



Python

Aliasing in Python





Mutable objects and aliasing

Mutable objects in Python can be subject to aliasing.

```
>>> a = [[0, 1, 2], [0, 1, 2]]
>>> print(a)
[[0, 1, 2], [0, 1, 2]]
>>> b = a[1]
>>> print(b)
[0, 1, 2]
>>> b[1] = 'hello'
>>> print(b)
[0, 'hello', 2]
>>> print(a)
[[0, 1, 2], [0, 'hello', 2]]
```





Aliasing - why?

Why would aliasing be useful in a programming language?

- Efficiency especially with "big" arrays
- Sometimes you want to be able to assign a variable to a sub-component of another variable (such as a list, array, dictionary or more complex object) - and to change it.





An example? (1)

Imagine you have a massive data array of temperatures:

>>> temps =
$$[[14, 16, 34], [13, 15, 21]]$$

Each sub-list contains temperatures for a given longitude.

Let's assign a variable to the first sub-list because we want to process/modify it:





An example? (2)

```
>>> print(temp_lon_1)
[14, 16, 34]
```

Let's change some values and see the effect on the overall variable *temps*.

```
>>> temp_lon_1[:2] = [15, 17]
>>> print(temp_lon_1)
[15, 17, 34]
>>> print(temps)
```





Avoiding aliasing

If I know I don't want to create an alias what can I do?

Python's copy.deepcopy function will make a full copy of an object to want to replicate.

- >>> import copy
- >>> new_obj = copy.deepcopy(my_obj)



