

# National University of Computer & Emerging Sciences, Karachi Computer Science Department



**Fall 2022, Lab Manual – 02** 

Course Code: AI-2002	Course : Artificial Intelligence Lab
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# **Objective**

- 1. Introduction to Some Useful Python Libraries, understanding need of those libraries.
- 2. To acquire programming skills in Python and its relevant libraries.
- 3. Solve some basic AI problem using the python programming language.

# **Introduction to Python Libraries**

A Python library is a reusable chunk of code that you may want to include in your programs/ projects. Compared to languages like C++ or C, a Python libraries do not pertain to any specific context in Python. Here, a 'library' loosely describes a collection of core modules. Essentially, then, a library is a collection of modules. A package is a library that can be installed using a package manager like rubygems or npm.

Python libraries list that will take you places in your journey with Artificial Intelligence. These are also the libraries for Data Science, Machine Learning, Deep Learning, Graph learning etc.

## 1. numpy

NumPy is a module for Python. The name is an acronym for "Numeric Python" or "Numerical Python". It is an extension module for Python, mostly written in C. This makes sure that the precompiled mathematical and numerical functions and functionalities of Numpy guarantee great execution speed.

Furthermore, NumPy enriches the programming language Python with powerful data structures, implementing multi-dimensional arrays and matrices. These data structures guarantee efficient calculations with matrices and arrays. The implementation is even aiming at huge matrices and arrays, better known under the heading of "big data". Besides that the module supplies a large library of high-level mathematical functions to operate on these matrices and arrays.

### You can include the given code in your ipython notebook to include functionalities of

```
#Code#1 multiplying the numpy #array
a(matrix) by 2
import numpy as np
a = np.array([[1,2,3],[4,5,6]])
b = 2*a
print(b)
#Code#2 Convert a 1-D array into a
3_D array
import numpy as np
a = np.array([x for x in range(27)])
o = a.reshape((3,3,3))
print(o)
```

```
#Code#3 multiplying the numpy #array
a(matrix) by 2
import numpy as np
np.random.seed(123) # setting the seed
o = np.random.randint(0, 10, size = (5,5))
print(o)
```

```
#Code#4 Create a NumPy ndarray Object
import numpy as np
np.random.seed(123) # setting the seed
o = np.random.randint(0, 10, size = (5,5))
print(o)
```

```
#Code#5 Use a tuple to create a
NumPy array:
import numpy as np
arr = np.array((1, 2, 3, 4, 5))
print(arr)
```

```
#Code#6 Check dimensions the arrays
import numpy as np
a = np.array(42)
b = np.array([1, 2, 3, 4, 5])
c = np.array([[1, 2, 3], [4, 5, 6]])
d = np.array([[[1, 2, 3], [4, 5, 6]]),
    [[1, 2, 3], [4, 5, 6]]])
print(a.ndim)
print(b.ndim)
print(c.ndim)
print(d.ndim)
```

## 2. b.Matplotlib

It is a very powerful plotting library useful for those working with Python and NumPy. The most used module of Matplotib is Pyplot which provides an interface like MATLAB but instead, it uses Python and it is open source

#### What is PIP

nlt show()

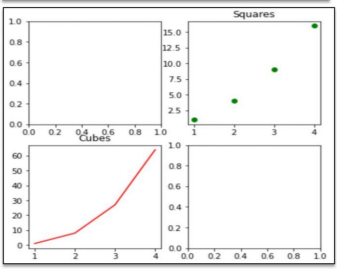
PIP is a package manager for Python packages, or modules if you like. Note: If you have Python version 3.4 or later, PIP is included by default.

```
#Code#7 Installation Packages
                                           14
pip install -U pip
                                           12
pip install matplotlib
                                           10
                                            8
#Code#7 a simple plot using array
                                            6
import matplotlib.pyplot as plt
                                            4
import numpy as np
plt.plot([1,2,3,4],[1,4,9,16])
                                            2
plt.show()
                                                    1.5
                                                                                  4.0
                                              10
                                                          2.0
                                                                      3.0
                                                                            3.5
                                                                2.5
                                                               First Plot
#Code#7 X-axis , Y-Axis and Title
import matplotlib.pyplot as plt
                                             12
import numpy as np
plt.title("First Plot")
plt.xlabel("X Label")
plt.ylabel("Y Label")
```

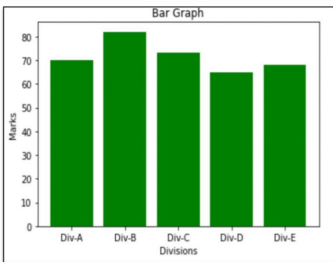
```
#Code#9 Two Plot

import matplotlib.pyplot as plt
import numpy as np
plt. subplot(2,1,1)
plt.plot([1,2,3,4],[1,4,9,16],"go")
plt.title("1st subplot")
plt.subplot(2,1,2)
plt.plot("x","y","r^")
plt.title("2nd subplot")
plt.suptitle("My sub-plots")
plt.show()
```

```
#Code#10 Square Plot
import matplotlib.pyplot as plt
import numpy as np
x=np.arange(1,5)
y=x**3
fig,ax=plt.subplots(nrows=2,ncols=2,
figsize=(6,6))
ax[0,1].plot([1,2,3,4],[1,4,9,16], "
go")
ax[1,0].plot(x,y, 'r')
ax[0,1].set_title("Squares")
ax[1,0].set_title("Cubes")
plt. show
```

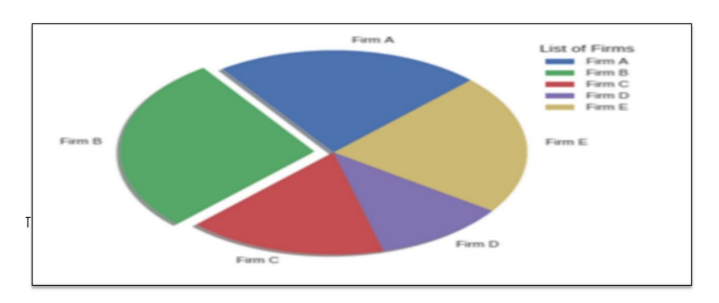


```
#Code#11 Bar Graph
import matplotlib.pyplot as plt
import numpy as np
divisions = ["Div-A", "Div-B", "Div-
C", "Div-D", "Div-E"]
division_average_marks = [70, 82, 73
, 65, 68]
plt.bar (divisions, division_average
_marks, color='green')
plt.title("Bar Graph")
plt.xlabel("Divisions")
plt.ylabel("Marks")
plt.show()
```



```
#Code#13 Vertically stacked Bar Graph
import matplotlib.pyplot as plt
import numpy as np
divisions = ["Div-A", "Div-B", "Div-c", "Div-D", "Div-E"]
boys average marks = [68, 67, 77, 61, 70]
girls_average_marks = [72, 97, 69, 69, 66]
index = np.arange(5)
width = 0.30
plt.bar(index, boys average marks, width, color="blue", label="Boys Marks")
plt.bar(index, girls average marks, width, color="red", label="Girls Marks"
, bottom=boys average marks)
plt. title("Vertically Stacked Bar Graphs")
plt.xlabel("Divisions")
nlt.vlabel("Marks")
                        Vertically Stacked Bar Graphs
                                                             Boys Marks
    160
                                                             Girls Marks
    140
    120
    100
      80
      60
      40
      20
       0
            Div-A
                         Div-B
                                                    Div-D
                                                                  Div-E
                                       Div-c
                                     Divisions
```

```
#Code#14 Pie Charts
import matplotlib.pyplot as plt
import numpy as np
import matplotlib.pyplot as plt
import numpy as np
firms = ["Firm A", "Firm B", "Firm C", "Firm D", "Firm E"]
market_share = [20, 25, 15, 10, 20]
Explode = [0,0.1,0,0,0]
plt.pie(market_share, explode=Explode, labels=firms, shadow=True, startangle=45)
plt.axis('equal')
plt.legend (title="List of Firms")
plt.show()
```



# 3. Spacy

Spacy is an open-source software python library used in advanced natural language processing and machine learning. It will be used to build information extraction, natural language understanding systems, and to pre-process text for deep learning Features Of Spacy:

- a. Non-destructive tokenization
- b. Named entity recognition
- c. Support for 61+ languages
- d. Part-of-speech tagging
- e. Built-in visualizers for syntax and NER
- f. Export to NumPy data arrays

### Install Spacy: pip install spacy

```
#Code#15 Working with Spacy
import spacy
nlp = spacy.load('en_core_web_sm')
string = '"I\'m with you for the rest of my life in PKK.!"'
print(string)
```

```
#Code#16 Working with Tokens in string
import spacy
nlp = spacy.load('en_core_web_sm')
string = '"I\'m with you for the rest of my life in PKK.!"'
doc= nlp(string)
for token in doc:
    print (token.text, end=' | ')
```

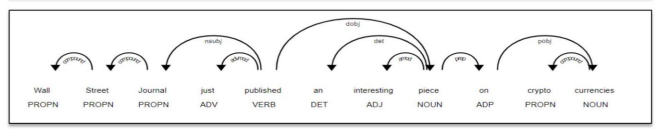
```
#Code#16 Working with Tokens using loop in string
import spacy
nlp = spacy.load('en_core_web_sm')
string = '"I\'m with you for the rest of my life in PKK.!"'
doc= nlp(string)
for token in doc:
    print (token)
```

```
#Code#17 Working with Tokens using loop in string
import spacy
doc8=nlp(u"Apple to build a Hong Kong factory for $3 million")
for ent in doc8.ents:
    print(ent.text+ '.'+ent. label_+ '.' +str(spacy.explain(ent.label_)))
len(doc8.ents)
print(doc8.ents)
```

```
Apple.ORG.Companies, agencies, institutions, etc.
Hong Kong.GPE.Countries, cities, states
$3 million.MONEY.Monetary values, including unit
```

A modern syntactic dependency visualizer. Visualize spaCy's guess at the syntactic structure of a sentence. Arrows point from children to heads, and are labelled by their relation type.

```
#Code#18 Working with Tokens using loop in string
from spacy import displacy
doc = nlp('Wall Street Journal just published an interesting piece on cry
pto currencies')
displacy.render(doc, style='dep', jupyter=True, options={'distance': 90})
```



## 5. Aima3 Library

aima3 stands for 'Artificial Intelligence: A Modern Approach'

Install pip install aima3

#### THE VACUUM WORLD

In this notebook, we will be discussing the structure of agents through an example of the vacuum agent. The job of AI is to design an agent program that implements the agent

function: the mapping from percepts to actions. We assume this program will run on some sort of computing device with physical sensors and actuators: we call this the architecture:

```
agent = architecture + program
```

#### **Random Agent Program**

A random agent program, as the name suggests, chooses an action at random, without taking into account the percepts. Here, we will demonstrate a random vacuum agent for a trivial vacuum environment, that is, the two-state environment. Let's begin by importing all the functions from the agents module:

```
from aima3.agents import *
from aima3.notebook import psource
#Let us first see how we define the TrivialVacuumEnvironment.
#Run the next cell to see how abstract class TrivialVacuumEnvironment is defined in agents module.
```

```
class TrivialVacuumEnvironment(Environment):
"""This environment has two locations, A and B. Each can be Dirty or
Clean. The agent perceives its location and the location's status. This
serves as an example of how to implement a simple Environment."""
def init (self): super(). init ()
self.status = {loc A: random.choice(['Clean', 'Dirty']), loc B:
random.choice(['Clean', 'Dirty'])}
def thing classes(self):
return [Wall, Dirt, ReflexVacuumAgent, RandomVacuumAgent,
TableDrivenVacuumAgent, ModelBasedVacuumAgent]
def percept(self, agent):
"""Returns the agent's location, and the location status
(Dirty/Clean)."""
return (agent.location, self.status[agent.location])
def execute action(self, agent, action):
"""Change agent's location and/or location's status; track performance.
Score 10 for each dirt cleaned; -1 for each move."""
if action == 'Right': agent.location = loc B agent.performance -= 1
elif action == 'Left': agent.location = loc A
agent.performance -= 1 elif action == 'Suck':
if self.status[agent.location] == 'Dirty': agent.performance += 10
self.status[agent.location] = 'Clean'
def default_location(self, thing):
"""Agents start in either location at random."""
return random.choice([loc A, loc B]):
```

```
# These are the two locations for the two-state environment
   loc_A, loc_B = (0, 0), (1, 0)

# Initialize the two-state environment
   trivial_vacuum_env = TrivialVacuumEnvironment()

# Check the initial state of the environment
   print("State of the Environment: {}.".format(trivial_vacuum_env.status))
        State of the Environment: {(0, 0): 'Dirty', (1, 0): 'Clean'}.
```

## **TASKS**

#### **TASKS**

- 1) Create an array with 5 dimensions and verify that it has 5 dimensions.
- 2) Plot the histogram showing the heights of 250 people using the random module's normal method.
- 3) Plot a scatter diagram to show the disadvantages of smoking with increasing age and weight.

```
The age vector: [10, 20, 30, 40, 50]
The weight vector: [35, 45, 55, 65, 75].
```