

cducative



This lesson explains the memory layout using NumPy.



An instance of class *ndarray* consists of a contiguous one-dimensional segment of computer memory (owned by the array, or by some other object), combined with an indexing scheme that maps N integers into the location of an item in the block.

Said differently, an array is mostly a contiguous block of memory whose parts can be accessed using an indexing scheme. Such indexing scheme is in turn defined by a shape and a data type and this is precisely what is needed when you define a new array:

import numpy as np Z = np.arange(9).reshape(3,3).astype(np.int16) print(Z.itemsize)# returns size of Z in bytes 5 print(Z.shape)# returns the x dimension and y dimension of Z



```
dimension when traversing the array.
```

8 print("Stride(as np.int32):",stride) 9 print("Z.stride(np.32):",Z.strides)

1 import numpy as np

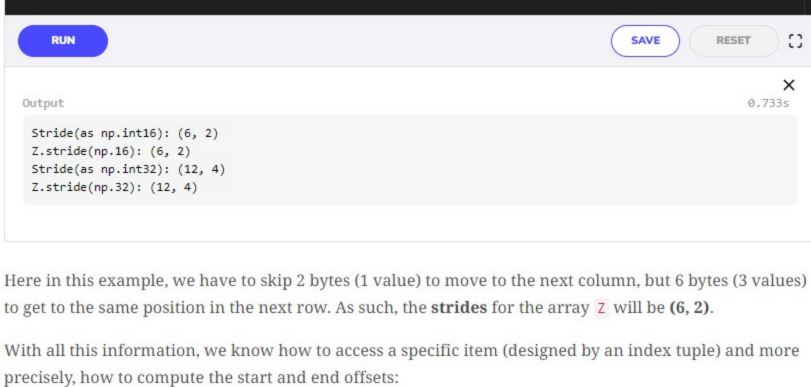
3 offset_start = 0

RUN

4 for i in range(Z.ndim):

2 Z = np.arange(9).reshape(3,3).astype(np.int16)

Z.stride(np.16): (6, 2) Stride(as np.int32): (12, 4) Z.stride(np.32): (12, 4)



offset_start += Z.strides[i] * i #compute the start offset of Z offset_end = offset_start + Z.itemsize #compute the end offset of Z

8 print("Starting offset:", offset_start) print("Ending offset:", offset_end)

```
Output
   Starting offset: 2
   Ending offset: 4
Let's see if this is correct using the tobytes conversion method that construct Python bytes containing the
raw data bytes in the array:
    1 import numpy as np
    2 Z = np.arange(9).reshape(3, 3).astype(np.int16)
   3 index = 1, 1
   4 print(Z[index].tobytes())
   6 offset_start = 0
    7 for i in range(Z.ndim):
   8    offset_start += Z.strides[i] * index[i]
       offset_end = offset_start + Z.itemsize
   11 print(Z.tobytes()[offset_start:offset_end])#b'\x04\x00'
```

Consider the following example:

Example 1

Item layout

Z = np.arange(9).reshape(3, 3)

This array can be actually considered from different perspectives (i.e. layouts):

Consider item layout as a 2-Dimensional Matrix with x rows and y columns.

(=3)

shape[1]

shape[0] len(Z) (=3) (=3)

Here takes 9 values from 0-8 and is reshaped in 2-D matrix format having dimensions (3 * 3).

```
Example 2
Consider the following example
 Z = np.arange(9).reshape(3,3)
 V= Z[::2,::2])
Here Z takes up 9 values from 0-8 and arranges them in a 3 ^{\ast} 3 matrix V takes values from corners from
the grid. i.e V has 4 values.
```

shape[0] len(V) (=2) (=2)

Consider flattened item layout as 1-Dimensional Matrix with 1 row and n columns.

Consider the following example

Z = np.arange(9).reshape(3,3).astype(np.int16)

Flattened item layout

Example 1

Example 2

V = Z[::2,::2]V=V.reshape(1,4)

Z.size (=9)

```
Here Z takes up 9 values from 0-8 and arranges them in a 3 * 3 matrix V takes values from corners from
the grid. i.e V has 4 values. V has the following flattened item layout:
                   V.size
                    (=4)
```

Consider memory layout with rows equal to the number of bytes and columns equal to the number of

Here, the number of rows is 16 and the number of columns is 2. The total number of bytes is 3 * 3 * 2

strides[0]

(=2x3)

where 3 * 3 is the size of the grid and each cell takes 2 bytes, so total 18 bytes. Z has the following

00000000 p+00: 00000000 00000001 p+02: 00000000

p+04

p+06

p+08:

p+10:

p+12:

p+14:

00000000

00000000

00000000

00000000

00000000

00000000

= np.arange(9).reshape(3, 3).astype(np.int16)

00001000 00000000 p+16:

(=2)Example 2 Consider the following example Z = np.arange(9).reshape(3,3).astype(np.int16) V = Z[::2,::2]Here we take a slice of Z, the result is a view of the base array Z. In the memory layout below, since the array takes up only 4 value. and each value is 2 bytes so the total bytes are 2 * 4 = 8 bytes. V has the following memory layout: p+00: 00000000 00000000 strides[1] (=4)p+02: p+04 00000000 00000010 strides[0] (=12)p+06: V.nbytes p+08: (=8) p+10: p+12: 00000000 00000110 p+14:

Solve this Quiz!

Such a view is specified using a shape, a dtype and strides because strides cannot be deduced anymore



Next

Send feedback Recommend

6 print(Z.ndim)# dimension in Z i.e (2 in this case) since the array is 2D Furthermore, we can deduce the strides of the array that define the number of bytes to step in each 1 import numpy as np 2 Z = np.arange(9).reshape(3,3).astype(np.int16) 3 stride = Z.shape[1]*Z.itemsize, Z.itemsize # store stride of Z 4 print("Stride(as np.int16):",stride) 5 print("Z.stride(np.16):",Z.strides) 6 Z = np.arange(9).reshape(3,3).astype(np.int32) 7 stride= Z.shape[1]*Z.itemsize, Z.itemsize #stores stride of Z

SAVE

RESET

0

0.6495

RUN SAVE RESET × Output b'\x04\x00' b'\x04\x00' Layouts

Z has the following item layout:

V has the following item layout: shape[1] (=2)

Consider the following example: Z = np.arange(9)It makes 9 indices in the computer's memory and places values from 0 to 8. Z has the following flattened item layout:

Memory layout (C order, big endian)

Example 1

memory layout:

Z.nbytes

(=3x3x2)

bytes divided by 8 (i.e Z.itemsize).

Consider the following example:

strides[1] (=2)

00000010

00000011

00000100

00000101

00000110

00000111

Z.itemsize Z.dtype.itemsize

p+16: 00001000 00000000

> Z.itemsize Z.dtype.itemsize (=2)

from the dtype and shape only.

Stuck? Get help on DISCUSS

What is the output of the following code?

