



ESF projekt Západočeské univerzity v Plzni reg. č. CZ.02.2.69/0.0/0.0/16 015/0002287

### **USVP 1**

# Python 3.X instalation

#### **Windows**

PythonXY <a href="https://code.google.com/p/pythonxy/">https://code.google.com/p/pythonxy/</a> (<a href="https://code.google.com/p/pythonxy/">https://code.google.com/p/pythonxy/</a> (<a href="https://code.google.com/p/pythonxy/">https://code.google.com/p/pythonxy/</a> (<a href="https://code.google.com/p/pythonxy/">https://code.google.com/p/pythonxy/</a>)

WinPython <a href="http://winpython.github.io/">http://winpython.github.io/</a>)

Anaconda https://store.continuum.io/cshop/anaconda/ (https://store.continuum.io/cshop/anaconda/)

#### Linux

Two versions of Python (2.7 and 3.6) are usually installed in the Linux distribution.

### **IDE**

PyCharm https://www.jetbrains.com/pycharm/ (https://www.jetbrains.com/pycharm/)

Visual Studio Code <a href="https://code.visualstudio.com/">https://code.visualstudio.com/</a>)

případně další <a href="https://wiki.python.org/moin/IntegratedDevelopmentEnvironments">https://wiki.python.org/moin/IntegratedDevelopmentEnvironments</a>)

#### In [1]:

%pylab inline

Populating the interactive namespace from numpy and matplotlib

# **Python basics**

#### In [2]:

print("Hello World")

Hello World

#### In [3]:

```
import numpy as np
nums = [0, 1, 6, 3, 4, 5] # List
print("List nums:")
print(nums) # Print List
nums[2] # Access to the third item of the List
nums[1:3] # Access to the second and third item of the list
nums[::-1] # Reversed list
matrix = np.ones([10,10], dtype=np.uint8) # Numpy matrix 10x10 contains ones in
    all cells
matrix_zero = np.zeros([10,10], dtype=np.uint8) # Numpy matrix 10x10 contains ze
    ros in all cells
matrix[1:3,3:6] = 2 # Set cells value in the part of the matrix to the value 2
print("Matrix part")
print(matrix[0:4,2:7]) # print whole matrix
array = matrix.ravel() # transorm matrix into 1D array
```

```
List nums:
[0, 1, 6, 3, 4, 5]
Matrix part
[[1 1 1 1 1]
[1 2 2 2 1]
[1 2 2 2 1]
[1 1 1 1 1]]
```

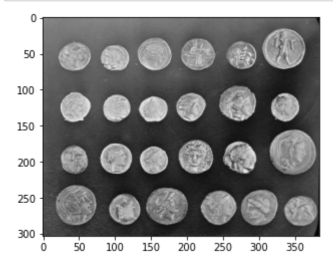
# **Image Processing**

### In [4]:

```
import skimage
import skimage.data
import matplotlib.pyplot as plt
```

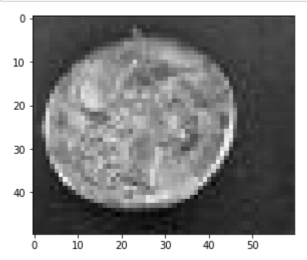
#### In [5]:

```
# Load image coins from skimage.data
img = skimage.data.coins()
# Matplotlib show image like matrix (numpy ndimage)
plt.imshow(img, cmap="gray") # colormap grayscale
plt.show() # nothing showed without this line
```



#### In [6]:

```
# Show part of the image
plt.imshow(img[30:80, 20:80], cmap="gray")
plt.show()
```



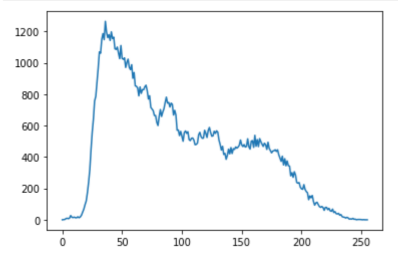
# **Histograms**

## **Absolute histogram**

#### In [7]:

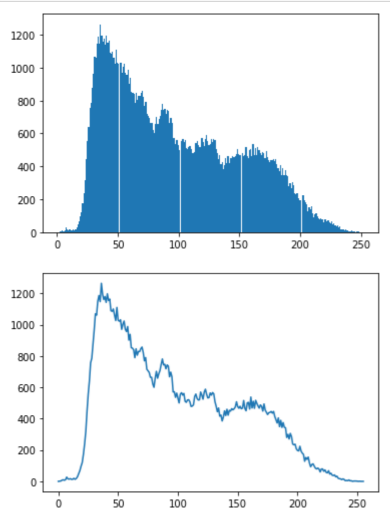
```
# Function computing histogram of the image (fixed for 256 bins)
def histogram(image):
    hist = np.zeros(256, dtype=int)
    for i in image.ravel():
        hist[i] += 1
    return hist

h = histogram(img)
# Show histogram
plt.plot(h)
plt.show()
```



### In [8]:

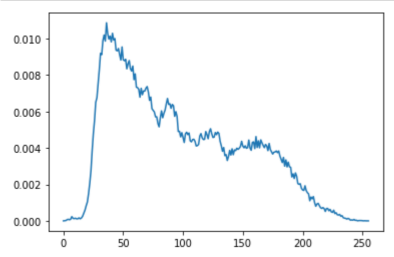
```
# compute histogram using matplotlib
h2 = plt.hist(img.ravel(), bins=256)
# compute histogram using numpy
h3, _ = np.histogram(img.ravel(), 256, (0, 255))
plt.figure() # Plot to a new figure
plt.plot(h3)
plt.show()
```



## **Relative histogram**

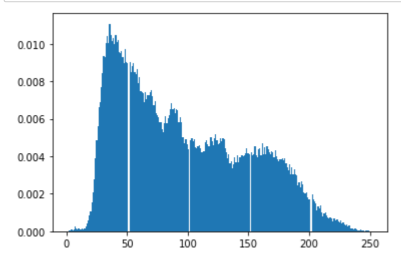
### In [9]:

```
# Compute relative histogram
plt.plot(h/(img.shape[0]*img.shape[1]))
plt.show()
```



### In [10]:

```
# Compute relative histogram using matplotlib
r2 = plt.hist(img.ravel(),density=True, bins=256)
```



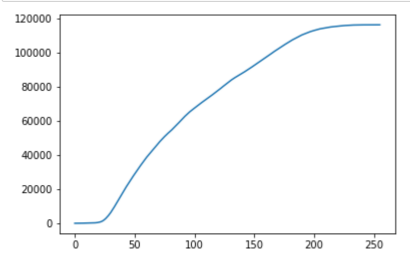
# **Cumulative histogram**

#### In [11]:

```
# Compute cumulative histogram
def cumulative(hist):
    chist = hist.copy()
    for i in range(1, len(chist)):
        chist[i] += chist[i-1]
    return chist

c = cumulative(h)

plt.plot(c)
plt.show()
```



#### In [12]:

```
# compute cumulative histogram using matplotlib
h2 = plt.hist(img.ravel(),cumulative=True, bins=256)
```

