

HTW Chur

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Face Recognition

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Joint Workshop on Image Processing, Augmented and Virtual Reality

Outline

- Aims of Face Recognition
- Face Recognition Process
 - Face detection
 - Face identification
- Live demo

Aims of Face Recognition

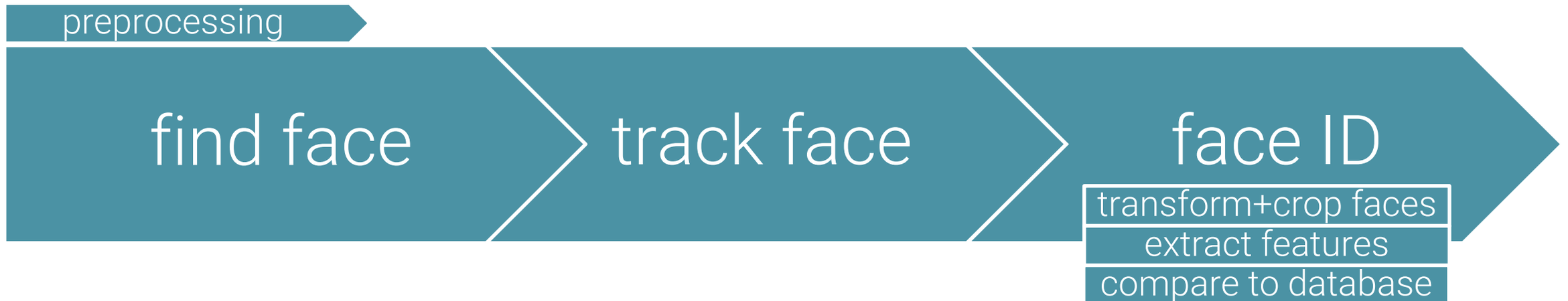
Decision making

Face detection:

Is there a face in the image? Where is it?

Face identification:

Which person does it belong to?

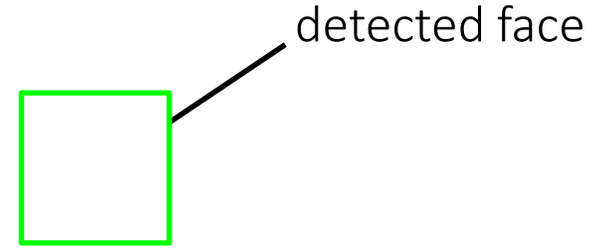


Face Detection

Standardized input image



high detection rate
with any algorithm



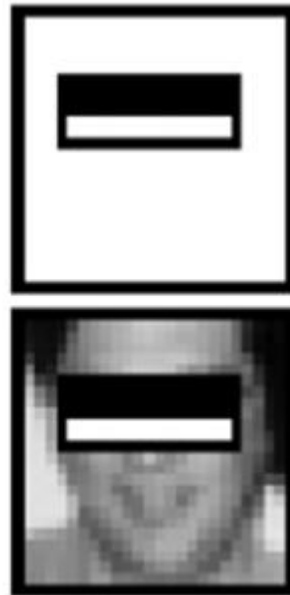
Face detected with all 4 tested algorithms

Face Detection

Efficiency

Search for predominant intensity patterns

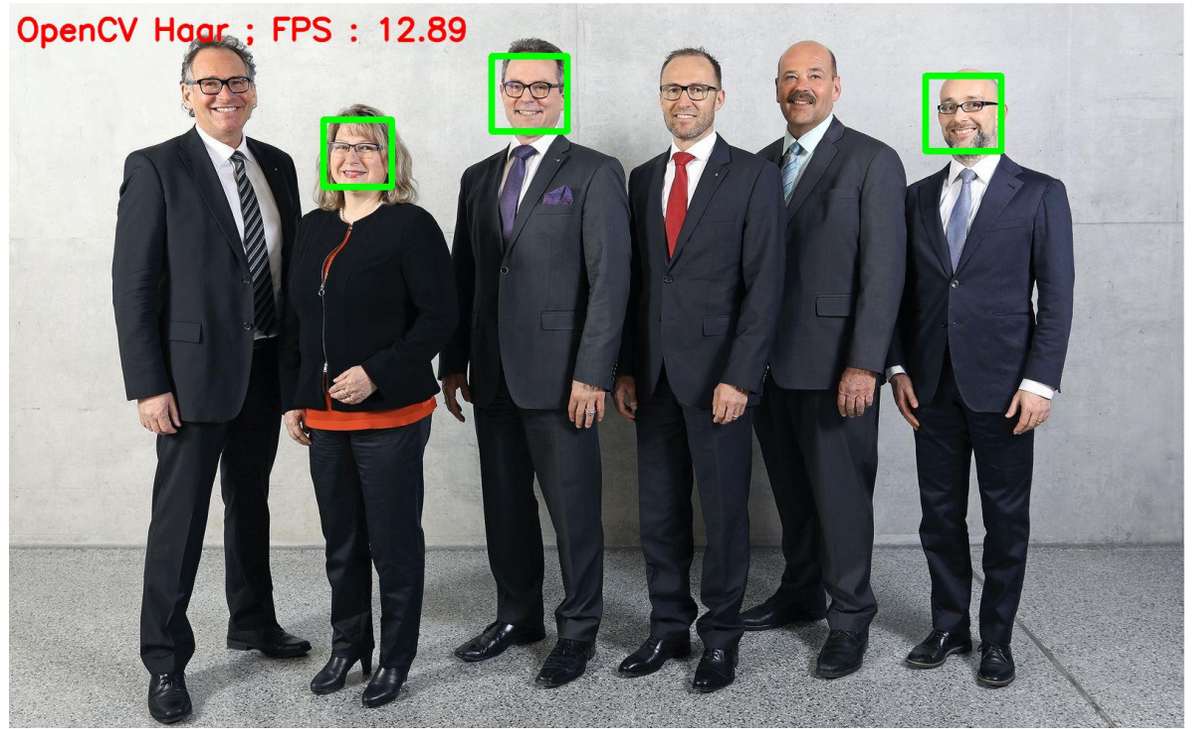
Viola Jones, Haar features



[1]



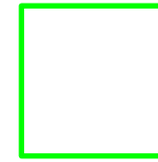
3 out of 6 faces detected



[2]

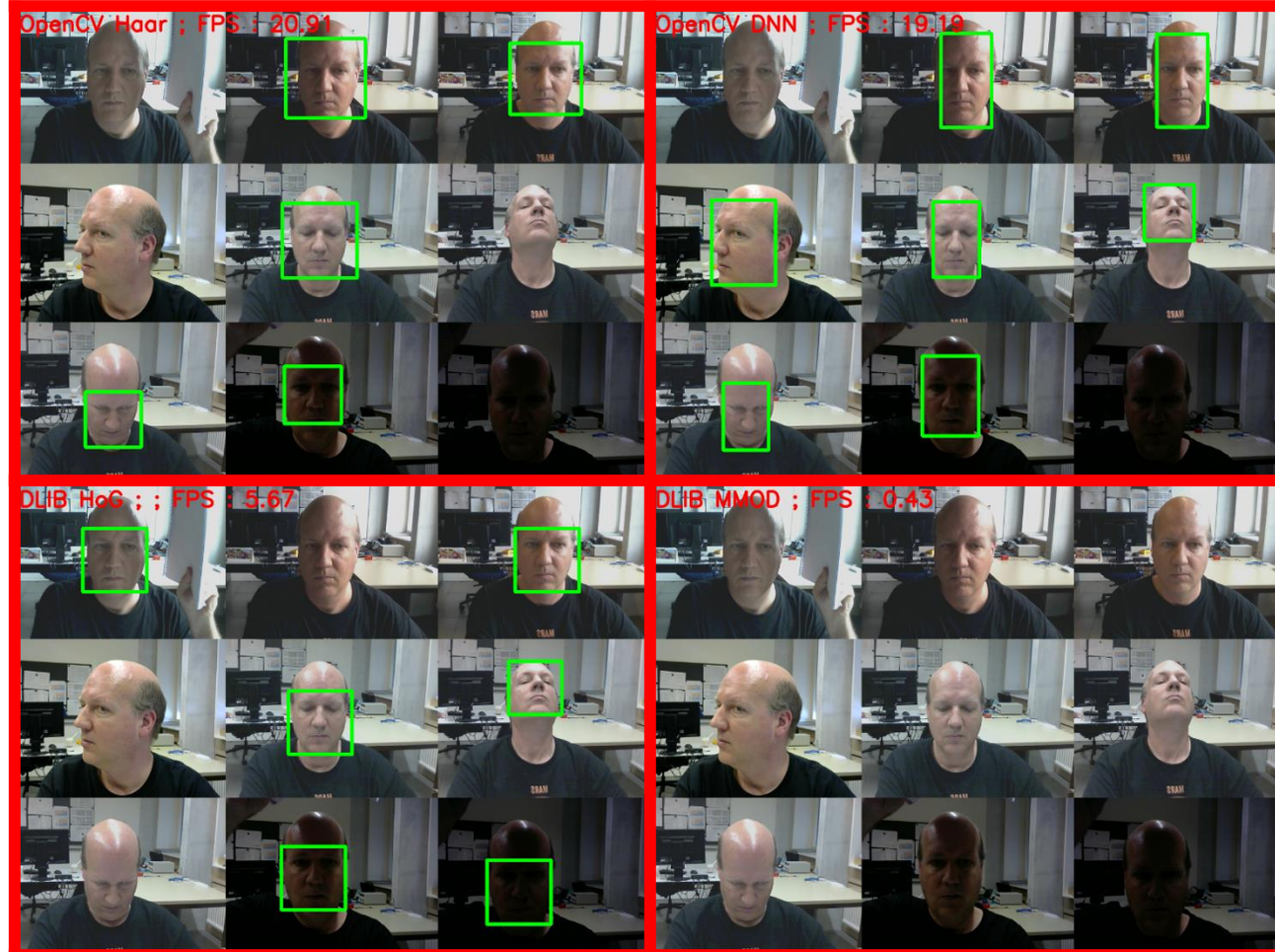
Face Detection: Comparison of 4 Algorithms

detected face



Lighting, viewing direction

Haar Features



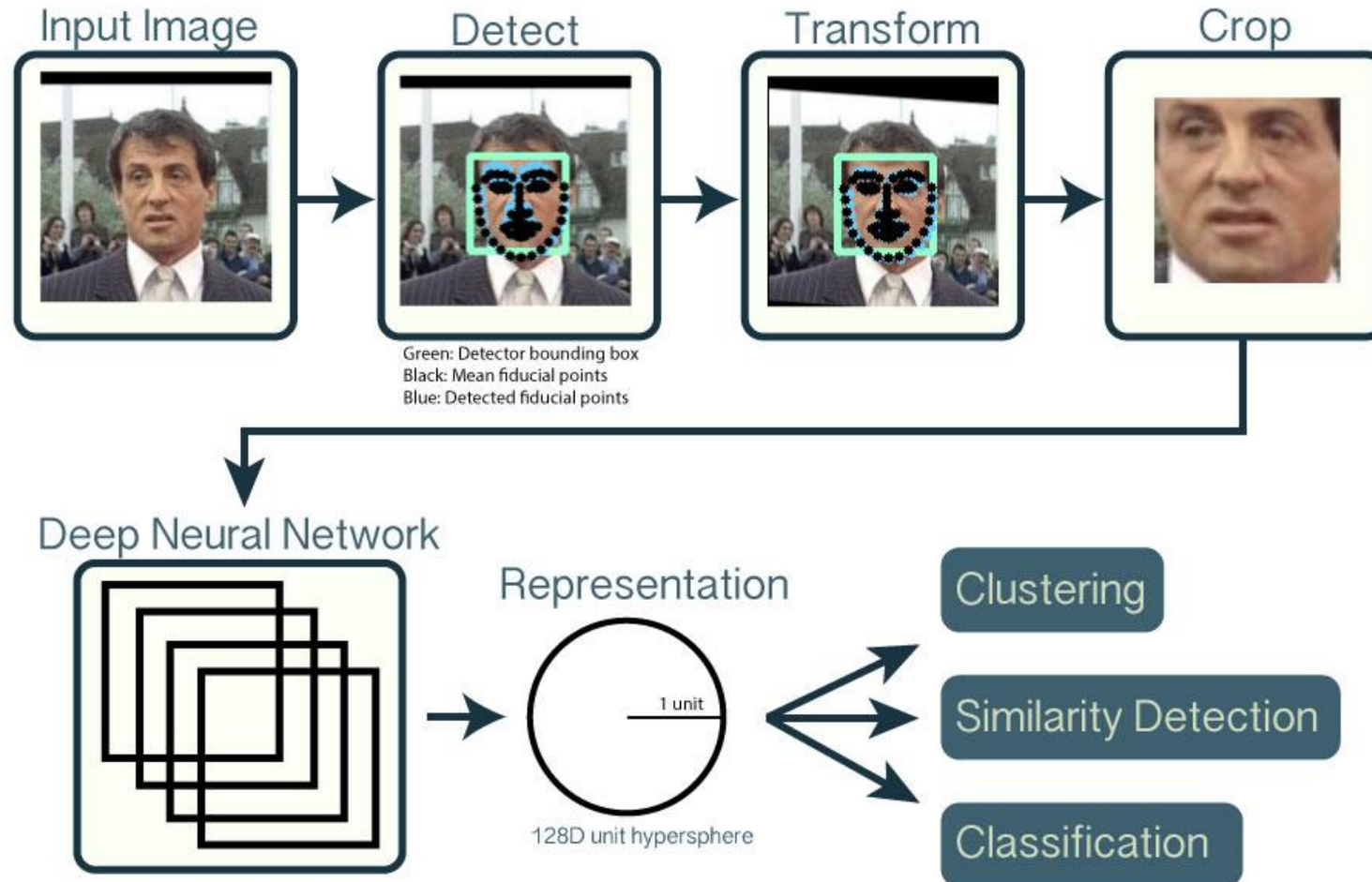
Deep Neural Net
(ResNet-10 based)

Histogram of Gradients
(Support Vector Machine)

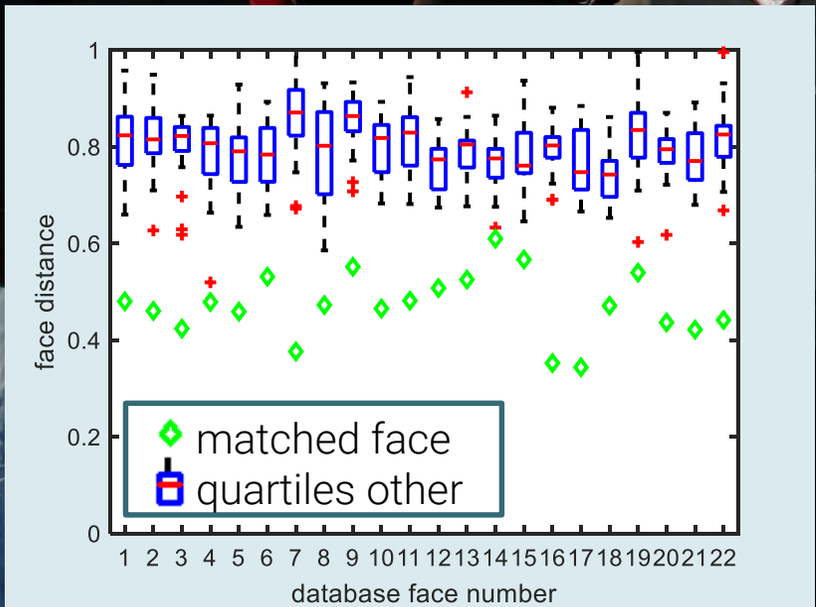
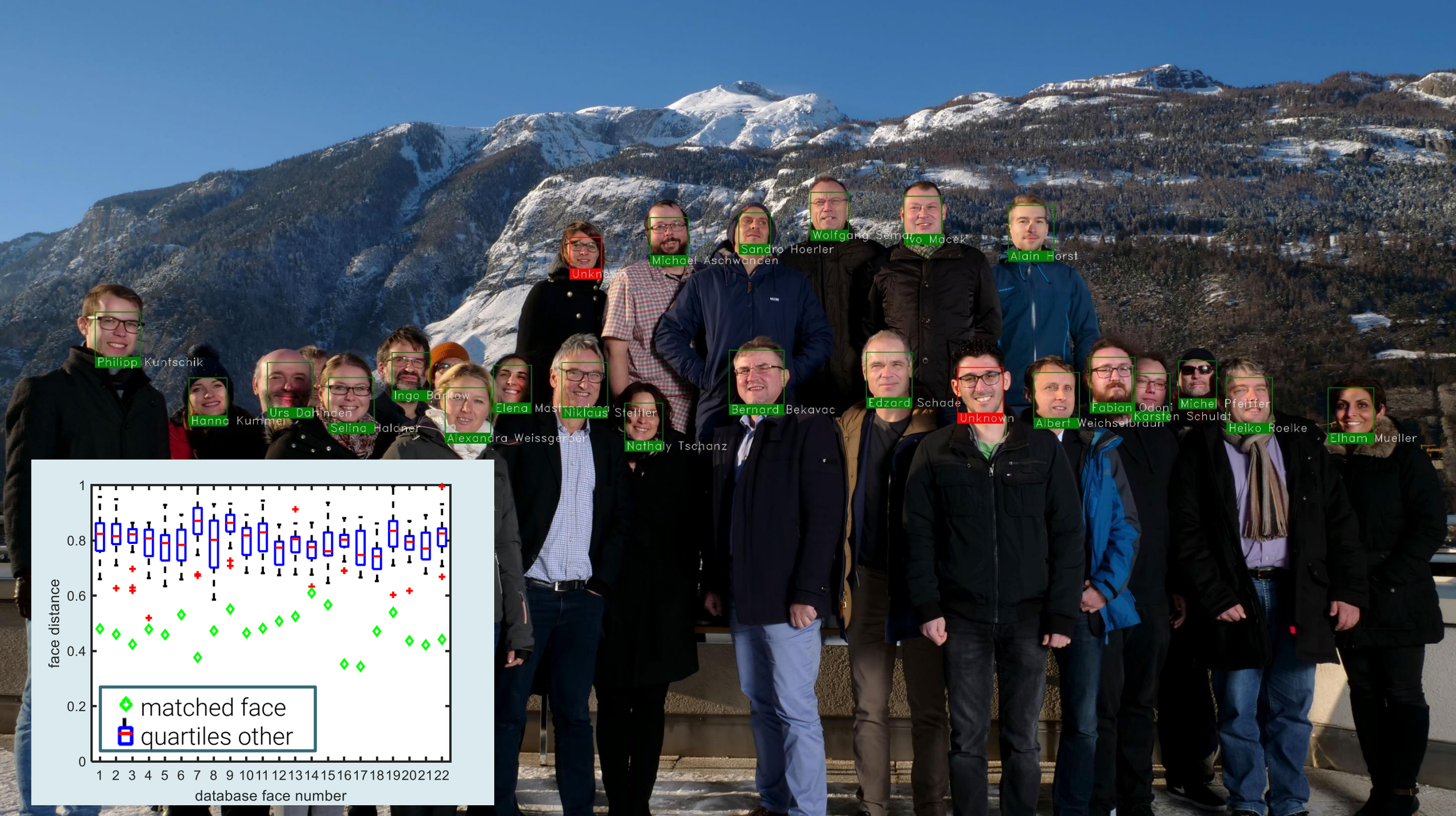
Convolut. Neural Net
(Max-Margin Object Detection)

Face Recognition: Typical Detection and Identification Process

Extract feature vector (128 elements) = numerical representation of given face







Requirement Engineering for Face Recognition

Target Challenges

Hardware Requirements

- processing speed
- memory
- energy consumption

Recognition Challenges

- selection of algorithm and model
- face size (minimum number of pixels)
- side view / tilted head
- occlusion
- lighting
- algorithmic bias (race, gender, ...)



Source: Gesichtserkennung statt PIN?, SwissEngineering STZ, Apr 2018

Add 3D Information

- added accuracy
- added security

Outlook: Some Hot Topics in Face Recognition

- merging 2D and 3D data
- combination with other profiling approaches (e.g. gait)
- facial expression analysis (e.g. driver drowsiness)
- advanced image analysis (of context, e.g. location from background, activity, ...)

deep neural networks

- bias in learning data and algorithms

Big Data

➔ user profile

- private: retail shops, google, facebook, etc.
- government: track interactions
- legal aspects of storing data

evade surveillance

- Techniques to counter identification