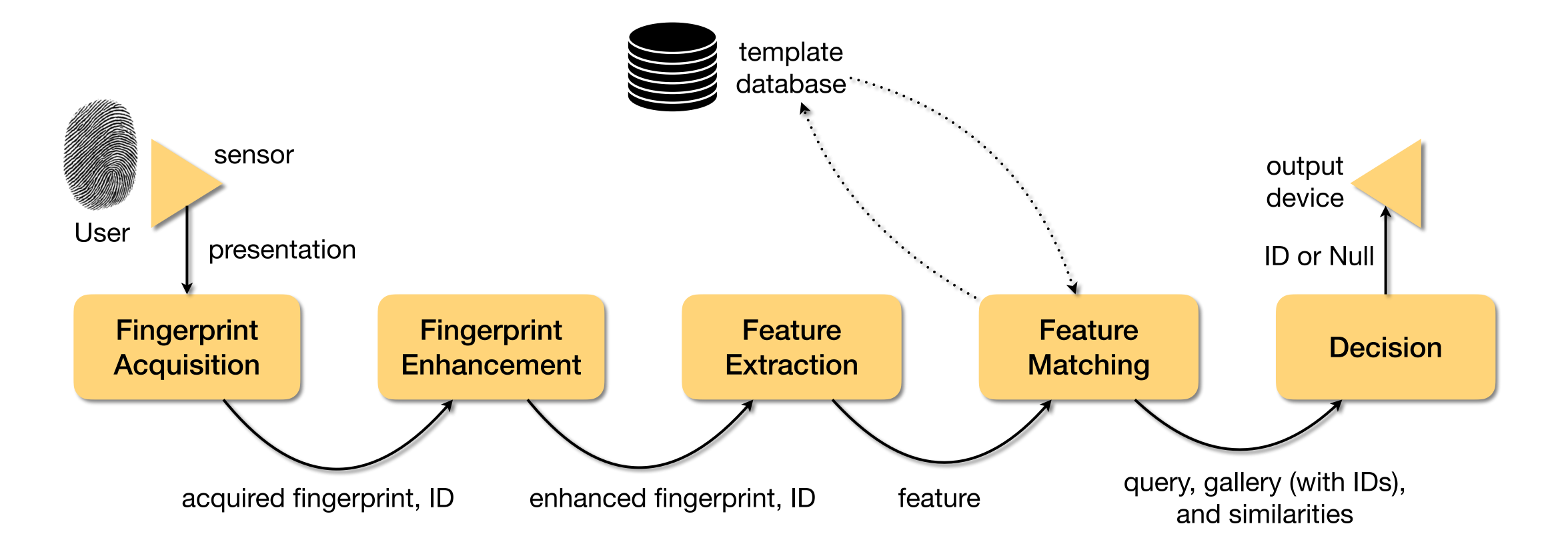
Fingerprint Recognition







Fingerprint Recognition





Decision

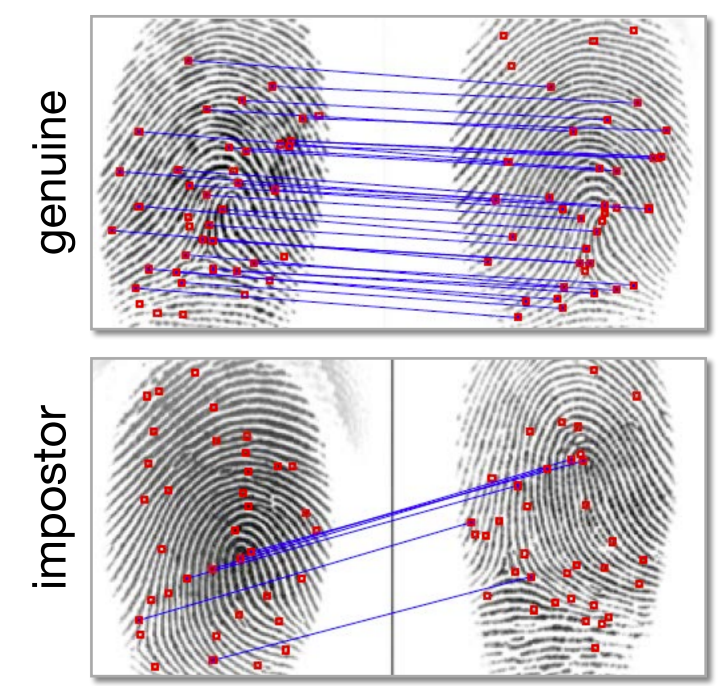
Similarity-based Decision

The number of minutiae matches express the similarity between two fingerprint samples.

Simple score

Let M be the number of minutiae in image i. Let N be the number of minutiae in image j. *#matches* SIM_SCOVE

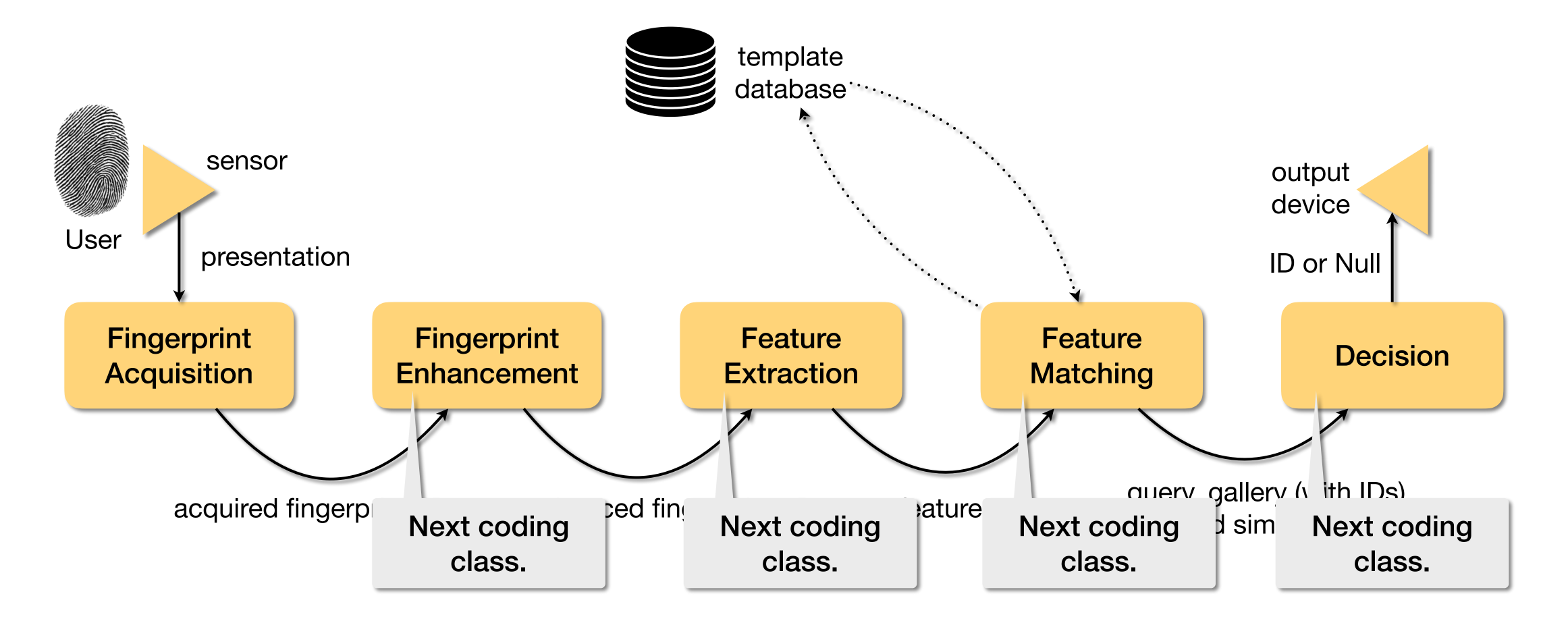
Jain, Ross, and Nadakumar Introduction to Biometrics Springer Books, 2011







Fingerprint Recognition





What's Next?

First data collection day We'll collect and store our fingerprints.

Second coding class We'll experiment with a fingerprint recognition implementation.

Fill out your Today-I-missed Statement Please visit https://sakai.luc.edu/x/HAZC1P.



