

ELE510 Image Processing with robot vision: LAB - Test the environment

Purpose: This jupyter notebook is just for you to test that the environment is set and ready for the various assignments.

The following package are necessary for the assignments:

- [opencv](#) "OpenCV (Open Source Computer Vision Library) is an open source computer vision and machine learning software library" - [Documentation](#)
- [numpy](#) "The fundamental package for scientific computing with Python" - [Documentation](#)
- [matplotlib](#) "A comprehensive library for creating static, animated, and interactive visualizations in Python" - [Documentation](#)

Numpy

NumPy is the fundamental package for scientific computing in Python. It provides routines for fast operations on arrays.

If the following cell returns you an error: `ModuleNotFoundError: No module named 'np'` Open the Anaconda Prompt and run the following: `pip install numpy`

```
In [ ]: import numpy as np # It is common to import **numpy** under the briefer name **np**
```

```
In [ ]: m = np.matrix('3 2; 3 4') # create a matrix
```

```
In [ ]: # print the matrix
print(m)
```

```
[[3 2]
 [3 4]]
```

```
In [ ]: # print the shape of the matrix
print(m.shape)
```

(2, 2)

The shape of the matrix should be: (2,2)

```
In [ ]: # print the following values: m(0,0), m(0,1), m(1,0)
```

```
print(m[0,0])
print(m[0,1])
print(m[1,0])
```

3
2
3

The answer should be: 3, 2, 3

OpenCV

OpenCV-Python is a library of Python bindings designed to solve computer vision problems.

If the following cell returns you an error: `ModuleNotFoundError: No module named 'cv2'` Open the Anaconda Prompt and run the following: `pip install opencv-python`

```
In [ ]: # import the opencv-python module
import cv2
```

Import an image

```
In [ ]: flag = cv2.COLOR_BGR2RGB

# Read the image 'preikestolen.jpg' located in the 'images/' folder with cv2.
# Example:
# img = cv2.imread(image_path, flag)

img = cv2.imread('../Images/preikestolen.jpeg', flag)
```

```
# OpenCV uses BGR as its default colour order for images, matplotlib uses RGB.  
# When you display an image loaded with OpenCV in matplotlib the channels will be back to front.  
  
img = cv2.cvtColor(img, flag)
```

Print the dimension and other information of the image

```
In [ ]: # Display the height, width, number of channels of the image  
height = img.shape[0]  
width = img.shape[1]  
channels = img.shape[2]
```

```
print('Image Dimension    : ', img.shape)  
print('Image Height       : ', height)  
print('Image Width         : ', width)  
print('Number of Channels   : ', channels)
```

```
# The answer should be like this:
```

```
# Image Dimension      : (1064, 1600, 3)  
# Image Height         : 1064  
# Image Width          : 1600  
# Number of Channels   : 3
```

```
Image Dimension      : (1064, 1600, 3)  
Image Height         : 1064  
Image Width          : 1600  
Number of Channels   : 3
```

Matplotlib

Matplotlib is a Python 2D plotting library.

If the following cell returns you an error: `ModuleNotFoundError: No module named 'plt'` Open the Anaconda Prompt and run the following: `pip install matplotlib`

```
In [ ]: # We use the matplotlib submodule **pyplot**. Following a widely used convention, we use the `plt` alias  
import matplotlib.pyplot as plt
```

Fontconfig warning: ignoring UTF-8: not a valid region tag

Display the imported image

```
In [ ]: plt.imshow(img)
plt.xticks([], plt.yticks([])) # Hides the graph ticks and x / y axis
plt.show()
```



Display the image in greyscale

```
In [ ]: flag = cv2.IMREAD_GRAYSCALE

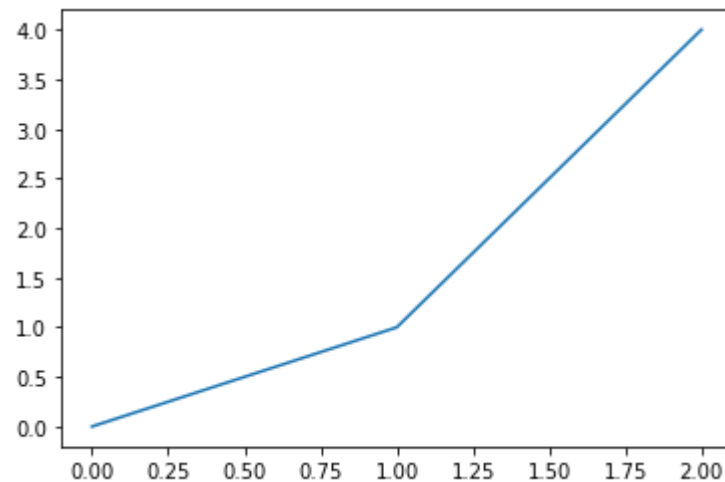
grey_img = cv2.imread('../Images/preikestolen.jpeg', flag)

plt.imshow(grey_img, cmap='gray', vmin=0, vmax=255)
plt.xticks([], plt.yticks([])) # Hides the graph ticks and x / y axis
plt.show()
```



```
In [ ]: xs = np.array([0, 1, 2]) # Set x-axis values
        f = xs**2 # Set the corresponding y values

        plt.plot(xs, f) # Create a plot
        plt.show() # Display the plot
```



Display the array and the images together

```
In [ ]: # Display the previous plot and the preikestolen images (color and grayscale) together in the same row.
        # Hint: use plt.subplot function to show them together
```

```
plt.figure(figsize=(40, 10))
plt.subplot(1, 3, 1)
plt.imshow(img)
plt.xticks([], plt.yticks([])) # Hides the graph ticks and x / y axis

plt.subplot(1, 3, 2)
plt.imshow(grey_img, cmap='gray', vmin=0, vmax=255)
plt.xticks([], plt.yticks([])) # Hides the graph ticks and x / y axis

plt.subplot(1, 3, 3)
plt.plot(xs, f) # Create a plot
plt.show() # Display the plot
```

