















**CS 314** 

**IMAGE PROCESSING PRACTICAL** 

02 - NumPy and Matplotlib

# **NumPy Library**

### NumPy

- NumPy is a Python package which stands for 'Numerical Python'.
- Fundamental package for scientific computing with Python
- Memory efficiency
- Alternative to Python List: NumPy Array
- Easy and Fast



#### **NumPy Installation**

Installation

In the terminal use the pip command to install NumPy package.

#### NumPy contd.

- Once the package is installed successfully, type python to get into python prompt.
- Use the import command to include NumPy package and use it. You can also set an alias name (short name) for package.

```
C:\Users\ACER>python
Python 3.8.2 (tags/v3.8.2:7b3ab59, Feb 25 2020, 23:03:10) [MSC v.1916 64 bit (AMD64)] on win32
Type "help", "copyright", "credits" or "license" for more information.
>>> import numpy as np
>>>
```

#### 1D NumPy Array Creation

- All elements must be of the same type, preferably int, float or complex.
- The number of elements must be known when the array is created.
- Importing NumPy

```
import numpy as np
```

Create a list and convert it as numpy group

```
a = [1,2,3,4,5]
a_array = np.array(a)
```

Creating a new array, filled with zeros.

```
n = 10
a = np.zeros(n)
n = np.zeros(n,int)
```

Type of the array can be explicitly specified at creation time

```
c = np.array([1,2,3,4],dtype=complex)
```

 linspace(p,q,n) – Creating an array of 'n' elements with uniformly distributed values in an interval [p,q]

• arange(start, stop, step) – Creating an array of specified range. step: Spacing between values. Default step is 1

 To change the shape of a NumPy array from a multi-dimensional array, to a 1-dimensional array,

To generate a sequence of Random Numbers

```
np.random.normal(mean,sd,size)
```

```
mean – The center of distribution
```

**sd** – standard deviation

*size* – number of returns

### NumPy Arrays – Statistical Functions

Available measures of dispersion in NumPy arrays

### **Product of two NumPy arrays**

```
a = np.array([[1,2],[3,4]])
b = np.array([[1,2],[3,4]])
```

 Element-wise multiplication a\*b

or

np.multiply(a,b)

```
a*b
[[ 1 4]
  [ 9 16]]

np.multiply(a,b)
[[ 1 4]
  [ 9 16]]
```

Dot product np.dot(a,b)

• Matrix multiplication np.matmul(a,b)

```
np.dot(a,b)
[[ 7 10]
  [15 22]]

np.matmul(a,b)
[[ 7 10]
  [15 22]]
```

#### **2D NumPy Arrays**

#### Syntax:

```
<array_name> = np.array([[e11,e12, ....e1n],[e21,e22,..., e2n]])
```

#### Indexing:

Multidimensional arrays can have one index per axis.

The ': 'symbol indicates a complete slice

#### Shape Manipulation:

The shape of an array is given by the number of elements along each axis. NumPy array have a "shape" attribute that holds the shape of the array

```
shape()
reshape()
```

```
>>> d.shape
(2, 3)
```

## **NumPy Array Indexing**

 NumPy arrays can be indexed and sliced the same way as Python lists, using square brackets

✓ To access the 2<sup>nd</sup> element

```
import numpy as np
arr = np.array([1, 2, 3, 4])
print(arr[1])
```

✓ To access the element on the first row, second colum

```
import numpy as np
arr = np.array([[1,2,3,4,5], [6,7,8,9,10]])
print('2nd element on 1st row: ', arr[0, 1])
```

# **Matplotlib Library**

#### Matplotlib

- Matplotlib is a comprehensive library/module for creating static, animated, and interactive visualizations in Python.
- Installation
  Within the terminal:
  pip install matplotlib
- Importing matplotlib
   import matplotlib.pyplot as plt



## matplotlib.pyplot

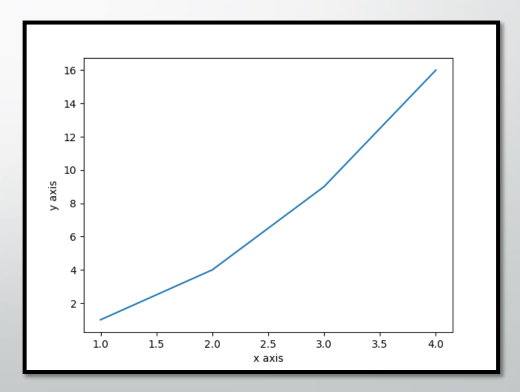
- matplotlib.pyplot is a collection of command style functions.
- pyplot functions can be used to make some change to a figure.
  - Ex:
- ✓ creates a figure
- ✓ creates a plotting area in a figure
- ✓ plots some lines in a plotting area
- ✓ decorate the plot with labels

#### **Line Plot**

Line plot syntax:

```
plt.plot([<x_values>] ,[<y_values>])
```

```
import matplotlib.pyplot as plt
plt.plot([1,2,3,4],[1,4,9,16])
plt.xlabel('x axis')
plt.ylabel('y axis')
plt.show()
```

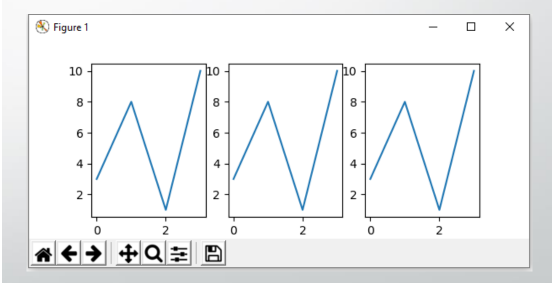


#### **Sub-Plots**

Line plot syntax:

plt.subplot(#row #column position)

```
import matplotlib.pyplot as plt
   import numpy as np
   x = np.array([0, 1, 2, 3])
   y = np.array([3, 8, 1, 10])
6
 plt.subplot(1, 3, 1)
 plt.plot(x,y)
   plt.subplot(1, 3, 2)
 plt.plot(x,y)
 plt.subplot(1, 3, 3)
 plt.plot(x,y)
   plt.show()
```



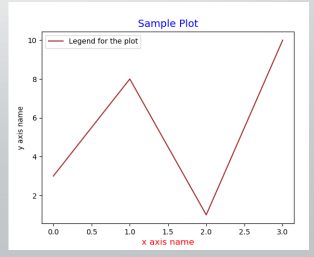
#### **Plots Features**

Title and labels:

• Legend:

```
plt.plot(x,y,label='name')
plt.legend()
```

```
import matplotlib.pyplot as plt
import numpy as np
x = np.array([0, 1, 2, 3])
y = np.array([3, 8, 1, 10])
plt.title('Sample Plot',
           color='blue',
           fontsize=14)
plt.ylabel("y axis name")
plt.xlabel("x axis name",
            fontsize=12,
            color='red')
plt.plot(x,y,
        label="Legend for the plot",
        color='brown')
plt.legend()
plt.show()
```



## Formatting the style of the plot

```
plt.plot([<x_values>], [<y_values>], <formatting style>)
```

#### formatting style:

```
'ro' – red circles

'b-' – solid blue line(default)

'gs' – green squares
```

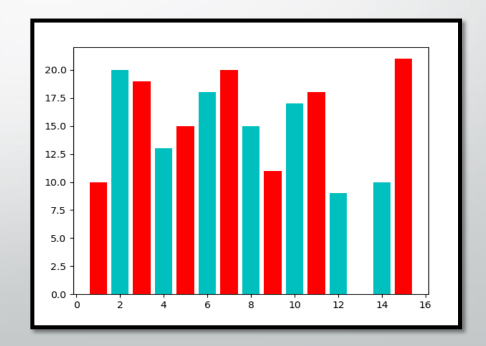
```
import matplotlib.pyplot as plt
plt.plot([1,2,3,4],[1,4,9,16],'ro')
plt.axis([0, 6, 0, 20])
plt.show()
```

#### **Bar Plot**

#### Bar plot syntax:

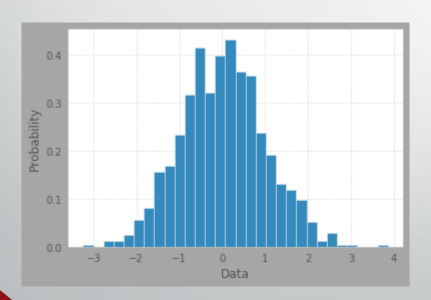
```
plt.bar(<x_axis>,<y_axis>)
plt.bar(<x_axis>,<y_axis >, label = '<bar_name>', color='<mat_color>')
plt.plot([<x_values>] ,[<y_values>])
```

```
x1= [1,3,5,7,9,11,15]
y1= [10,19,15,20,11,18,21]
x2 = [2,4,6,8,10,12,14]
y2 = [20,13,18,15,17,9,10]
plt.bar(x1,y1,color='r')
plt.bar(x2,y2,color='c')
```

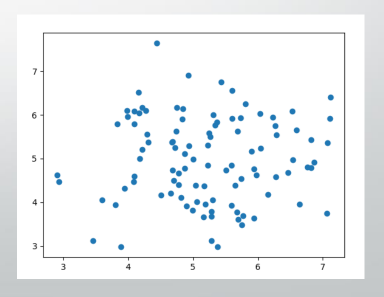


### **Histogram & Scatterplot**

#### Histogram



#### Scatterplot



## Visualizing Images

#### Basic Syntax

```
import numpy as np
import matplotlib.pyplot as plt

numpy_img_array = <read image using OpenCV>
plt.imshow(numpy_img_array)

plt.show()
```

# - END -