



← course home

Array Slicing

Array slicing involves taking a subset from an array and **allocating a new array with** those elements.

end_index (exclusive), like this:

In Python 3.6 you can create a new list of the elements in my_list, from start_index to

```
Python 2.7
my_list[start_index:end_index]
```

You can also get everything from start_index onwards by just omitting end_index:

```
Python 2.7
my_list[start_index:]
```

Careful: there's a hidden time and space cost here! It's tempting to think of slicing as just "getting elements," but in reality you are:

- 1. allocating a new list
- 2. copying the elements from the original list to the new list

This takes O(n) time and O(n) space, where n is the number of elements in the resulting list.

That's a bit easier to see when you save the result of the slice to a variable:

```
Python 2.7
tail_of_list = my_list[1:]
```

But a bit harder to see when you don't save the result of the slice to a variable:

```
Python 2.7
return my_list[1:]
# Whoops, I just spent O(n) time and space!
                                                                               Python 2.7
for item in my_list[1:]:
    # Whoops, I just spent O(n) time and space!
    pass
```

So keep an eye out. Slice wisely.



course home

Next up: In-Place Algorithms →

Programming interview questions by company:

Subscribe to our weekly question email list »

Google interview questions Facebook interview questions

- Amazon interview questions
- Uber interview questions
- Microsoft interview questions
- Apple interview questions Netflix interview questions
- Dropbox interview questions
- eBay interview questions LinkedIn interview questions
- Oracle interview questions
- Yahoo interview questions

PayPal interview questions

Programming interview questions by topic:

Testing and QA interview questions

SQL interview questions

- Bit manipulation interview questions
- Java interview questions
- Python interview questions
- Ruby interview questions
- JavaScript interview questions
- C++ interview questions C interview questions
- Swift interview questions
- Objective-C interview questions
- PHP interview questions C# interview questions



