T.Y.B.Tech (CSE) - I Subject: OSL-I

Experiment No.: 3

Title: Implementation of array processing using NumPy.

Objectives: 1. To learn NumPy arrays.

Theory:

Python is agreat general-purpose programming language on its own, but with the help of a few popularlibraries (NumPy, SciPy, Matplotlib) it becomes a powerful environment for scientfic computing.

NumPy:

Numpy (Numerical Python) is the core library for scientific computing in Python. It provides a high-performance multidimensional array object, and routines for processing these arrays. NumPy is often used along with packages like SciPy (Scientific Python) and Matplotlib (plotting library for python).

Operations using NumPy:

Using NumPy, a developer can perform the following operations –

- Mathematical and logical operations on arrays.
- Fourier transforms and routines for shape manipulation.
- Operations related to linear algebra. NumPy has in-built functions for linear algebra and random number generation.

NumPy Arrays:

A numpy array is a grid of values, all of the same type, and is indexed by a tuple of nonnegative integers. The number of dimensions is the rank of the array; the shape of an array is a tuple of integers giving the size of the array along each dimension.

```
import numpy as np
np.array(object, dtype = None, copy = True, order = None, subok = False, ndmin = 0)
```

The above constructor takes the following parameters –

Sr.No.	Parameter & Description	
1	object	
	Any object exposing the array interface method returns an array, or any (nested) sequence.	
2	dtype	
	Desired data type of array, optional	

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3	copy Optional. By default (true), the object is copied	
4	order	
	C (row major) or F (column major) or A (any) (default)	
5	subok By default, returned array forced to be a base class array. If true, sub-classes passed through	
6	Ndmin Specifies minimum dimensions of resultant array	

We can initialize numpy arrays from nested Python lists, and access elements using square brackets:

Examples:

Examples:	
import numpy as np	# import numpy and name it np
a = np.array([1, 2, 3])	# Create a rank 1 array
print(type(a))	# Prints " <class 'numpy.ndarray'="">"</class>
print(a.shape)	# Prints "(3,)"
print(a[0], a[1], a[2])	# Prints "1 2 3"
a[0] = 5	# Change an element of the array
print(a)	# Prints "[5, 2, 3]"
b = np.array([[1,2,3],[4,5,6]])	# Create a rank 2 array
print(b.shape)	# Prints "(2, 3)"
print(b[0, 0], b[0, 1], b[1, 0])	# Prints "1 2 4"
Numpy also provides many functions to	o create arrays:
a = np.zeros((2,2))	# Create an array of all zeros
print(a)	# Prints "[[0. 0.]
# [0. 0.]]"	
b = np.ones((1,2))	# Create an array of all ones
print(b)	# Prints "[[1. 1.]]"
c = np.full((2,2), 7)	# Create a constant array
print(c)	# Prints "[[7. 7.]
	# [7.7.]]"

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d = np.eye(2)	# Create a 2x2 identity matrix		
print(d)	# Prints "[[1. 0.]		
	# [0.1.]]"		
e = np.random.random((2,2))	# Create an array with random values		
print(e)	# Might print "[[0.91940167 0.08143941]		
	# [0.68744134 0.87236687]]"		
Creating an array from sub-classes:			
np.array(np.mat('1 2; 3 4'))	# Creates array([[1, 2],		
[3, 4]])			
np.array(np.mat('1 2; 3 4'), subok= True)	# Creates matrix([[1, 2],		
[3, 4]])			

Array indexing:

Numpy offers several ways to index into arrays: fields access, Slicing and advanced indexing. **Slicing:** Slicing is the way to choose a range of values in the array. We use a colon (:) in square brackets.

Syntax: [Start : Stop : Step]

```
# slice items between indexes
a = np.arange(10)
print a[2:5]
                                                   # prints [2 3 4]
# slice items starting from index
a = \text{np.array}([[1,2,3],[3,4,5],[4,5,6]])
print a[1:]
                                                    # prints [[3 4 5]
#[4 5 6]]
Slicing can also include ellipsis (...) to make a selection tuple of the same length as the
dimension of an array. If ellipsis is used at the row position, it will return an ndarray comprising
of items in rows.
a = np.array([[1,2,3],[3,4,5],[4,5,6]])
                                        # this returns array of items in the second column
print a[...,1]
                                        # this returns array of all items from the second row
print a[1,...]
                                        # this returns array of all items from column 1 onwards
print a[...,1:]
IntegerIndexing: selecting any arbitrary item in an array based on its Ndimensional index
x = np.array([[1, 2], [3, 4], [5, 6]])
y = x[[0,1,2], [0,1,0]]
                                # includes elements at (0,0), (1,1) and (2,0) from the first array
                                #[1 4 5]
print y
Boolean Indexing:
x = \text{np.array}([[0, 1, 2], [3, 4, 5], [6, 7, 8], [9, 10, 11]])
                                # prints [ 6 7 8 9 10 11]
print x[x > 5]
```