print("Array a:\n", a) print("Shape of a:", a.shape) b = np.array([1, 2, 3])print("\nArray b:\n", b) print("Shape of b:", b.shape) c = np.array([[1, 2, 3], [4, 5, 6]])print("\nArray c:\n", c) print("Shape of c:", c.shape) d = np.array([[[1, 2, 3], [4, 5, 6]], [[1, 2, 3], [4, 5, 6]]]) print("\nArray d:\n", d) print("Shape of d:", d.shape) Array a: Shape of a: () Array b: [1 2 3] Shape of b: (3,) Array c: [[1 2 3] [4 5 6]] Shape of c: (2, 3) Array d: [[[1 2 3] [4 5 6]] [[1 2 3] [4 5 6]]] Shape of d: (2, 2, 3) Are you ready to check its dimention? Use ndim attribute on each variable to check its dimention In [7]: #print dimentions of a,b, c and d print("Dimension of array a:", a.ndim) print("Dimension of array b:", b.ndim) print("Dimension of array c:", c.ndim) print("Dimension of array d:", d.ndim) Dimension of array a: 0 Dimension of array b: 1 Dimension of array c: 2 Dimension of array d: 3 Hey hey. Did you see! you have created 0-D,1-DeprecationWarning, 2-D and 3-D arrays. Lets print there shape as well. You can check shape using shape attribute In [8]: # print shape of each a,b ,c and d print("Shape of array a:", a.shape) print("Shape of array b:", b.shape) print("Shape of array c:", c.shape) print("Shape of array d:", d.shape) Shape of array a: () Shape of array b: (3,) Shape of array c: (2, 3) Shape of array d: (2, 2, 3) Lets check data type passed in our array. To check data type you can use dtype attribute In [9]: # print data type of c and d print("Data type of array a:", a.dtype) print("Data type of array b:", b.dtype) print("Data type of array c:", c.dtype) print("Data type of array d:", d.dtype) Data type of array a: int32 Data type of array b: int32 Data type of array c: int32 Data type of array d: int32 Above output mean our array is having int type elements in it. Lets check the type of our variable. To check type of any numpy variable use type() function In [10]: #print type of a and b variable print("Type of variable a:", type(a)) print("Type of variable b:", type(b)) print("Type of variable c:", type(c)) print("Type of variable d:", type(d)) Type of variable a: <class 'numpy.ndarray'> Type of variable b: <class 'numpy.ndarray'> Type of variable c: <class 'numpy.ndarray'> Type of variable d: <class 'numpy.ndarray'> In [11]: # Lets check length of array b, using len() function len(b) Out[11]: 3 Bravo! You have Defined ndarray i.e numpy array in variable and b. Also you have successfully learned how to create numpy. Create two list I1 and I2 where, I1=[10,20,30] and I2=[40,50,60] Also define two numpy arrays I3,I4 where I3 has I1 as element and I4 has I2 as element In [12]: # Define 11,12,13 and 14 as stated above. 11 = [10, 20, 30]12 = [40, 50, 60]13 = np.array(11)14 = np.array(12)print("NumPy array 13:", 13) print("NumPy array 14:", 14) NumPy array 13: [10 20 30] NumPy array 14: [40 50 60] Lets multiply each elements of I1 with corresponding elements of I2 Here use list comprehention to do so. Lets see how much you remember your work in other assignments. Note: use %timeit as prefix before your line of code inorder to calculate total time taken to run that line eg. %timeit my code In [18]: #code here as instructed above **%timeit** result = [x * y for x, y in zip(11, 12)]result = [x * y for x, y in zip(11, 12)]print("Result using list comprehension:", result)

Numpy Basics

We can create a NumPy ndarray object by using the array() function. To create an ndarray, we can pass a list, tuple or any array-like object into the array() method, and it will be converted into an ndarray:

In [1]: #import numpy module with alias np

my_list = [1, 2, 3, 4, 5]
my_array = np.array(my_list)

Dimensions in Arrays

Create arrays of different dimentions.

In [6]: #define a, b, c and d as instructed above

a = np.array(10)

a=A numpy array with one single integer 10

b=A numpy array passing a list having a list= [1,2,3]

In [3]: # Define a numpy array passing a list with 1,2 and 3 as elements in it

c=A numpy array passing nested list having [[1, 2, 3], [4, 5, 6]] as elements

d=A numpy array passing nested list having [[[1, 2, 3], [4, 5, 6]], [[1, 2, 3], [4, 5, 6]]] as elements

791 ns \pm 45 ns per loop (mean \pm std. dev. of 7 runs, 1,000,000 loops each)

2.08 μ s \pm 101 ns per loop (mean \pm std. dev. of 7 runs, 100,000 loops each)

Note: use %timeit as prefix before your line of code inorder to calculate total time taken to run that line

You know in many data science interviews it is asked that what is the difference between list and array.

Don't worry if still your one line of code is running. Its because your system is calculating total time taken to run your code.

Did you notice buddy! time taken to multiply two lists takes more time than multiplyimg two numpy array. Hence proved that numpy arrays are faster than lists.

This means using arrange we get evenly spaced values within a given interval. Interval? Yes you can mention interval as well as third parameter in it.

Result using list comprehension: [400, 1000, 1800]

print("Result using list comprehension:", res)

Result using list comprehension: [400, 1000, 1800]

In [21]: #Create a numpy array using arange with 1 and 11 as parameter in it

NumPy array created using arange: [1 2 3 4 5 6 7 8 9 10]

In [22]: # Create an array using arange passing 1,11 and 2 as parameter in iter

In [23]: # create numpy array using eye function with 3 as passed parameter

In [24]: # Using arange() to generate numpy array x with numbers between 1 to 16

In [26]: # reshape x with dimension that will have 2 arrays that contains 4 arrays, each with 2 elements:

print("Reshaped array with 2 arrays, each containing 4 arrays, each with 2 elements:")

In [28]: # Use unknown dimention to reshape x into 3-D numpy array with 2 arrays that contains 4 arrays

Reshaped array with 2 arrays, each containing 4 arrays, each with 2 elements:

In [27]: # Use unknown dimention to reshape x into 2-D numpy array with shape 4*4

print("NumPy array x with numbers between 1 to 16:")

[1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16]

print("Reshaped array with 2 rows and 8 columns:")

NumPy array x with numbers between 1 to 16:

Reshaped array with 2 rows and 8 columns:

As you can see above that our x changed into 2D matrix

print("NumPy array created using arange:", arr)

print("NumPy array created using arange:", arr)

print("NumPy array created using eye function:")

NumPy array created using eye function:

NumPy array created using arange: [1 3 5 7 9]

In [20]: %timeit res = [x * y for x, y in zip(13, 14)]
res = [x * y for x, y in zip(11, 12)]

Lets mulptiply I3 and I4

Fun Fact time!:

arr = np.arange(1, 11)

arr = np.arange(1, 11, 2)

arr = np.eye(3)

x = np.arange(1, 17)

print(x_reshaped)

print(x_reshaped)

print(x_reshaped)

[[1 2 3 4] [5 6 7 8] [9 10 11 12] [13 14 15 16]]

print(y)

[[[1 2] [3 4] [5 6] [7 8]]

[[9 10] [11 12] [13 14] [15 16]]]

In [29]: # Flattening y

print(a)

[[[1 2] [3 4] [5 6] [7 8]]

[[9 10] [11 12] [13 14] [15 16]]]

In [25]: # Reshape x with 2 rows and 8 columns
x_reshaped = x.reshape(2, 8)

[[1 2 3 4 5 6 7 8] [9 10 11 12 13 14 15 16]]

1. Reshaping 1-D to 3-D array

 $x_reshaped = x_reshape(2, 4, 2)$

 $x_reshaped = x_reshape(4, -1)$

Reshaped array with shape 4*4:

y = x.reshape(2, 4, -1)

y_flattened = y.flatten()

Flattened array y_flattened:

a = np.arange(2, 18, 2)

[2 4 6 8 10 12 14 16]

Third element in array a: 6

3rd element in array a: 6 5th element in array a: 10 7th element in array a: 14

Lets check the same for 2 D array

a = np.array([[1, 2, 3],

print("2-D array a:")

print(a)

Well done!

print(b)

Array b:
[[[1 2 3]
 [4 5 6]]

In [37]: # Create 1D array

[[7 8 9] [10 11 12]]]

print("Array b:")

2-D array a: [[1 2 3] [4 5 6] [7 8 9]] [4, 5, 6], [7, 8, 9]])

In [34]: # print the 3rd element from the 3rd row of a

b = np.array([[[1, 2, 3], [4, 5, 6]],

Now lets check indexing for 3 D array

arr = np.array([1, 2, 3, 4, 5])
print("1D array arr:", arr)

print("Sliced array:", sliced_arr)

1D array arr: [1 2 3 4 5]

Sliced array: [1 2 3 4 5]

 $sliced_arr = arr[0:5]$

 $sliced_arr = arr[5:]$

sliced_arr = arr[:5]

every_other = arr[1:8:2]

every_other = arr[::2]

Array slicing in 2-D array.

print("Array a:", a)

sliced_elements = a[2:, 1:5]

 $sliced_elements = a[:, 1:]$

Numpy copy vs view

print("Original array x1:", x1)
print("Modified copy x2:", x2)

Original array x1: [1 2 3 4 5]
Modified copy x2: [1 2 3 4 5]

print("Original array x1:", x1)
print("Modified copy x2:", x2)

Original array x1: [1 2 3 4 5] Modified copy x2: [10 2 3 4 5]

In [56]: # Check memory share between x1 and x2

Hey It's True they both share memory

Shall we try **view()** function also likwise.

In [57]: # Create a view of x1 and store it in x3.

In [58]: # Again check memory share between x1 and x3

print("x3 is a view of x1")

print("x3 is not a view of x1")

Don't agree? ok lets change x3 and see if original array i.e. x1 also changes

print("x2 is a view of x1")

print("x2 is not a view of x1")

Ok now you have seen that both of them are same

In [50]: x1 = np.array([1, 2, 3, 4, 5])

In [54]: # change 1st element of x2 as 10

print(sliced_elements)

In [47]: # In array 'a' print index 2 from all the elements :

Index 2 from all elements in array 'a': [3 6 9]

print("Index 2 from all elements in array 'a':", a[:, 2])

print(sliced_elements)

Array a: [[1 2 3]

well done!

In [45]: # Print array a

[4 5 6] [7 8 9]]

[[8 9]]

[[2 3] [5 6] [8 9]]

In [51]: # assign x2 = x1

In [52]: #print x1 and x2

x2[0] = 10

In [55]: #Again print x1 and x2

if x2.base is x1:

x3 = x1.view()

else:

if x3.base is x1:

x3 is a view of x1

In [59]: #Change 1st element of x3=100

print("Modified x3:", x3)

print("Original x1:", x1)
print("Modified x3:", x3)

Modified x3: [100 2 3 4 5]

Original x1: [100 2 3 4 5] Modified x3: [100 2 3 4 5]

In [61]: # Now create an array x4 which is copy of x1

Original x1: [100 2 3 4 5] Modified x4: [100 2 3 4 900]

Lets see how **Copy()** function works

In [62]: # Change the last element of x4 as 900

print("Original x1:", x1)
print("Modified x4:", x4)

In [64]: #Check memory share between x1 and x4

if x4.base is None:

hstack vs vstack function

NumPy provides a helper function:

hstack() to stack along rows.
 vstack() to stack along columns

Stacked array along columns:

stacked_array = np.vstack((x1, x4))
print("Stacked array along rows:")

We hope now you saw the difference between them.

[4, 5, 6]])

[10, 11, 12]])

joined_array = np.concatenate((arr1, arr2), axis=0)

In [68]: ##join arr1 and arr2 along columns using concatenate() function
joined_array = np.concatenate((arr1, arr2), axis=1)

Adding, Insert and delete Numpy array

appended_array = np.append(arr1, arr2, axis=0)

You can also add 2 arrays using append() function also. This function appends values to end of array

Lets use insert() function which Inserts values into array before specified index value

You can see in above output we have inserted all the elements of x4 before index 4 in array x1.

In [70]: # Inserts values into array x1 before index 4 with elements of x4

print("Updated array x2 after deleting the second element:")

Updated array x2 after deleting the second element:

Did you see? 2 value is deleted from x2 which was at index position 2

Join arr1 and arr2 along rows using concatenate() function

stacked_array = np.column_stack((x1, x4))
print("Stacked array along columns:")

In [65]: # stack x1 and x4 along columns.

print(stacked_array)

In [66]: #stack x1 and x4 along rows

print(stacked_array)

Lets try this function as well

arr2 = np.array([[7, 8, 9],

print("Joined array along rows:")

print("Joined array along columns:")

In [67]: arr1 = np.array([[1, 2, 3],

print(joined_array)

print(joined_array)

[[1 2 3 7 8 9] [4 5 6 10 11 12]]

Lets see how

In [69]: # append arr2 to arr1

Appended array: [[1 2 3] [4 5 6] [7 8 9] [10 11 12]]

print("Appended array:")
print(appended_array)

x1 = np.array([1, 2, 3, 4, 5])x4 = np.array([10, 20, 30])

Result array after insertion:
[1 2 3 4 10 20 30 5]

In [71]: # delete 2nd element from array x2
x2 = np.array([1, 2, 3, 4, 5])

x2 = np.delete(x2, 1)

print(x2)

[1 3 4 5]

Good Job learner!

print(result_array)

result_array = np.insert(x1, 4, x4)
print("Result array after insertion:")

Joined array along columns:

[[1 2 3] [4 5 6] [7 8 9] [10 11 12]]

Joined array along rows:

Stacked array along rows: [[100 2 3 4 5] [100 2 3 4 900]]

[[100 100] [2 2] [3 3] [4 4] [5 900]]

else:

In [60]: #print x1 and x3 to check if changes reflected in both

In [63]: # print both x1 and x4 to check if changes reflected in both

Still not convinced? Ok lets see if they both share memory or not

print("x4 shares memory with another array")
x4 is a separate copy of x1 and does not share memory

print("x4 is a separate copy of x1 and does not share memory")

Stacking is same as concatenation, the only difference is that stacking is done along a new axis.

Hey! such an intresting output. You noticed buddy! your original array didn't get changed on change of its copy ie. x4.

Fun fact! you can even use concatenate() function to join 2 arrays along with the axis. If axis is not explicitly passed, it is taken as 0 ie. along column

x3[0] = 100

Now its proved.

x4 = x1.copy()

x4[-1] = 900

x2 is not a view of x1

x2 = x1.copy()

STEP

3rd element from the 3rd row of array a: 9

In [32]: #Print 3rd, 5th, and 7th element in array a
 print("3rd element in array a:", a[2])
 print("5th element in array a:", a[4])
 print("7th element in array a:", a[6])

In [31]: # Get third element in array a
third_element = a[2]

print(y_flattened)

print("Reshaped array with shape 4*4:")

print("Reshaped array y with 3-D structure:")

Reshaped array y with 3-D structure:

print("Flattened array y_flattened:")

[1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16]

In [30]: # Create an array a with all even numbers between 1 to 17

Array a with all even numbers between 1 to 17:

print("Third element in array a:", third_element)

print("Array a with all even numbers between 1 to 17:")

In [33]: # Define an array 2-D a with [[1,2,3],[4,5,6],[7,8,9]] as its elements.

print("3rd element from the 3rd row of array a:", a[2, 2])

[[7, 8, 9], [10, 11, 12]]])

In [38]: # Slice elements from 1st to 5th element from the following array:

Note: The result includes the start index, but excludes the end index.

In [42]: # Slice elements from the beginning to index 5 (not included):

print("Sliced array from index 5 to the end:", sliced_arr)

In [41]: # Slice elements from index 5 to the end of the array:

Sliced array from index 5 to the end: []

Use the step value to determine the step of the slicing:

In [43]: # Print every other element from index 1 to index 7:

Every other element from index 1 to index 7: [2 4]

Every other element from the entire array arr: [1 3 5]

In [44]: # Return every other element from the entire array arr:

In [35]: # Define an array b again with [[[1, 2, 3], [4, 5, 6]], [[7, 8, 9], [10, 11, 12]]] as its elements.

print("3rd element from the 2nd list (1st list in nested list passed) in array b:", b[1, 0, 2])

3rd element from the 2nd list (1st list in nested list passed) in array b: 9

print("Sliced array from the beginning to index 5 (not included):", sliced_arr)

Sliced array from the beginning to index 5 (not included): [1 2 3 4 5]

print("Every other element from index 1 to index 7:", every_other)

print("Every other element from the entire array arr:", every_other)

Did you see? using step you were able to get alternate elements within specified index numbers.

Lets do some slicing on 2-D array also. We already have 'a' as our 2-D array. We will use it here.

In [46]: # From the third element, slice elements from index 1 to index 5 (not included) from array 'a'

In [48]: # From all the elements in 'a', slice index 1 till end, this will return a 2-D array:

Sliced elements from index 1 till the end from all elements in array 'a':

Hurray! You have learned Slicing in Numpy array. Now you know to access any numpy array.

print("Sliced elements from index 1 till the end from all elements in array 'a':")

print("Sliced elements from index 1 to index 5 (not included) from the third element onward in array 'a':")

Woh! simple assignment is similar to view. That means The view does not own the data and any changes made to the view will affect the original array, and any changes made to the original array will affect the view.

Sliced elements from index 1 to index 5 (not included) from the third element onward in array 'a':

In [36]: # Print 3rd element from 2nd list which is 1st list in nested list passed. Confusing right? 'a' have nested array. Understand the braket differences.

print(arr)

[[1. 0. 0.] [0. 1. 0.] [0. 0. 1.]]

print(x)

import numpy as np

In [4]: # print output

print(my_array)

[1 2 3 4 5]