

Memory layout

This lesson explains the memory layout using NumPy.

We'll cover the following

Layouts

Item layout

Example 1

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Flattened item layout

Example 1

Example 2

Memory layout (C order, big endian)

Example 1

Example 2

The [NumPy documentation](#) defines the ndarray class very clearly:

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:

```
1 import numpy as np
2 Z = np.arange(9).reshape(3,3).astype(np.int16)
3 print(Z)
4 print(Z.itemsize)# returns size of Z in bytes
5 print(Z.shape)# returns the x dimension and y dimension of Z
6 print(Z.ndim)# dimension in Z i.e (2 in this case) since the array is 2D
```

Output

```
[[0 1 2]
 [3 4 5]
 [6 7 8]]
2
(3, 3)
2
```

Here, we know that itemsize is 2 bytes (`int16`), the shape is (3,3) and the number of dimensions is 2.

To calculate the dimension we can also use `len(Z.shape)`.

Furthermore, we can deduce the [strides](#) of the array that define the number of bytes to step in each dimension when traversing the array.

```
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.strides(np.16):",Z.strides)
6 Z = np.arange(9).reshape(3,3).astype(np.int32)
7 print(Z.shape[1]*Z.itemsize, Z.itemsize #stores stride of Z
8 print("Stride(as np.int32):",stride)
9 print("Z.strides(np.32):",Z.strides)
```

Output

```
Stride(as np.int16): (6, 2)
Z.strides(np.16): (6, 2)
Stride(as np.int32): (12, 4)
Z.strides(np.32): (12, 4)
```

Here in this example, we have to skip 2 bytes (1 value) to move to the next column, but 6 bytes (3 values) to get to the same position in the next row. As such, the **strides** for the array `Z` will be **(6, 2)**.

With all this information, we know how to access a specific item (designed by an index tuple) and more precisely, how to compute the start and end offsets:

```
1 import numpy as np
2 Z = np.arange(9).reshape(3,3).astype(np.int16)
3 offset_start = 0
4 for i in range(Z.ndim):
5     offset_start += Z.strides[i] * i #compute the start offset of Z
6     offset_end = offset_start + Z.itemsize #compute the end offset of Z
7
8 print("Starting offset:", offset_start)
9 print("Ending offset:", offset_end)
10
```

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())
5 #b'\x04\x00'
6 offset_start = 0
7 for i in range(Z.ndim):
8     offset_start += Z.strides[i] * index[i]
9     offset_end = offset_start + Z.itemsize
10 print(Z.tobytes()[offset_start:offset_end])#b'\x04\x00'
```

Output

```
b'\x04\x00'
b'\x04\x00'
```

Layouts

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

Item layout

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

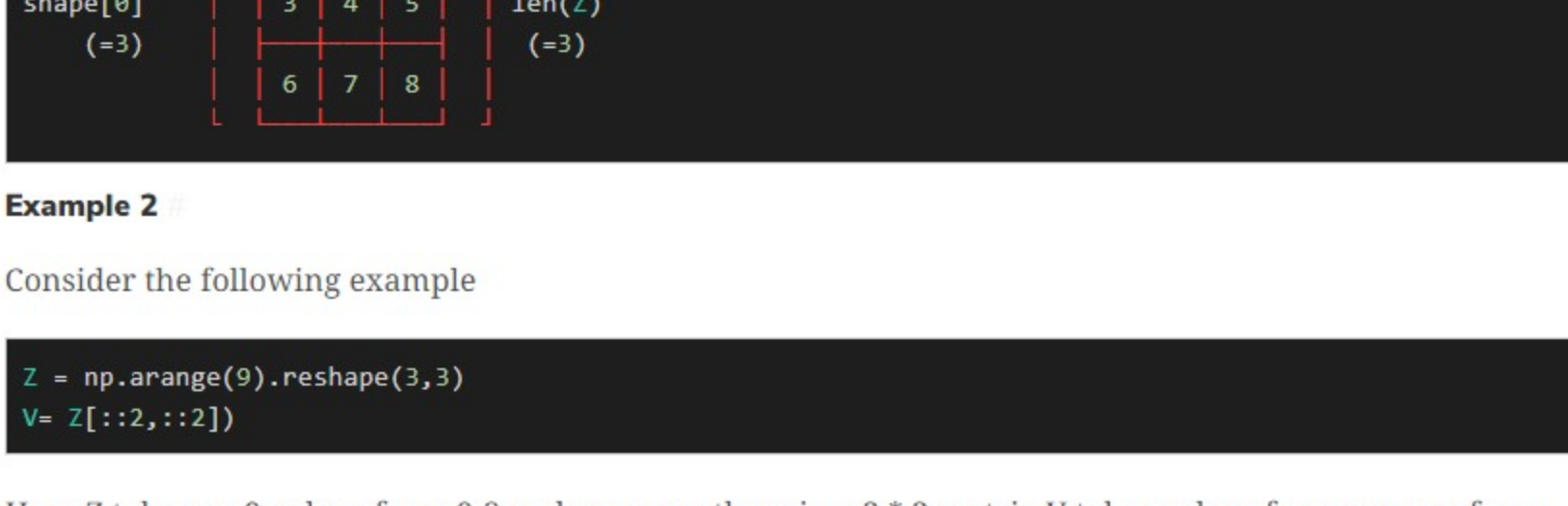
Example 1

Consider the following example:

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

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

Z has the following item layout:



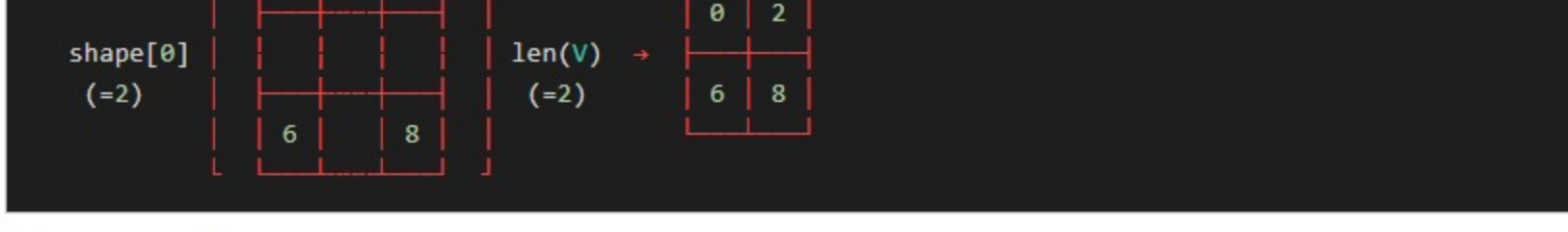
Example 2

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 * 3 matrix V takes values from corners from the grid. i.e V has 4 values.

V has the following item layout:



Flattened item layout

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

Example 1

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:

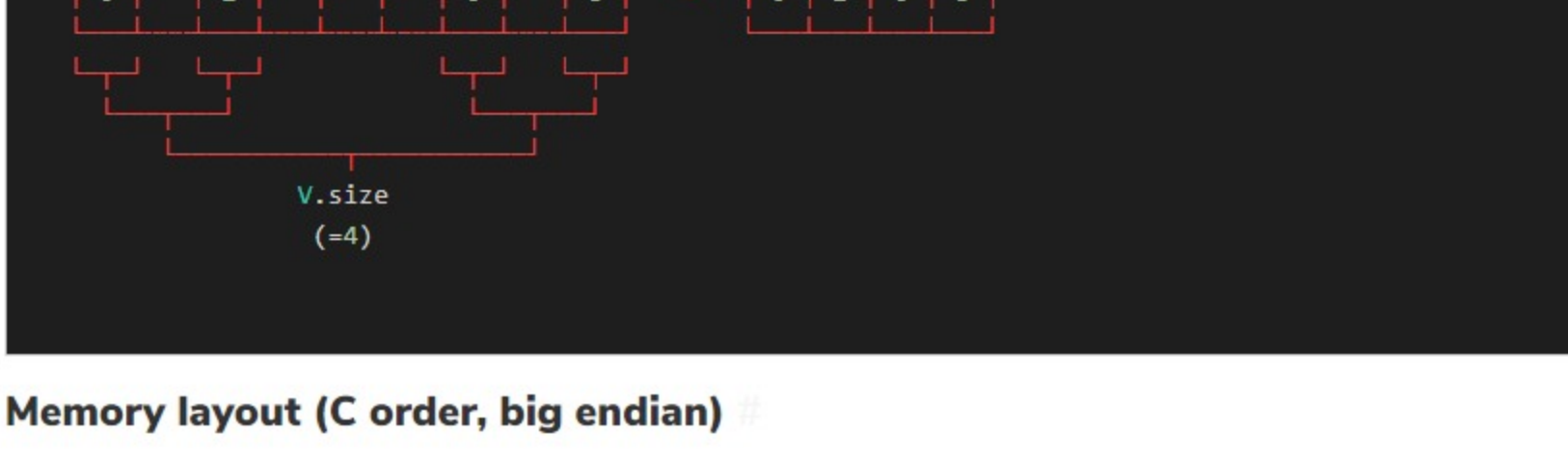


Example 2

Consider the following example

```
Z = np.arange(9).reshape(3,3).astype(np.int16)
V = Z[:,2,:2]]
V=V.reshape(1,4)
```

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:



Memory layout (C order, big endian)

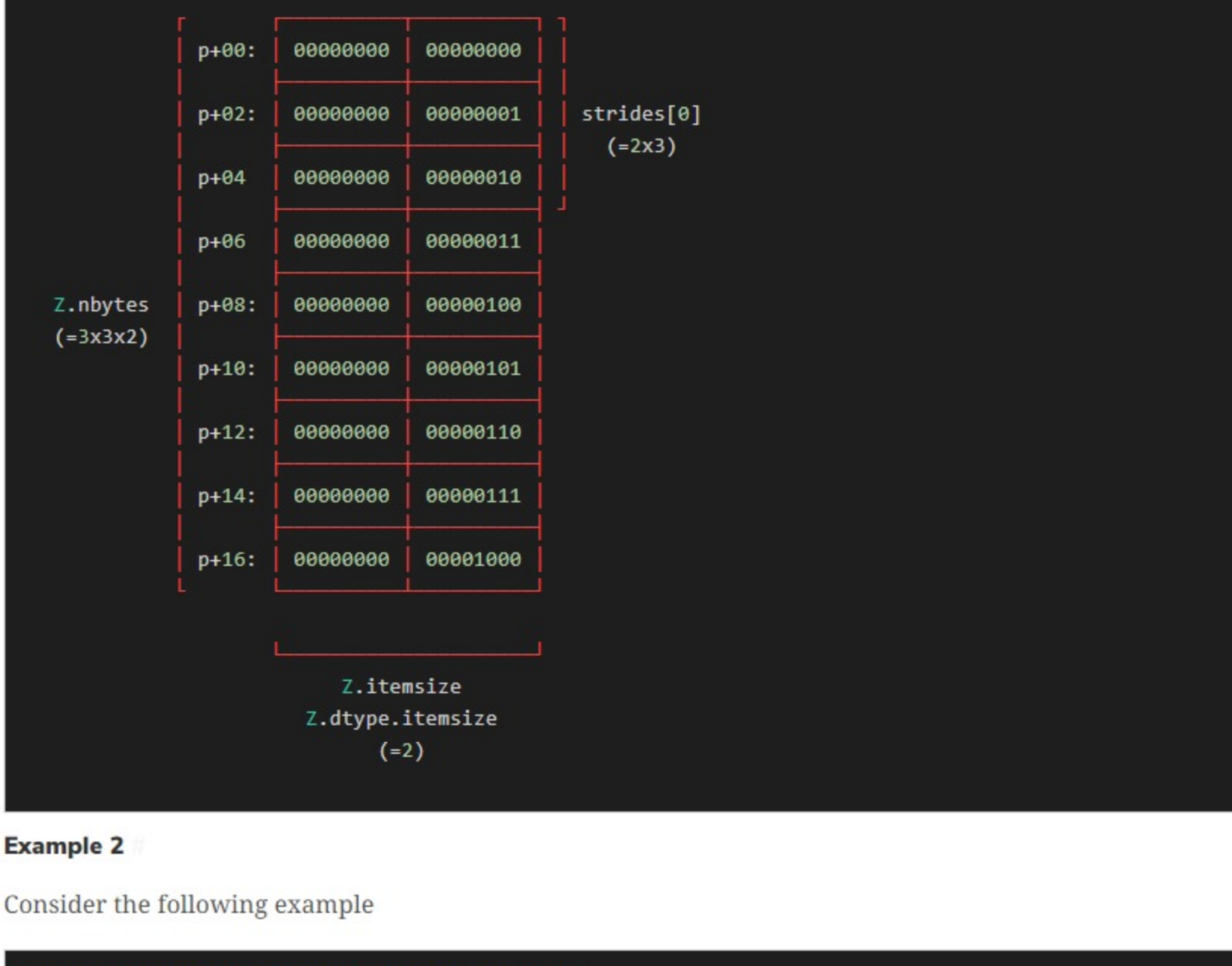
Consider memory layout with rows equal to the number of bytes and columns equal to the number of bytes divided by 8 (i.e Z.itemsize).

Example 1

Consider the following example:

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

Here, the number of rows is 16 and the number of columns is 2. The total number of bytes is 3 * 3 * 2 where 3 * 3 is the size of the grid and each cell takes 2 bytes, so total 18 bytes. Z has the following memory layout:

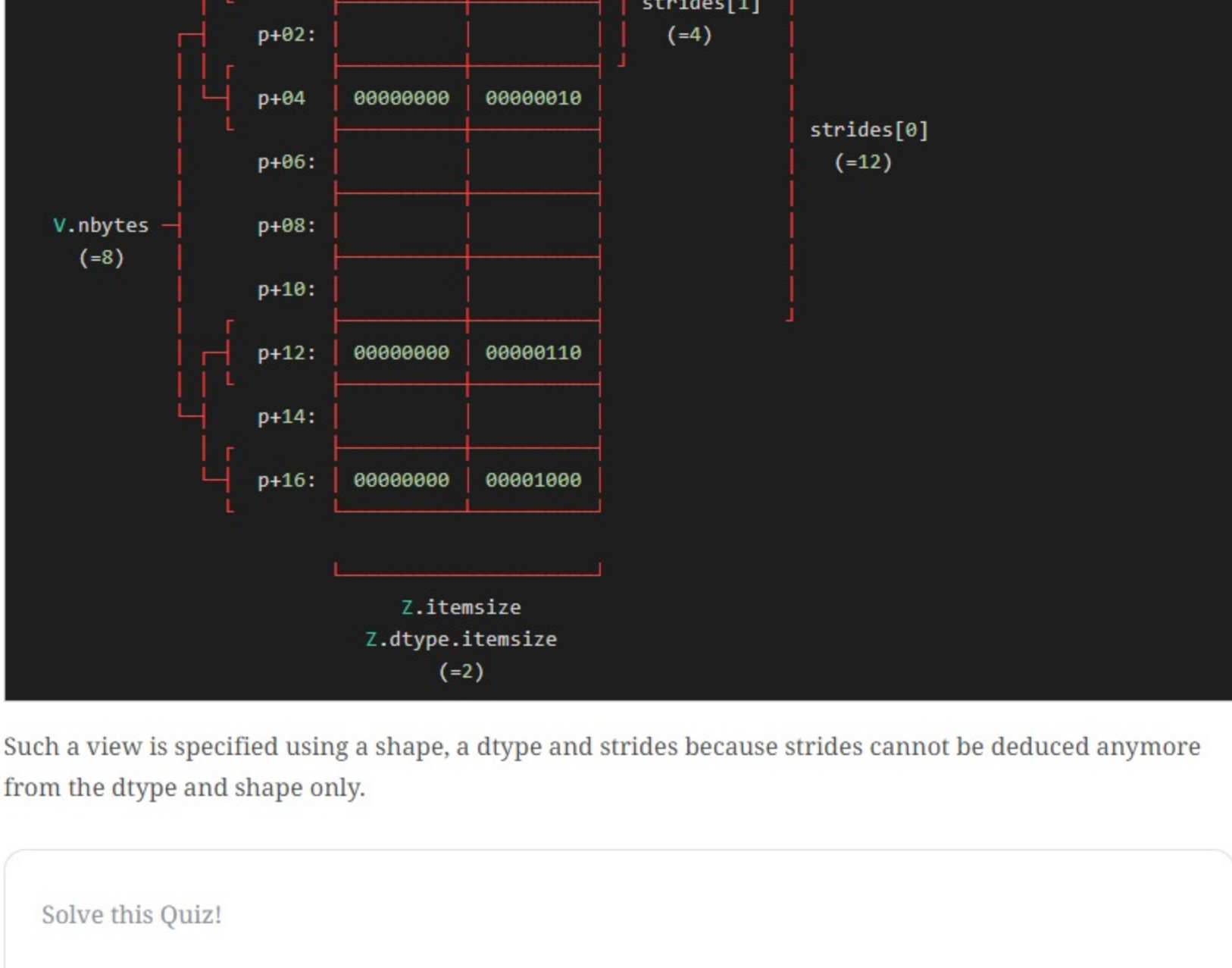


Example 2

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:



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

Solve this Quiz!

1

What is the output of the following code?

```
Z = np.arange(9).reshape(3,3).astype(np.int32)
print(Z.itemsize())
```

Your Answer

A) 2

B) 4

COMPLETED 50%

1 of 2

Now, that we have viewed memory layouts, we'll look at views and copies in the next lesson.