[220 / 319] Objects + References

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Readings: Chapter 10 & 12 of Think Python Chapter 11.1 to 11.7 of Python for Everybody

Test yourself!



Objects and References



Observations

- 1. objects have a "life of their own" beyond variables or even function frame
- 2. here there are dict and list objects (others are possible)
- 3. references show up two places: as variables and values in data structure

Objects and References



Observations

- 1. objects have a "life of their own" beyond variables or even function frame
- 2. here there are dict and list objects (others are possible)
- 3. references show up two places: as variables and values in data structure
- 4. technically ints and strs (and all values) are objects too in Python...

Objects and References



Questions

- 1. why do we need this more complicated model?
- 2. how can we create new types of objects?
- 3. how can we copy objects to create new objects?

Today's Outline

References



let's evolve our mental model of state!

- Mental Model for State (v2)
- examples and bugs: accidental argument modification

New Types of Objects

- tuple
- namedtuple

Motivation for objects and references

• why do we need this new mental model?

Code:

State:



note: we're not drawing frame boxes for simplicity since everything is in the global frame

Code:



Code:



Code:



Code:

Common mental model

- equivalent for immutable types
- PythonTutor uses for strings, etc

Issues

- incorrect for mutable types
- ignores performance



Code:

State:

references

objects

note: we're still not drawing frame boxes for simplicity since everything is in the global frame

Code:



any box with an arrow is a reference (variables are one kind of reference)









Code:



Code:



Revisiting Assignment and Passing Rules for v2

- # RULE 1 (assignment)
- **x** = ????
- **y** = **x** # y should reference whatever x references

- # RULE 2 (argument passing)
 def f(y):
 pass
- **x** = ????
- f(x) # y should reference whatever x references

How PythonTutor renders immutable types is configurable...



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References and Arguments/Parameters

Python Tutor **always** illustrates references with an arrow for mutable types

Thinking carefully about a few examples will prevent many debugging headaches...

Example 1: reassign parameter

def f(x): x *= 3 print("f:", x)

num = 10
f(num)
print("after:", num)



Example 2: modify list via param

```
def f(items):
    items.append("!!!")
    print("f:", items)
```

```
words = ['hello', 'world']
f(words)
print("after:", words)
```



Example 3: reassign new list to param

```
def f(items):
    items = items + ["!!!"]
    print("f:", items)
```

```
words = ['hello', 'world']
f(words)
print("after:", words)
```



Example 4: in-place sort

```
def first(items):
    return items[0]
```

```
def smallest(items):

items.sort()

return items[0]
```

```
numbers = [4,5,3,2,1]
print("first:", first(numbers))
print("smallest:", smallest(numbers))
print("first:", first(numbers))
```



Example 5: sorted sort

```
def first(items):
    return items[0]
```

```
def smallest(items):
    items = sorted(items)
    return items[0]
```

```
numbers = [4,5,3,2,1]
print("first:", first(numbers))
print("smallest:", smallest(numbers))
print("first:", first(numbers))
```



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• why do we need this new mental model?

nums_list = [200, 100, 300]
nums_tuple = (200, 100, 300)

if you use parentheses (round)instead of brackets [square]you get a tuple instead of a list

nums_list = [200, 100, 300]
nums_tuple = (200, 100, 300)

What is a tuple? A new kind of sequence!

Like a list

• for loop, indexing, slicing, other methods

Unlike a list:

• immutable (like a string)

nums_list = [200, 100, 300]
nums_tuple = (200, 100, 300)



Like a list

• for loop, indexing, slicing, other methods

Unlike a list:

• immutable (like a string)

```
nums_list = [200, 100, 300]
nums_tuple = (200, 100, 300)
```

```
nums_list[0] = 99
nums_tuple[0] = 99
```

Like a list

for loop, indexing, slicing, other methods

Unlike a list:

• immutable (like a string)





Like a list

• for loop, indexing, slicing, other methods

Why would we ever want immutability?

- Unlike a list:
 - immutable (like a string)
- avoid certain bugs
 some use cases require it (e.g., dict keys

Example: location -> building mapping



FAILS!

Traceback (most recent call last):
 File "test2.py", line 1, in <module>
 buildings = {[0,0]: "CS"}
TypeError: unhashable type: 'list'

Example: location -> building mapping





A note on parenthetical characters



A note on parenthetical characters


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• why do we need this new mental model?

See any bugs?



```
people=[
{"Fname": "Alice", "Iname": "Anderson", "age": 30},
{"fname": "Bob", "Iname": "Baker", "age": 31},
]
```

```
p = people[0]
print("Hello " + p["fname"] + " " + p["lname"])
```





p = people[1]



```
("Alice", "Anderson", 30),
("Bob", "Baker", 31),
```

print("Hello" + p[1] + "" + p[2])

tuple

Vote: Which is Better Code?

```
people=[
  {"fname": "Alice", "Iname": "Anderson", "age": 30},
  {"fname": "Bob", "Iname": "Baker", "age": 31},
]
```

```
p = people[0]
print("Hello " + p["fname"] + " " + p["lname"])
```





p = people[1]

```
people=[
  ("Alice", "Anderson", 30),
  ("Bob", "Baker", 31),
```

print("Hello " + p[0] + " " + p[1])

tuple

```
1
```

```
people=[
    {"fname": "Alice", "Iname": "Anderson", "age": 30},
    {"fname": "Bob", "Iname": "Baker", "age": 31},
]
p = people[0]
print("Hello " + p["fname"] + " " + p["Iname"])
```



```
2
```

```
people=[
  ("Alice", "Anderson", 30),
  ("Bob", "Baker", 31),
]
p = people[1]
print("Hello " + p[0] + " " + p[1])
```



```
3
```

```
from collections import namedtuple
Person = namedtuple("Person", ["fname", "lname", "age"])
people=[
    Person("Alice", "Anderson", 30),
    Person("Bob", "Baker", 31),
]
p = people[0]
print("Hello " + p.fname + " " + p.lname)
```

namedtuple



```
p = Person("Alice", "Anderson", 30)
```

```
print("Hello " + p.fname + " " + p.lname)
```



```
print("Hello " + p.fname + " " + p.lname)
```



```
print("Hello " + p.fname + " " + p.lname)
```



can use either **positional** or keyword arguments to create a Person

```
print("Hello " + p.fname + " " + p.lname)
```



p = Person(age=30, fname="Alice", Iname="Anderson")

can use either positional or **keyword** arguments to create a Person

```
print("Hello " + p.fname + " " + p.lname)
```

```
Person = namedtuple("Person", ["fname", "lname", "age"])
```

```
print("Hello " + p.fname + " " + p.lname)
```

Person = namedtuple("Person", ["fname", "lname", "age"])



Today's Outline

New Types of Objects

- tuple
- namedtuple

References

- motivation
- bugs: accidental argument modification

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Motivation for objects and references

• why do we need this new mental model?

Why does Python have the complexity of separate references and objects?

Why not follow the original organization we saw for everything (*i.e.*, boxes of data with labels)?

Reason 1: Performance

Code:





Reason 1: Performance

Code:





```
alice = {"name":"Alice", "score":10, "age":30}
bob = {"name":"Bob", "score":8, "age":25}
winner = alice
```

```
alice["age"] += 1
print("Winner age:", winner["age"])
```



```
alice = {"name":"Alice", "score":10, "age":30}
bob = {"name":"Bob", "score":8, "age":25}
winner = alice
```

```
alice["age"] += 1
print("Winner age:", winner["age"])
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```
alice = {"name":"Alice", "score":10, "age":30}
bob = {"name":"Bob", "score":8, "age":25}
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alice = {"name":"Alice", "score":10, "age":30}
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alice["age"] += 1
print("Winner age:", winner["age"])



```
alice = {"name":"Alice", "score":10, "age":30}
bob = {"name":"Bob", "score":8, "age":25}
winner = alice
```



alice["age"] += 1 print("Winner age:", winner["age"])

State:



prints 31, even though we didn't directly modify winner

Conclusion

New Types of Objects

- tuple: immutable equivalent as list
- namedtuple: make your own immutable types!
 - choose names, don't need to remember positions

References

- motivation: faster and allows centralized update
- gotchas: mutating a parameter affects arguments