

Department of Information and Communication Technology

Subject: Programming With Python (01CT1309)

Aim: Practical based on NumPy ndarray

Experiment No: 07 Date:18/08/25 Enrollment No:92400133037

<u>Aim:</u> Practical based on NumPy ndarray

IDE:

NumPy is a Python package created in 2005 that performs numerical calculations. It is generally used for working with arrays. NumPy also includes a wide range of mathematical functions, such as linear algebra, Fourier transforms, and random number generation, which can be applied to arrays.

Import NumPy in Python

We can import NumPy in Python using the import statement.

import numpy as np

The code above imports the numpy package in our program as an alias np. After this import statement, we can use NumPy functions and objects by calling them with np.

NumPy Array Creation

An array allows us to store a collection of multiple values in a single data structure. The NumPy array is similar to a list, but with added benefits such as being faster and more memory efficient. There are multiple techniques to generate arrays in NumPy.

Create Array Using Python List

We can create a NumPy array using a Python List. For example,

Example import numpy as np list1 = [2, 4, 6, 8] array1 = np.array(list1)

Example import numpy as np array1 = np.array([2, 4, 6, 8]) print(array1)



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Create an Array Using np.zeros()

The np.zeros() function allows us to create an array filled with all zeros. For example,

Example import numpy as np array1 = np.zeros(4) print(array1)

Create an Array With np.arange()

The np.arange() function returns an array with values within a specified interval. For example,

Example

import numpy as np
create an array with values from 0 to 4
array1 = np.arange(5)
print("Using np.arange(5):", array1)
create an array with values from 1 to 8 with a step of 2
array2 = np.arange(1, 9, 2)
print("Using np.arange(1, 9, 2):", array2)

Create an Array With np.random.rand()

The np.random.rand() function is used to create an array of random numbers. Let's see an example to create an array of **5** random numbers,

Example

import numpy as np
generate an array of 5 random numbers
array1 = np.random.rand(5)
print(array1)
Output



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```
lab7 > 🕏 CreateNumpy.py > ...
       import numpy as np
       list1=[2,4,6,8]
       ar1=np.array(list1)
       print(ar1)
        array1 = np.array([2, 4, 6, 8])
       print(array1)
       array1 = np.zeros(4)
  11
       print(array1)
       ar1=np.arange(5)
       print("Using np.arange(5):",ar1)
       arr2 = np.arange(1, 9, 2)
       print("Using np.arange(1, 9, 2):",arr2)
       array1=np.random.rand(5)
       print(array1)
 PROBLEMS
            OUTPUT
                     DEBUG CONSOLE
                                    TERMINAL
✓ TERMINAL
 PS G:\sem-3\python_lab> python -u "g:\sem-3\python_lab\lab7\CreateNumpy.py"
 [2 4 6 8]
 [2 4 6 8]
 [0. 0. 0. 0.]
 Using np.arange(5): [0 1 2 3 4]
                                                       Activate Windows
 Using np.arange(1, 9, 2): [1 3 5 7]
 [0.37965032 0.14593655 0.75758292 0.88586423 0.79925833] to to Settings to activate Windows
```

Task:

import numpy as np
Example 1: Creation of 1D array
arr1=np.array([10,20,30])



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print("My 1D array:\n",arr1)

Example 2: Create a 2D numpy array arr2 = np.array([[10,20,30],[40,50,60]]) print("My 2D numpy array:\n", arr2)

Example 3: Create a sequence of integers # from 0 to 20 with steps of 3 arr= np.arange(0, 20, 3) print ("A sequential array with steps of 3:\n", arr)

Example 4: Create a sequence of 5 values in range 0 to 3 arr= np.linspace(0, 3, 5) print ("A sequential array with 5 values between 0 and 5:\n", arr)

Example 8: Use ones() create array
arr = np.ones((2,3))
print("numpy array:\n", arr)
print("Type:", type(arr))
Output



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```
import numpy as np
      arr1=np.array([10,20,30])
      print("My 1D array:\n",arr1)
      arr2 = np.array([[10,20,30],[40,50,60]])
      print("My 2D numpy array:\n", arr2)
      print("Type:", type(arr2))
      arr= np.arange(0, 20, 3)
      print ("A sequential array with steps of 3:\n", arr)
 10
      arr= np.linspace(0, 3, 5)
      print ("A sequential array with 5 values between 0 and 5:\n", arr)
      arr = np.ones((2,3))
      print("numpy array:\n", arr)
      print("Type:", type(arr))
PROBLEMS
          OUTPUT
                   DEBUG CONSOLE
                                  TERMINAL
                                                                  ∑ Code + ∨ []
TERMINAL
PS G:\sem-3\python lab> python -u "g:\sem-3\python lab\lab7\task.py"
My 1D array:
 [10 20 30]
My 2D numpy array:
 [[10 20 30]
 [40 50 60]]
Type: <class 'numpy.ndarray'>
A sequential array with steps of 3:
 [0 3 6 9 12 15 18]
                                                    Activate Windows
A sequential array with 5 values between 0 and 5:
 [0. 0.75 1.5 2.25 3. ]
                                                     Go to Settings to activate Wind
numpy array:
[[1. 1. 1.]
[1. 1. 1.]]
                                                    Activate Windo
Type: <class 'numpy.ndarray'>
```



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NumPy Data Types

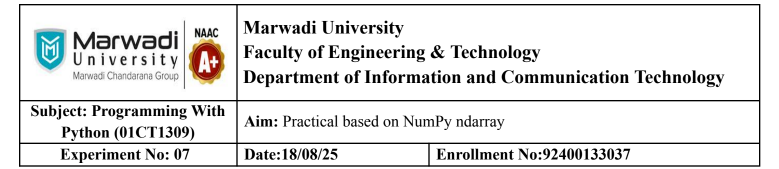
A data type is a way to specify the type of data that will be stored in an array. For example, array1 = np.array([2, 4, 6])

NumPy Data Types

NumPy offers a wider range of numerical data types than what is available in Python. Here's the list of most commonly used numeric data types in NumPy:

- 1. int8, int16, int32, int64 signed integer types with different bit sizes
- 2. uint8, uint16, uint32, uint64 unsigned integer types with different bit sizes
- 3. float32, float64 floating-point types with different precision levels
- 4. complex64, complex128 complex number types with different precision levels

Check Data Type of a NumPy Array import numpy as np # create an array of integers int_array = np.array([-3, -1, 0, 1]) # create an array of floating-point numbers float_array = np.array([0.1, 0.2, 0.3]) # create an array of complex numbers complex_array = np.array([1+2j, 2+3j, 3+4j]) # check the data type of int_array print(int_array.dtype) # prints int64 # check the data type of float_array print(float_array.dtype) # prints float64 # check the data type of complex_array print(complex_array.dtype) # prints complex128 Output



```
lab7 > 💠 DataTypes.py > ...
       import numpy as np
       intArray=np.array([-3,-1,0,1])
       floatArray=np.array([0.1,0.2,0.3])
       complexArray=np.array([1+2j,2+3j,3+4j])
       print(intArray.dtype)
       print(floatArray.dtype)
       print(complexArray.dtype)
 PROBLEMS
             OUTPUT
                      DEBUG CONSOLE
                                     TERMINAL

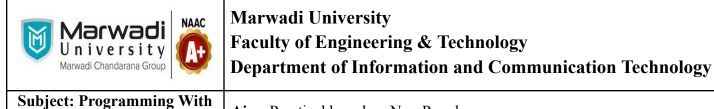
✓ TERMINAL

                                                                       ∑ Code
 PS G:\sem-3\python lab> python -u "g:\sem-3\python lab\lab7\DataTypes.py"
 int64
 float64
  complex128
```

Creating NumPy Arrays With a Defined Data Type

In NumPy, we can create an array with a defined data type by passing the dtype parameter while calling the np.array() function. For example,

```
import numpy as np
# create an array of 8-bit integers
array1 = np.array([1, 3, 7], dtype='int8')
# create an array of unsigned 16-bit integers
array2 = np.array([2, 4, 6], dtype='uint16')
# create an array of 32-bit floating-point numbers
array3 = np.array([1.2, 2.3, 3.4], dtype='float32')
# create an array of 64-bit complex numbers
array4 = np.array([1+2j, 2+3j, 3+4j], dtype='complex64')
# print the arrays and their data types
print(array1, array1.dtype)
print(array2, array2.dtype)
print(array3, array3.dtype)
print(array4, array4.dtype)
Output
```



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```
array1=np.array([1,3,7],dtype='int8')
     array2=np.array([2,4,6],dtype='uint16')
     array3 = np.array([1.2, 2.3, 3.4], dtype='float32')
     array4 = np.array([1+2j, 2+3j, 3+4j], dtype='complex64')
     print(array1, array1.dtype)
     print(array2, array2.dtype)
     print(array3, array3.dtype)
     print(array4, array4.dtype)
[1 3 7] int8
[2 4 6] uint16
[1.2 2.3 3.4] float32
```

NumPy Type Conversion

Python (01CT1309)

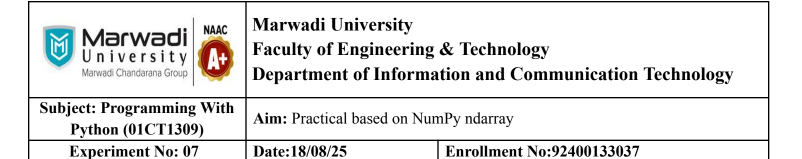
In NumPy, we can convert the data type of an array using the astype() method. For example,

```
import numpy as np
# create an array of integers
int array = np.array([1, 3, 5, 7])
# convert data type of int array to float
float array = int array.astype('float')
# print the arrays and their data types
print(int array, int array.dtype)
print(float array, float array.dtype)
Output
```

[1.+2.j 2.+3.j 3.+4.j] complex64

```
int_array = np.array([1, 3, 5, 7])
     float array=int array.astype('float')
     print(int_array, int_array.dtype)
     print(float_array, float_array.dtype)
22
```

```
[1 3 5 7] int64
                                                      Activate Window
[1. 3. 5. 7.] float64
                                                      Go to Settings to activ
```



NumPy Array Attributes

In NumPy, attributes are properties of NumPy arrays that provide information about the array's shape, size, data type, dimension, and so on.

Common NumPy Attributes

Here are some of the commonly used NumPy attributes:

Attributes	Description
ndim	returns number of dimension of the array
size	returns number of elements in the array
dtype	returns data type of elements in the array
shape	returns the size of the array in each dimension.
itemsize	returns the size (in bytes) of each elements in the array
data	returns the buffer containing actual elements of the array in memory

The ndim attribute returns the number of dimensions in the numpy array. For example,

NumPy Array size Attribute

The size attribute returns the total number of elements in the given array.



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NumPy Array shape Attribute

In NumPy, the shape attribute returns a tuple of integers that gives the size of the array in each dimension. For example,

import numpy as np array1 = np.array([[1, 2, 3], [6, 7, 8]])

return a tuple that gives size of array in each dimension
print(array1.shape)

NumPy Array dtype Attribute

We can use the dtype attribute to check the datatype of a NumPy array. For example, import numpy as np
create an array of integers
array1 = np.array([6, 7, 8])
check the data type of array1
print(array1.dtype)

NumPy Array itemsize Attribute

In NumPy, the itemsize attribute determines size (in bytes) of each element in the array. For example,

import numpy as np
create a default 1-D array of integers
array1 = np.array([6, 7, 8, 10, 13])
create a 1-D array of 32-bit integers
array2 = np.array([6, 7, 8, 10, 13], dtype=np.int32)
use of itemsize to determine size of each array element of array1 and array2
print(array1.itemsize) # prints 8
print(array2.itemsize) # prints 4

NumPy Array data Attribute

In NumPy, we can get a buffer containing actual elements of the array in memory using the data attribute.



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In simpler terms, the data attribute is like a pointer to the memory location where the array's data is stored in the computer's memory.

```
import numpy as np
array1 = np.array([6, 7, 8])
array2 = np.array([[1, 2, 3],
[6, 7, 8]])
```

print memory address of array1's and array2's data
print("\nData of array1 is: ",array1.data)
print("Data of array2 is: ",array2.data)

Output

Task

Multiplication of two given matrixes

```
import numpy as np
p = [[1, 0], [0, 1]]
q = [[1, 2], [3, 4]]
print("Original matrices:")
```



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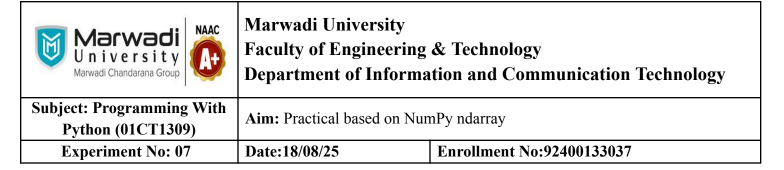
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print(p)
print(q)
Perform matrix multiplication using np.dot
result1 = np.dot(p, q)
print("Result of the matrix multiplication:")
print(result1)

Compute the determinant of a given square array.

import numpy as np
from numpy import linalg as LA
a = np.array([[1, 0], [1, 2]])
Display the original 2x2 array 'a'
print("Original 2-d array")
print(a)
print("Determinant of the said 2-D array:")
print(np.linalg.det(a))
Output



```
lab7 > 💠 Task2.py > ...
       import numpy as np
       p=[[1,0],[0,1]]
       q=[[1,2],[3,4]]
       print("Original matrices:")
       print(p)
       print(q)
       res1=np.dot(p,q)
       print("Matrix Multiplication:")
       print(res1)
       a=np.array([[1,0],[1,2]])
       print("Original 2-d array")
       print(a)
       print("Determinant:")
 15
       print(np.linalg.det(a))
PROBLEMS
           OUTPUT
                    DEBUG CONSOLE
                                   TERMINAL
                                                                     ∑ Code →
TERMINAL
PS G:\sem-3\python lab> python -u "g:\sem-3\python lab\lab7\Task2.py"
Original matrices:
[[1, 0], [0, 1]]
[[1, 2], [3, 4]]
Matrix Multiplication:
[[1 2]
 [3 4]]
Original 2-d array
[[1 0]
 [1 2]]
                                                      Activate Windows
Determinant:
2.0
```

Post Lab Exercise:

- a. Write a NumPy program to create a 3x3 matrix with values ranging from 2 to 10.
- b. Write a NumPy program to reverse an array (the first element becomes the last).
- c. Write a NumPy program to find common values between two arrays.



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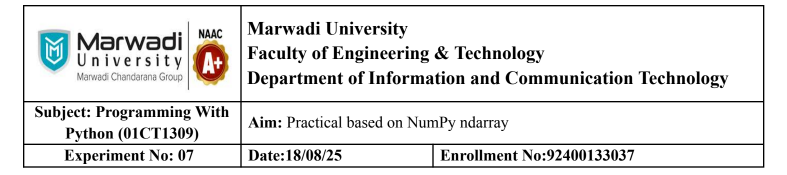
- d. Write a NumPy program to repeat array elements.
- e. Write a NumPy program to find the memory size of a NumPy array.
- f. Write a NumPy program to create an array of ones and zeros.
- g. Write a NumPy program to find the 4th element of a specified array.

```
lab7 > 🐡 PostLab.py > ...
      #Create a 3x3 matrix with values ranging from 2 to 10
      import numpy as np
      a=np.arange(2,11).reshape(3,3)
      print("3x3 matrix\n",a)
      arr=np.array([1,2,3,4,5])
      print("Reversed array:",arr[::-1])
      arr1 = np.array([1, 2, 3, 4, 5])
      arr2 = np.array([4, 5, 6, 7, 8])
      print("Common values:",np.intersect1d(arr1,arr2))
      #d. Repeat array elements
      arr=np.array([1,2,3])
      print("Repeated:",np.repeat(arr,2))
      #e.Find the memory size of a NumPy array
      arr=np.array([1,2,3,4,5])
      print("Memory size(bytes):",arr.nbytes)
      #f. Create an array of ones and zeros
      print("Arrays of ones:\n",np.ones((2,3)))
      print("Arrays of zeros:\n",np.zeros((2,3)))
```

```
#g. Find the 4th element of a specified array

arr = np.array([10, 20, 30, 40, 50])

print("4th element:", arr[3])
```



```
✓ TERMINAL

                                                                       ∑ Code + \
 PS G:\sem-3\python_lab> python -u "g:\sem-3\python_lab\lab7\PostLab.py"
 3x3 matrix
  [[2 3 4]
  [5 6 7]
  [8 9 10]]
 Reversed array: [5 4 3 2 1]
 Common values: [4 5]
 Repeated: [1 1 2 2 3 3]
 Memory size(bytes): 40
 Arrays of ones:
  [[1. 1. 1.]
  [1. 1. 1.]]
 Arrays of zeros:
  [[0. 0. 0.]
  [0. 0. 0.]]
 4th element: 40
```

GITHUB LINK

https://github.com/Heer972005/Python Lab