

Computational Structures in Data Science



UC Berkeley EECS Lecturer Michael Ball

Lecture: Mutable Data



NOTES FOR NEXT TIME

- Move Sooner
- Briefly mention dictionaries
- Give more examples of basic lists in Python Tutor



Announcements

- Ants project coming out soon.
 - Puts OOP into practice!
- Next few weeks, some big ideas in CS!
 - Today: Solidify some understandings of data structures
 - Next up: Efficiency
 - Soon: Linked-Lists and Trees (great 61B prep!)
- End: SQL. Foundational for Data Science



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Mutability: Lists



Learning Objectives

- Distinguish between when a function mutates data, or returns a new object
 - Many Python "default" functions return new objects
- Understand modifying objects in place
- Python provides "is" and "==" for checking if items are the same, in different ways



Objects

- An **object** is a bundle of data and behavior.
- A type of object is called a **class**.
- Every value in Python is an object.
 - string, list, int, tuple, et
- All objects have attributes
- Objects often have associated methods

Objects have a value (or values)

- Mutable: We can change the object after it has been created
- Immutable: We cannot change the object.
- Objects have an *identity*, a reference to that object.



Immutable Object: string

•course = 'CS88'

•What kind of object is it?

- type(course)
- •What data is inside it?
 - course[0]
 - course[2:]

•What methods can we call?

- course.upper()
- course.lower()

•None of these methods modify our original string.



Dictionaries are Mutable, too

- Immutable the value of the object cannot be changed
 - -integers, floats, booleans
 - -strings, tuples
- Mutable the value of the object can change
 - -Lists
 - -Dictionaries

```
>>> adict = {'a':1, 'b':2}
                              >>> adict
>>> alist = [1,2,3,4]
                              {'b': 2, 'a': 1}
>>> alist
                              >>> adict['b']
[1, 2, 3, 4]
                              2
>>> alist[2]
                              >>> adict['b'] = 42
3
                              >>> adict['c'] = 'elephant'
>>> alist[2] = 'elephant'
                              >>> adict
>>> alist
                              {'b': 42, 'c': 'elephant', 'a':
[1, 2, 'elephant', 4]
                              1
```



Dictionaries – by example

```
Constructors:
    dict( hi=32, lo=17)
    dict([('hi',212),('lo',32),(17,3)])
    {'x':1, 'y':2, 3:4}
    {wd:len(wd) for wd in "The quick brown fox".split()}
Selectors:
    water['lo']
    <dict>.keys(), .items(), .values()
    <dict>.keys(), .items(), .values()
    <dict>.get(key [, default] )
Operations:
    in, not in, len, min, max
    'lo' in water
Mutators
    water['lo' ] = 33
```



Immutability vs Mutability

- •An immutable value is unchanging once created.
- Immutable types (that we've covered): int, float, string, tuple

```
a_string = "Hi y'all"
a_string[1] = "I" # ERROR
a_string += ", how you doing?"
an_int = 20
an_int += 2
```

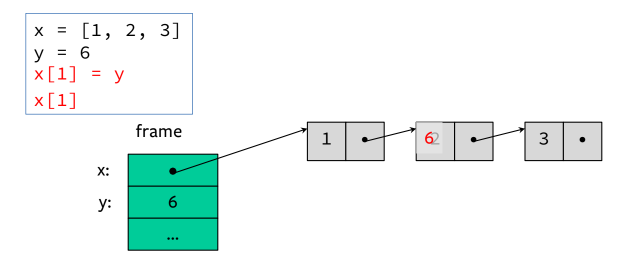
- •A mutable value can change in value throughout the course of computation. All names that refer to the same object are affected by a mutation.
- Mutable types (that we've covered): list, dict

```
grades = [90, 70, 85]
grades_copy = grades
grades[1] = 100 # grades_copy changes too!
words = {"agua": "water"}
words["pavo"] = "turkey"
```



From value to storage ...

- A variable assigned a compound value (object) is a reference to that object.
- Mutable objects can be changed but the variable(s) still refer to it
 - x is still the same object, but it's values have changed.





Mutating Lists: Example functions of the list class

•append() adds a single element to a list:

```
s = [2, 3]
t = [5, 6]
s.append(4)
s.append(t)
t = 0
```

<u>Try in PythonTutor</u>.

 $\ensuremath{\boldsymbol{\cdot}}\xspace$ () adds all the elements in one list to a list:

```
s = [2, 3]
t = [5, 6]
s.extend(4) # S Error: 4 is not an iterable!
s.extend(t)
t = 0
```

<u>Try in PythonTutor</u>. (After deleting the bad line)



Mutating Lists -- More Functions!

- •list += [x, y, z] # just like extend.
 - You need to be careful with this one! It modifies the list.
- pop() removes and returns the last element:

```
s = [2, 3]
t = [5, 6]
t = s.pop()
```

Try in PythonTutor.

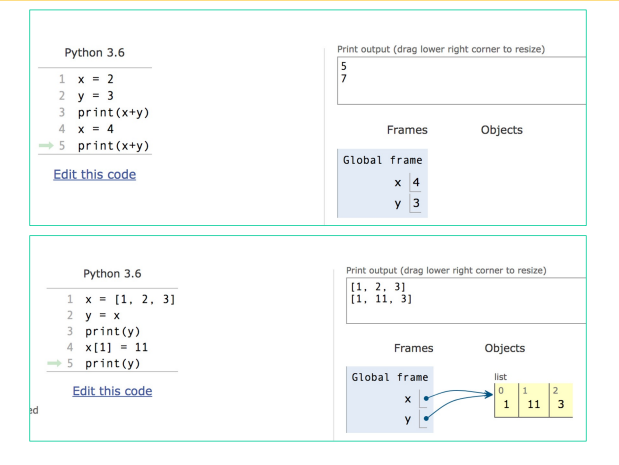
• remove() removes the first element equal to the argument:

```
s = [6, 2, 4, 8, 4]
s.remove(4)
```

Try in PythonTutor.



Mutation makes sharing visible





Mutables Inside Immutables

- Mutable objects can "live" inside immutable objects!
- An immutable sequence may still change if it contains a mutable value as an element.
- Be very careful, and probably don't do this!

t = (1, [2, 3])
t[1][0] = 99
t[1][1] = "Problems"
• Try in PythonTutor



Copies, 'is' and '=='

```
>>> alist = [1, 2, 3, 4]
>>> alist == [1, 2, 3, 4] # Equal values?
True
>>> alist is [1, 2, 3, 4] # same object?
False
>>> blist = alist
                    # assignment refers
>>> alist is blist  # to same object
True
>>> blist = list(alist)  # type constructors copy
>>> blist is alist
False
>>> blist = alist[ : ]  # so does slicing
>>> blist is alist
False
>>> blist
[1, 2, 3, 4]
>>>
```



Equality vs Identity

- list1 = [1,2,3] list2 = [1,2,3]
- •Equality: exp0 == exp1 evaluates to True if both exp0 and exp1 evaluate to objects containing equal values (Each object can define what == means)

list1 == list2 # True

- **Identity**: exp0 is exp1 evaluates to True if both exp0 and exp1 evaluate to the same object
- Identical objects always have equal values.

list1 **is** list2 # False

• <u>Try in PythonTutor.</u>



What is the meaning of 'is'?

- is in Python means two items have the exact same *identity*
- Thus, a is b implies a == b
- Each object has a function id() which returns its "address"
 - We won't get into what this means, but it's essentially an internal "locator" for that data in memory.

- Think this is tricky? cool? amazing?
- Take CS61C (Architecture) and CS164 (Programming Languages)



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Passing Data Into Functions



Learning Objectives

- Passing in a mutable object in a function in Python lets you modify that object
- Immutable objects don't change when passed in as an argument
- Making a new name doesn't affect the value outside the function
- Modifying mutable data **does** modify the values in the parent frame.



Mutating Input Data

- •Functions can mutate objects passed in as an argument
- •Declaring a new variable with the same name as an argument only exists within the scope of our function
 - You can think of this as creating a new name, in the same way as redefining a variable.
 - This will not modify the data outside the function, even for mutable objects.
- BUT
 - We can still directly modify the object passed in...even though it was created in some other frame or environment.
 - We directly call methods on that object.
- <u>View Python Tutor</u>



Python Gotcha's: a += b and a = a + b

- Sometimes similar looking operations have very different results!
- Why?
- = always binds (or rebinds) a value to a name.
- += maps to the special method, e.g. __**iadd__**

```
def add_data_to_obj(obj, data):
```

```
print(obj)
obj += data
print(obj)
return obj
```

```
def new_obj_with_data(obj, data):
    print(obj)
    obj = obj + data
    print(obj)
    return obj
```