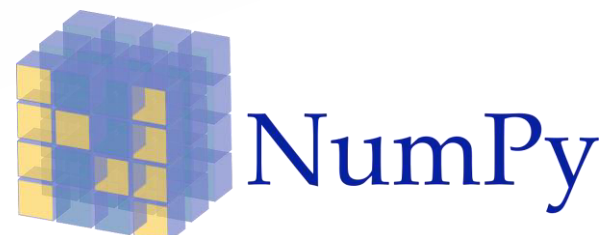


Numpy Training for Beginners



What is Numpy?

- Linear algebra library in Python
- Used for performing mathematical and logical operations on Arrays
- Provides features for operations on multi-dimensional arrays and matrices in Python



A cartoon illustration of a person with brown hair tied back, wearing black-rimmed glasses and a blue hoodie. They are resting their chin on their hand, looking thoughtful. The character is positioned on the left side of the slide.

How to create Numpy Array?

Creating Numpy Array

1D Array

```
In [1]: import numpy as np  
a = np.array([1,2,3])  
print (a)
```

```
[1 2 3]
```

2D Array

```
In [2]: import numpy as np  
a = np.array([[1,2,3],[4,5,6]])  
print (a)
```

```
[[1 2 3]  
 [4 5 6]]
```

What is Numpy Array

Ndarray Object

- Most important object defined in NumPy is an N-dimensional array type called **ndarray**
- Describes the collection of items of the same type
- Items can be accessed using a zero-based index
- Every item in an ndarray takes the same size of block in the memory.
- Each element in ndarray is an object of data-type object (called **dtype**).

```
In [1]: import numpy as np  
a = np.array([1,2,3])  
print (a)
```

```
[1 2 3]
```

A cartoon illustration of a woman with brown hair tied back, wearing black-rimmed glasses and a blue hoodie. She is resting her chin on her hand, looking thoughtful. A blue thought bubble originates from her head.

How shall I
initialize the
numpy array?

Numpy Array Initialization

Initializing Numpy Array

Initialize an array of 'x' X 'y' dimension with 0

```
In [3]: import numpy as np  
np.zeros((3,4))
```

```
Out[3]: array([[0., 0., 0., 0.],  
 [0., 0., 0., 0.],  
 [0., 0., 0., 0.]])
```

Arranging the numbers between x and y with an interval of z

```
In [4]: import numpy as np  
np.arange(10,25,5)
```

```
Out[4]: array([10, 15, 20])
```

```
In [5]: import numpy as np  
np.arange(10,20,2)
```

```
Out[5]: array([10, 12, 14, 16, 18])
```

Initializing Numpy Array

Arranging 'z' numbers between x and y

```
In [6]: import numpy as np  
np.linspace(5,10,6)
```

```
Out[6]: array([ 5.,  6.,  7.,  8.,  9., 10.])
```

```
In [7]: import numpy as np  
np.linspace(5,10,5)
```

```
Out[7]: array([ 5. ,  6.25,  7.5 ,  8.75, 10. ])
```

```
In [8]: import numpy as np  
np.linspace(0,10,6)
```

```
Out[8]: array([ 0.,  2.,  4.,  6.,  8., 10.])
```

Initializing Numpy Array

Filling SAME number in a array of dimension x X y

In [9]: `import numpy as np
np.full((2,2),5)`

Out[9]: `array([[5, 5],
[5, 5]])`

In [10]: `import numpy as np
np.full((2,4),6)`

Out[10]: `array([[6, 6, 6, 6],
[6, 6, 6, 6]])`

Filling RANDOM numbers in a array of dimension x X y

In [11]: `import numpy as np
np.random.random((2,2))`

Out[11]: `array([[0.49123681, 0.92284889],
[0.40263909, 0.19302602]])`

A cartoon illustration of a woman with brown hair tied back, wearing black-rimmed glasses and a blue hoodie. She is resting her chin on her hand, looking thoughtful. A blue thought bubble originates from her head.

How to inspect
the created
array using
numpy?

Numpy Array Inspection

ndarray.shape

“ Returns a tuple consisting of array dimensions. Can also be used to resize the array.”

For Example,

```
In [4]: import numpy as np  
a = np.array([[1,2,3],[4,5,6]])  
print (a.shape)
```

(2, 3)

```
In [5]: import numpy as np  
a = np.array([[1,2,3,4],[4,5,6,4],[2,1,5,6]])  
print (a.shape)
```

(3, 4)

ndarray.shape

“ Returns a tuple consisting of array dimensions. Can also be used to **resize** the array.”

For Example,

```
In [7]: # this resizes the ndarray
import numpy as np

a = np.array([[1,2,3],[4,5,6]])
a.shape = (3,2)
print (a)
```

```
[[1 2]
 [3 4]
 [5 6]]
```

ndarray.shape

“ Returns a tuple consisting of array dimensions. Can also be used to **resize** the array.”

For Example,

```
In [11]: # this resizes the ndarray
import numpy as np

a = np.array([[1,2,3,4],[4,5,6,7]])
a.shape = (8,1)
print (a)
```

```
[[1]
 [2]
 [3]
 [4]
 [4]
 [5]
 [6]
 [7]]
```

ndarray.size

” Returns the count of number of elements in an array. ”

For Example,

```
In [13]: import numpy as np  
a = np.arange(24)  
print(a.size)
```

24

ndarray.ndim

” Returns the dimension of the array. ”

For Example,

```
In [12]: import numpy as np  
a = np.arange(24)  
print(a.ndim)  
b = a.reshape(2,4,3)  
print(b.ndim)
```

```
1  
3
```

ndarray.dtype

” Returns datatype of an array. ”

For Example,

```
In [14]: import numpy as np
a = np.arange(24,dtype = float)
print(a.size)
print(a.dtype)
b = a.reshape(3,4,2)
b

24
float64

Out[14]: array([[[ 0.,  1.],
   [ 2.,  3.],
   [ 4.,  5.],
   [ 6.,  7.]],

   [[ 8.,  9.],
   [10., 11.],
   [12., 13.],
   [14., 15.]],

   [[[16., 17.],
   [18., 19.],
   [20., 21.],
   [22., 23.]]])
```

A cartoon illustration of a woman with brown hair tied back, wearing black-rimmed glasses and a blue top. She is resting her chin on her hand, looking thoughtful. A blue thought bubble originates from her head.

Can we
perform some
mathematical
function using
numpy?

Numpy Array Mathematics

Addition using Numpy

```
In [3]: import numpy as np  
np.sum([10, 20])
```

```
Out[3]: 30
```

```
In [2]: a,b=10,20  
np.sum([a,b])
```

```
Out[2]: 30
```

```
In [5]: np.sum([[0, 1], [0, 5]], axis=0)
```

```
Out[5]: array([0, 6])
```

```
In [6]: np.sum([[0, 1], [0, 5]], axis=1)
```

```
Out[6]: array([1, 5])
```

Numpy Array Mathematics

Other similar operations that you can perform:

- `np.subtract(a,b) #a-b`
- `np.divide(a,b) #a/b`
- `np.multiply(a,b) #a*b`
- `np.exp(a) #e^a`
- `np.sqrt(a)`
- `np.sin(a)`
- `np.cos(a)`
- `np.log(a)`

Array Comparison

Element-wise Comparison

```
In [7]: import numpy as np  
a = [1,2,4]  
b = [2,4,4]  
c = [1,2,4]  
np.equal(a,b)
```

```
Out[7]: array([False, False, True])
```

```
In [8]: import numpy as np  
a = [1,2,4]  
b = [2,4,4]  
c = [1,2,4]  
np.equal(a,c)
```

```
Out[8]: array([ True, True, True])
```

Array-wise Comparison

```
In [9]: import numpy as np  
a = [1,2,4]  
b = [2,4,4]  
c = [1,2,4]  
np.array_equal(a,b)
```

```
Out[9]: False
```

Aggregate Functions

```
In [10]: import numpy as np  
a = [1,2,4]  
b = [2,4,4]  
c = [1,2,4]  
print(np.sum(a)) #Array wise sum  
print(np.min(a)) #Min of an array  
print(np.mean(a)) #Mean of the array  
print(np.median(a)) #median of the array  
print(np.corrcoef(a)) # correlation coefficient of array  
print(np.std(a)) #Standard Deviation of array
```

```
7  
1  
2.3333333333333335  
2.0  
1.0  
1.247219128924647
```

Numpy Array Mathematics

Aggregate Functions

```
In [10]: import numpy as np  
a = [1,2,4]  
b = [2,4,4]  
c = [1,2,4]  
print(np.sum(a)) #Array wise sum  
print(np.min(a)) #Min of an array  
print(np.mean(a)) #Mean of the array  
print(np.median(a)) #median of the array  
print(np.corrcoef(a)) # correlation coefficient of array  
print(np.std(a)) #Standard Deviation of array
```

```
7  
1  
2.3333333333333335  
2.0  
1.0  
1.247219128924647
```

Numpy Array Mathematics

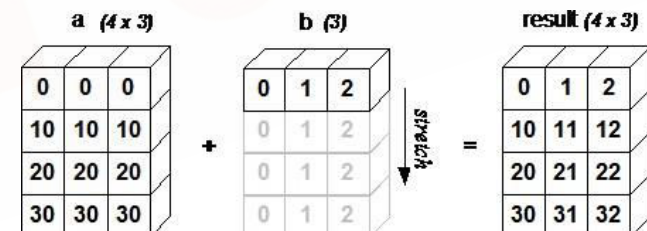
Concept of Broadcasting

```
In [20]: import numpy as np  
a = np.array([[0,0,0],[10,10,10],[20,20,20],[30,30,30]])  
b = np.array([0,1,2])  
  
print('First array:\n',a,'\n')  
print('Second array:\n',b,'\n')  
  
print('First Array + Second Array \n',a+b)
```

First array:
[[0 0 0]
[10 10 10]
[20 20 20]
[30 30 30]]

Second array:
[0 1 2]

First Array + Second Array
[[0 1 2]
[10 11 12]
[20 21 22]
[30 31 32]]



A cartoon illustration of a woman with brown hair tied back, wearing black-rimmed glasses and a blue hoodie. She is resting her chin on her hand, looking thoughtful. A thought bubble originates from her head.

How to select
certain
elements from
the array?

Indexing and Slicing in Python

Indexing in Python

“ Index refers to a position . ”

For Example,

0	1	2	3	4	5	6	7	8	9	10	11
M	o	n	t	y		P	y	t	h	o	n
-12	-11	-10	-9	-8	-7	-6	-5	-4	-3	-2	-1

[6:10]

[-12:-7]

Numpy Indexing and Slicing

Slicing

	0	1	2
0	1	2	3
1	4	5	6
2	7	8	9

Let's learn to extract/slice the array

Numpy Indexing and Slicing

Slicing

	0	1	2
0	1	2	3
1	4	5	6
2	7	8	9

How to extract the selected element?

My selection is in 1st row = 0th index

`A[0]` -----#includes all the elements from the first row

`A[:1]` ----- #Extract first row from the array.

Numpy Indexing and Slicing

Slicing

	0	1	2
0	1	2	3
1	4	5	6
2	7	8	9

How to extract the selected element?

My selection is in 1st row = 0th index

`A[:1]` -----#Extracting till row = 0 (that is 0th row)

`A[:1,1:]`-----#Extracting till row = 0 then
select the col index starting from 1 till last

Numpy Indexing and Slicing

Slicing

	0	1	2
0	1	2	3
1	4	5	6
2	7	8	9

How to extract the selected element?

My selection is in 1st two rows = 0,1 index

`A[:2] -----#Extracting till row = 1 (that is 0,1)`

`A[:2,1:] ----- #Extracting till row = 1 (that is 0,1)`

then select the col index starting from 1 till last

Numpy Indexing and Slicing

Slicing

	0	1	2
0	1	2	3
1	4	5	6
2	7	8	9

How to extract the selected element?

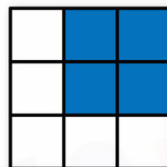
My selection is in 1st two rows = 0,1 index

`A[1:,] -----#Extracting starts from row = 1 till end`

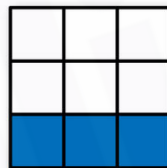
`A[1:,1:] ----- #Extracting starts from row = 1 till
end then select col index = 1 till end`

Numpy Indexing and Slicing

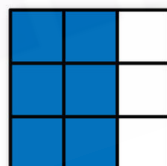
Slicing



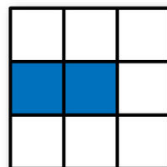
Expression	Shape
<code>arr[:2, 1:]</code>	(2, 2)



<code>arr[2]</code>	(3,)
<code>arr[2, :]</code>	(3,)
<code>arr[2:, :]</code>	(1, 3)



<code>arr[:, :2]</code>	(3, 2)
-------------------------	--------



<code>arr[1, :2]</code>	(2,)
<code>arr[1:2, :2]</code>	(1, 2)

A cartoon illustration of a woman with brown hair tied back, wearing black-rimmed glasses and a blue hoodie. She is resting her chin on her hand, looking thoughtful. There are three smaller blue thought bubbles above her head.

What are the
various
manipulations
done within the
array?

Array Manipulation in Python

Array Manipulation

Concatenating two arrays together

```
In [21]: np.concatenate((a,b), axis = 0)
```

```
Out[21]: array([1, 2, 4, 2, 4, 4])
```

Stack arrays row-wise(vertically)

```
In [22]: np.vstack((a,b))
```

```
Out[22]: array([[1, 2, 4],  
                [2, 4, 4]])
```

Stack arrays column-wise(horizontally)

```
In [23]: np.hstack((a,b))
```

```
Out[23]: array([1, 2, 4, 2, 4, 4])
```

Combining column wise stacked array

```
In [24]: np.column_stack((a,b))
```

```
Out[24]: array([[1, 2],  
                  [2, 4],  
                  [4, 4]])
```

Splitting Arrays

```
In [31]: x = np.arange(16.0).reshape(4, 4)
print(x, "\n\n")
print(np.hsplit(x, 2), "\n\n")
print(np.hsplit(x, np.array([3, 6])))
```

```
[[ 0.  1.  2.  3.]
 [ 4.  5.  6.  7.]
 [ 8.  9.  10. 11.]
 [12. 13. 14. 15.]]

[array([[ 0.,  1.],
       [ 4.,  5.],
       [ 8.,  9.],
       [12., 13.]]), array([[ 2.,  3.],
       [ 6.,  7.],
       [10., 11.],
       [14., 15.]])]

[array([[ 0.,  1.,  2.],
       [ 4.,  5.,  6.],
       [ 8.,  9., 10.],
       [12., 13., 14.]]), array([[ 3.],
       [ 7.],
       [11.],
       [15.]]), array([], shape=(4, 0), dtype=float64)]
```

A cartoon illustration of a woman with brown hair tied back, wearing black-rimmed glasses and a blue hoodie. She is resting her chin on her hand, looking thoughtful. A blue thought bubble originates from her head.

Why should
I use Numpy
if I already
have a list?

Advantages of Numpy Array over List

Why not List?



Advantages of Numpy over List

What are the advantages of Numpy over List?



Consumes
Less Memory



Faster

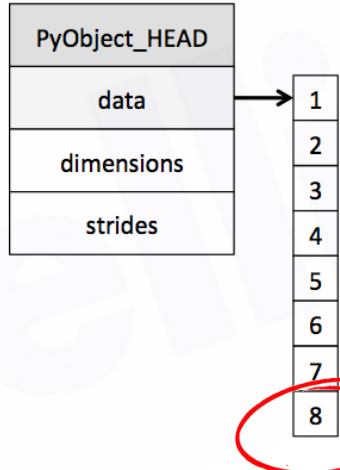


More
Convenient

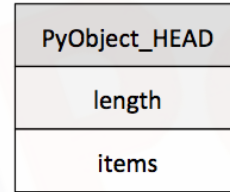
Advantages of Numpy over List

What are the advantages of Numpy over List?

Numpy Array

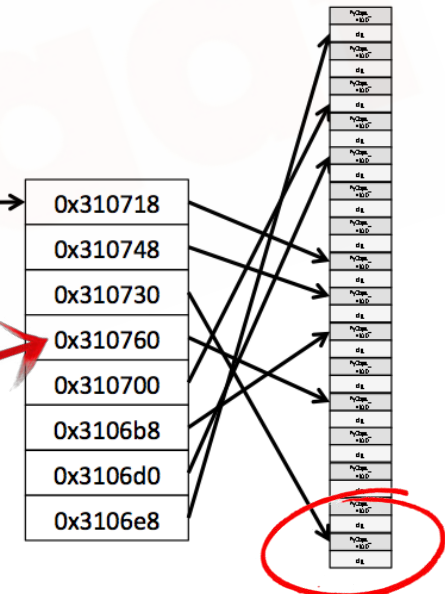


Python List



Pointers

1 element = 4 bytes



1 Object = 14bytes

Numpy vs List: Memory Size

Advantages of Numpy over List

```
In [1]: import numpy as np
import sys

l = range(1000)
print(sys.getsizeof(10)*len(l))

array = np.arange(1000)
print(array.size*array.itemsize)

28000
4000
```



Numpy vs List: Speed

Advantages of Numpy over List

```
In [15]: import time
import numpy as np

def using_List():
    t1 = time.time()
    X = range(10000)
    Y = range(10000)
    Z = [X[i] + Y[i] for i in range(len(X)) ]
    return time.time() - t1

def using_Numpy():
    t1 = time.time()
    X = np.arange(10000)
    Y = np.arange(10000)
    Z = X + Y
    return time.time() - t1

t1 = using_List()
t2 = using_Numpy()
print(t1, t2)
print("Numpy is in this example " + str(t1/t2) + " faster!")
```

```
0.00598597526550293 0.000993967056274414
Numpy is in this example 6.0223075077956345 faster!
```

Thank You

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India : +91-7847955955

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