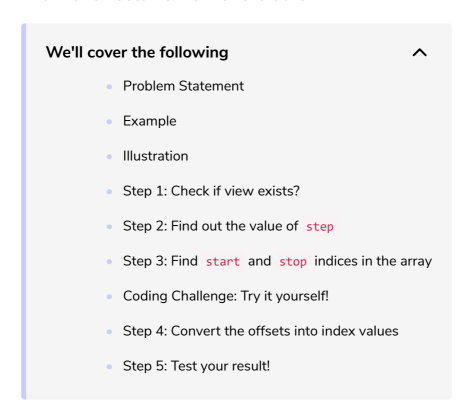
Coding Example: How to find if one vector is view of the other?

As a conclusion to this chapter, we'll look at one simple case study to find if one vector is view of the other.



Problem Statement

Given two vectors **Z1** and **Z2**. We would like to know if **Z2** is a view of **Z1** and if yes, what is this view?

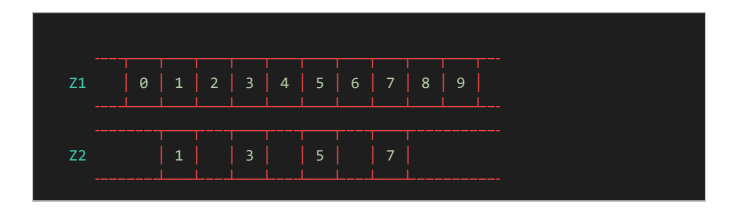
Example

Given below is a running example to give you a better understanding:

```
import numpy as np
Z1 = np.arange(10) #store a numpy array in `Z1` of size 10 containing values from 1-10
Z2 = Z1[1:-1:2] #store values of alternating indices of Z1 in Z2
print(Z1)
print(Z2)
```

Illustration

The below illustration shows what the two vectors **Z1** and **Z2** would look like:



Step 1: Check if view exists?

The base method lets you know if the view really exists:



At this point, we know Z2 is a view of Z1, meaning Z2 can be expressed as Z1[start:stop:step]. The difficulty is to find start, stop and step.

Step 2: Find out the value of step

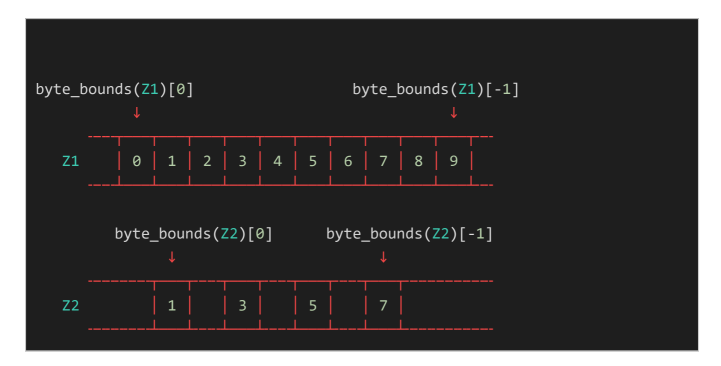
For the step, we can use the strides property of any array that gives the number of bytes to go from one element to the other in each dimension. In our case, and because both arrays are one-dimensional, we can directly compare the first stride only:



Step 3: Find start and stop indices in the array #

Next difficulty is to find the start and the stop indices.

To do this, we can take advantage of the byte_bounds method that returns a pointer to the end-points of an array.



Here, byte_bounds(Z1)[0] and byte_bounds(Z2)[0] returns a pointer to the start point of the array Z1 and Z2 respectively and byte_bounds(Z1)[-1] and byte_bounds(Z1)[-1] returns a pointer to the endpoints of Z1 and Z2 respectively.

Coding Challenge: Try it yourself!

Looking at the illustration, try solving this challenge below! You have to find the values of offset_start and offset_stop. Take the assumption that the code already imports the NumPy library as np.



Step 4: Convert the offsets into index values

Converting these offsets into index values is straightforward using the itemsize and taking into account that the offset_stop is negative (end-bound)

of **Z2** is logically smaller than end-bound of **Z1** array). We thus need to add the items size of **Z1** to get the right end index.

```
start = offset_start # compute the starting index
stop = Z1.size + offset_stop # compute the ending index
print("start:",start)
print("stop:",stop)
```

Step 5: Test your result!

Last, we test our results by using the allclose method in NumPy. It returns

True if the two arrays are equal element-wise by comparing the relative and absolute difference of the two arrays with the already set threshold value, called *tolerance*.



The next lesson provides a detailed solution to this problem, see you there!