

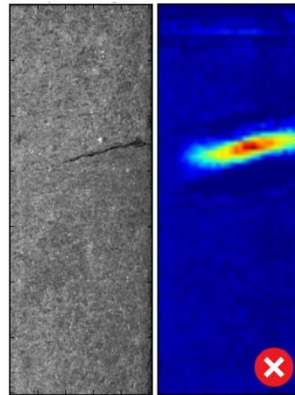
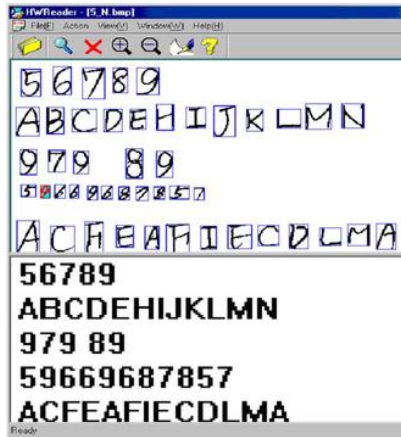
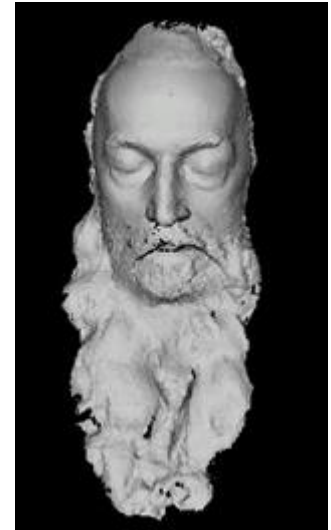
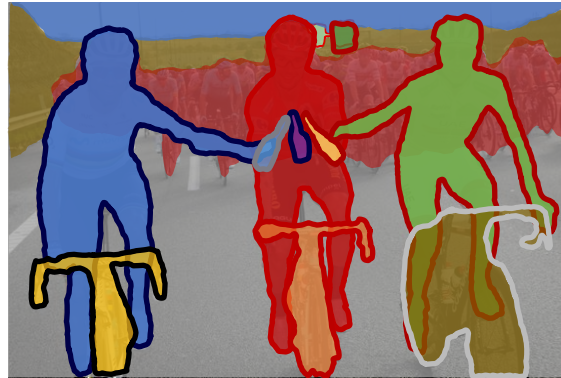
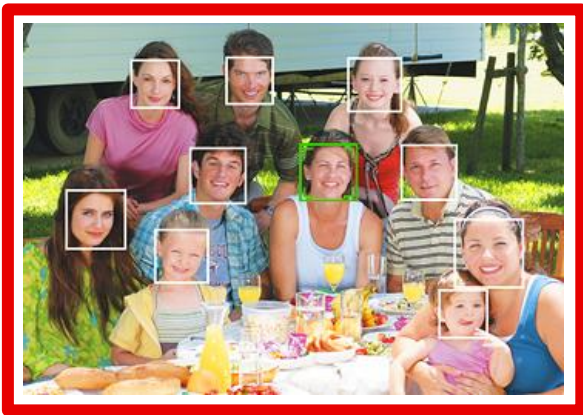
Development of intelligent systems (RInS)

Object detection

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Computer vision

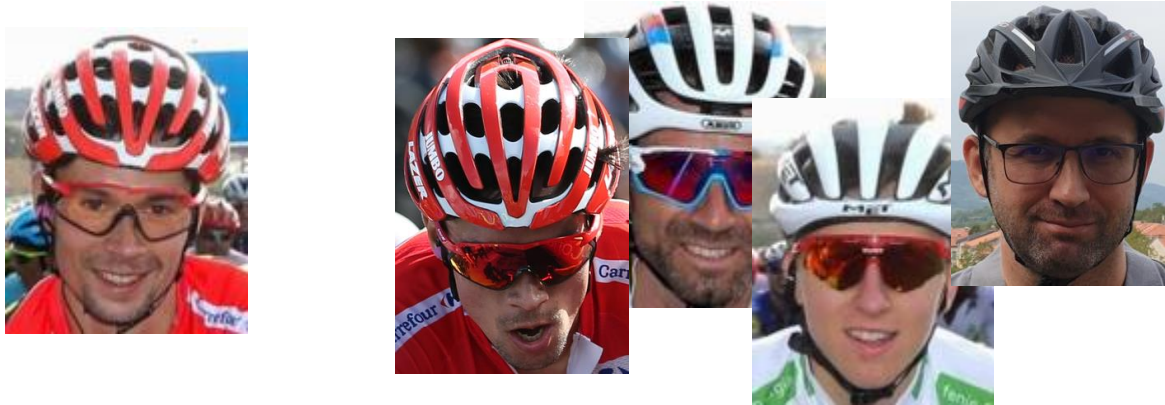


Visual information
Computer vision tasks
Face detection!

Classification

What is depicted in the image?

Categorisation



Localisation



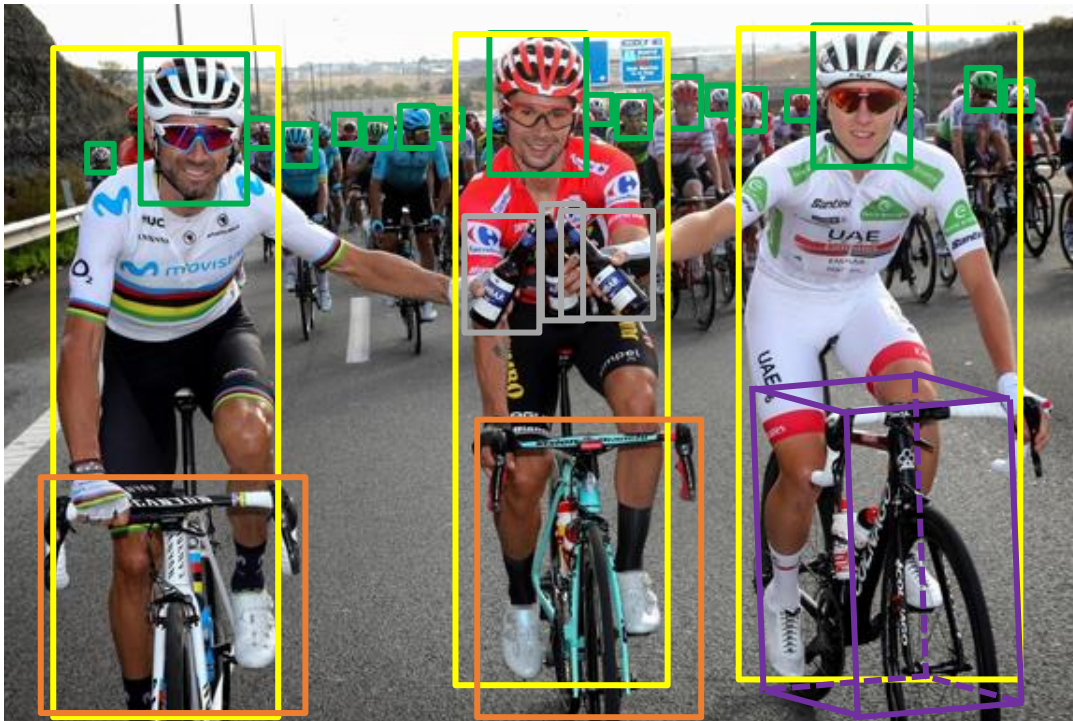
Recognition/identification of instances



Detection

Where in the image?

Detection



Instance segmentation



Segmentation

What does every pixel represent?

Semantic segmentation



Panoptic segmentation

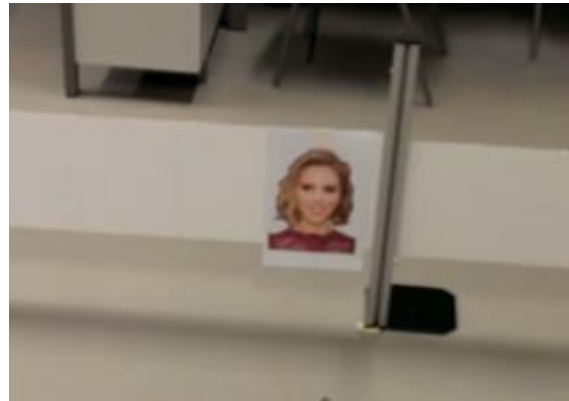


Face detection

Find and localise all faces in the image.



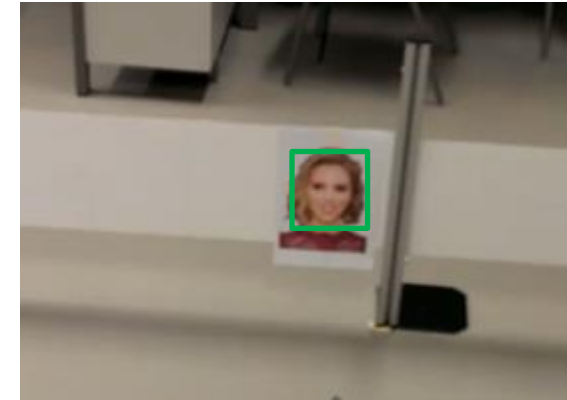
Two stage object detection and recognition



very fast, efficient,
general

Face
detection

HOG+SVM
AdaBoost
SSD
YOLO, ...



Face
recognition

CNN

„Scarlet“

could be slower, computationally
more complex, specific

Observation model

- Several face detectors available
 - HOG+SVM
 - AdaBoost
 - SSD
 - YOLO
 - Any other?
- Not perfect
- Which one is better?
 - More true positives
 - Less false positives
- Test set
 - Images, videos
 - Different angles, illumination
 - Motion blur, etc.
- Observation model
 - Performance
 - at different distances and angles
 - at different illuminations

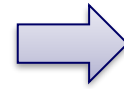
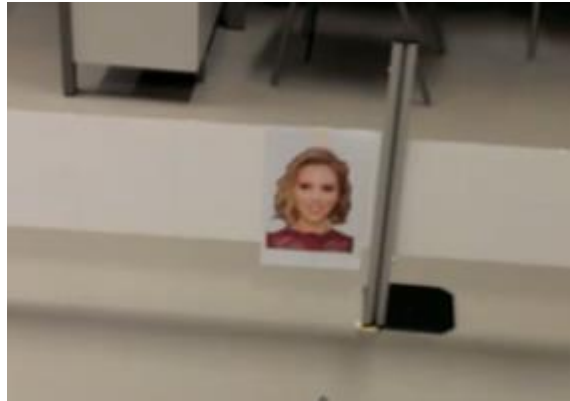
Robustification of detection

- Use and robustify the better detector
- Take into account temporal dimension
 - Repetitive detections more robust
 - Filter out false positives
- Take into account spatial dimension
 - Non-maximum suppression
 - Observation model

- Map the image from 2D image to 3D world
- Anchor the image into the map
- Non-maximum suppression in the map
- Redetection of faces from different directions



Face detection



very fast, efficient,
general

