



# Learning from Images

## Getting ready

WiSe 2019/20

The assignments in this course are all based on Python and several libraries such as the Computer Vision Frameworks OpenCV <http://opencv.org/>, scikit-learn <http://scikit-learn.org/> and PyTorch <https://pytorch.org/>. This exercise serves as an installation tutorial to get all set up.

For all assignments applies to following honor code inspired by the honor code of Stanford University: *You may consult any papers, books, online references, or publicly available implementations for ideas and code that you may want to incorporate into your strategy or algorithm, so long as you clearly cite your sources in your code and your writeup. However, under no circumstances may you look at another group's code or incorporate their code into your project or assignment.*

Please implement your own solution. You will hand in your results via Moodle. **This exercise will not get graded.**

### Exercise 1: Gitlab

If you have not setup your own gitlab repository already please make yourself comfortable with the Gitlab Server at the Beuth HRZ (<https://gitlab.beuth-hochschule.de/>). You can login with your HRZ credentials. Gitlab will give you a nice interface to initialize and organize all your repositories.

For a secure data exchange I recommend to generate and provide a ssh-key to the system. More information on this can be found in the help-area.

### Exercise 2: Installation Anaconda, OpenCV3, scikit-learn and PyTorch

Please install the anaconda toolbox (<https://www.anaconda.com/download> in the Python 3.6 version. This normally goes in your user folder e.g. `/Users/kristian/anaconda3` under MacOS. Anaconda is a useful toolbox and package management system for scientific computing, computer vision, data science and machine learning in python. I recommend the command line installation but that is up to you.

**Note: Please install a python environment using the environment configuration `lfi_environment.yml`. We need specific OpenCV versions.** You find the necessary information and files in Moodle.

```
1 $ conda env create -f lfi_environment.yml
```

The environment was successfully installed when python can be startet and you get the following commandline output. Die Bibliothek wurde erfolgreich installiert, wenn sie Python auf der Kommandozeile starten und die folgende Eingabe keine Fehler liefert:

```
1 $ python
2 Python 3.7.4 (default, Aug 13 2019, 15:17:50)
3 [Clang 4.0.1 (tags/RELEASE_401/final)] :: Anaconda, Inc. on darwin
4 Type "help", "copyright", "credits" or "license" for more information.
5 >>> import cv2
6 >>> import sklearn
7 >>> import torch
8 >>> import tensorflow
```

To make sure everything is correctly set up please run the following script *test.py* that can be found in the Moodle system.

```
1 import numpy as np
2 import cv2
3 import torch
4 import sklearn
5
6 cap = cv2.VideoCapture(0)
7 orb = cv2.ORB()
8 blur_flag = False
9
10
11 while(True):
12     # Capture frame-by-frame
13     ret, frame = cap.read()
14
15     # Our operations on the frame come here
16     gray = cv2.cvtColor(frame, cv2.COLOR_BGR2GRAY)
17
18     if cv2.waitKey(100) & 0xFF == ord('q'):
19         break
20     if cv2.waitKey(100) == ord('b'):
21         print("BLUR")
22         blur_flag = not blur_flag
23
24     if blur_flag:
25         kernel = np.ones((7,7),np.float32)/49
26         gray = cv2.filter2D(gray,-1,kernel)
27
28     # Display the resulting frame
29     cv2.imshow('frame',gray)
30
31
32 # When everything done, release the capture
33 cap.release()
34 cv2.destroyAllWindows()
```

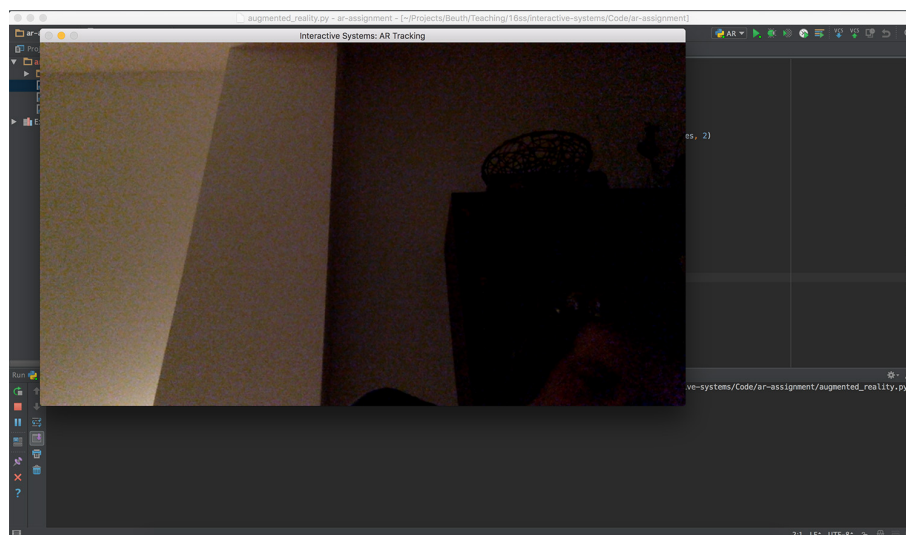


Figure 1: Bild einer Webcam

In the beginning of the course we will be using OpenCV. Please make yourself comfortable with the library. You can find useful tutorials and code examples here: [http://opencv-python-tutroals.readthedocs.org/en/latest/py\\_tutorials/py\\_tutorials.html](http://opencv-python-tutroals.readthedocs.org/en/latest/py_tutorials/py_tutorials.html) der kommenden Übung die Einzelheiten ab.