Image Processing and Computer Vision - Lab 8



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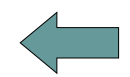




The Plan



- 1. Intro to Image Processing
- CCD, CMOS and Optical System
- Intro to OpenCV
- 4. Fourier Transform (and Friends)
- 5. Image Segmentation
- Car Lane Detection
- 7. Face Detection and Tracking
- 8. Neural Network Introduction
 - today (04/06) and next week (11/06)



Advanced Face and Object Detection



- Today and next week
 - 3 hours
- Text of the exercises/tasks
 - on the Teaching Portal
- Example images will be provided
- Goal
 - experiment with the use of two pre-trained neural networks for face and object detection

Advanced Face and Object Detection



- Three exercises:
 - Face detection through neural networks
 - 2. Object detection through neural networks
 - 3. Cars detection through neural networks





- OpenCV contains a module, called DNN, which allows you to train a neural network and request predictions
- Since training a new neural network takes a lot of time and computing power, for this lab we will only use pre-trained models.

Face and Object Detection



We will use

- Two pre-trained neural networks:
 - A ResNet-10: <u>https://github.com/opencv/opencv_3rdparty/tree/dnn_sample</u> s face detector 20170830
 - A MobileNet-SSD:
 https://github.com/chuanqi305/MobileNet-SSD/
- A Computer Vision model:
 - YOLOv8:

https://docs.ultralytics.com/it/models/yolov8/#key-features





- Hints, insights, links, etc. are in the text of the exercises
 - I am here for you...
 - ... please ask if you need any help or clarification

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