



Project description

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- Processing of video sequences (OpenCV Camera) and provision of the processed frames for a so-called virtual camera
 - OpenCV Camera provides the connection to your "real" plugged camera module
 - VirtualCamera acts like a container that renders an image sequence and provides an interface to most modern VoIP software,
 e. g. Zoom, Discord, etc.
- Groups of a maximum of 3 students are formed
 - Each student should have the same time involvement in the presentation as well as in the execution of the project
- Presentation: 10 Minutes
 - Demo
 - Explain your approaches
- **Submission:** Your python code (don't forget to use #code comments)





Tasks

Must-have - Basics



- Basic operations:
 - Mean, Mode, Standard deviation, Max, Min
 - Linear transformation
 - Entropy
 - Histogram
 - For each channel (RGB) separately (three lines inside of one plot)
 - Equalization
 - Filter(s) of your choice (at least one)
 - Edge detection, blur, sharpen, sobel, gabor, etc.
 - No identity filters!

Tasks

Must-have – Something special



How do your results differ from the results of other groups?

- Examples of "special" (You can use libraries like cv2 for this task):
 - Object detection (e. g. face key points detection)
 - Detection of key points
 - Replace the shown image inside the key points and replace it with a different image
 - Face -> Dog/Cat/Emoji
 - Any object -> Any other replacement
 - Image segmentation tasks



You can also use neural networks to solve the "special" task. Due to the likely non-existent computing power, you are allowed to use pre-trained weights.





Software requirements

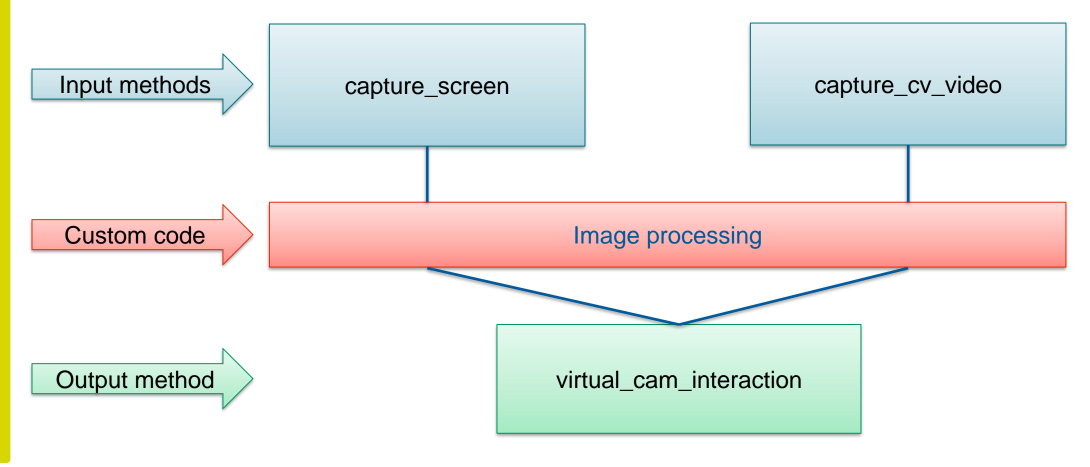


- We will use the python package **pyvirtualcam** for the project work
- Please make sure that you meet all requirements for your system. See **<u>pyvirtualcam</u>** for more information! Different requirements across operating systems!

Code architecture



• Class VirtualCamera (capturing.py) - Responsible for data input and data output



Code architecture

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Image processing

```
def main():
    # change according to your settings
    width = 1280
                                              Camera settings
    height = 720
    fps = 30
    # Define your virtual camera
    vc = VirtualCamera(fps, width, height) =
                                                                    Communication with
                                                                    virtual camera (Output)
    vc.virtual cam interaction (
        custom processing(
                                                                    Image processing
            vc.capture_cv_video(0, bgr to rgb=True)
                                                                    (Your code)
                                                               Communication with
                                                               "real" camera (Input)
    name == " main ":
    main()
```

Code architecture

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Image processing – Your Code

```
def custom processing(img source generator):
   # STATES
   # VARIABLES
   # etc.
   for sequence in img_source_generator: #
       # DO SOMETHING WITH sequence
       # sequence is the image of the current frame
       sequence = sobel filter(sequence)

    Your image processing code

                                       Enables function loops inside
       yield sequence
                                       virtual_cam_interaction,
                                       like
```