CSc 110 Objects and References

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Objects

• (Most) Of the values in python are **objects**!

Strings are objects	"This is an object"
Integers are objects	134
Lists are objects	[1, 4, 8, 2, 6]
Dictionaries are objects	{ "and":10, "or":20 }
	Strings are objects Integers are objects Lists are objects Dictionaries are objects

 Entities that can be assigned to a variable or passed as an argument to a function are, typically, objects

Object Types

- Every **object** has a **type** (or **None**)
 - "This is an object" str
 134 int
 [1, 4, 8, 2, 6] list
 ("end":10 "en":20) dist
 - 0 { "and":10, "or":20 } dict

Object Types

- Some types of object are **mutable** and other are **immutable**
 - Mutable object: An object that can be changed once it is created
 - Immutable object: An object that cannot be changed once it is created

Object References

• When we are assigning a variable to an object, we are storing a **reference** to the object

- When we use the **variable name**, this "points us" to the object that is associated with the name
- A few examples . . .

Object References

What will this print?

```
title = "William"
name = title
print(name + " " + title)
title = "Josh"
print(name + " " + title)
name_b = name
name = "Stanley"
print(name + " " + name_b + " " + title)
```

Object References

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title = "William"
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print(name + " " + title)
title = "Josh"
print(name + " " + title)
name_b = name
name = "Stanley"
print(name + " " + name_b + " " + title)
```

William William William Josh Stanley William Josh

Object References

Variable

Objects

What are the references?

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Object References Va What are the references?



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print(name + " " + name_b + " " + title)
```





Object References

What are the references?

```
numbers = [50, 30, 80]
more = numbers
more.append(70)
more = [80, 70, 60]
numbers.append(10)
numbers = "look, numbers!"
more = numbers
```

Object References

What are the references?



numbers = [50, 30, 80]
more = numbers
more.append(70)
more = [80, 70, 60]
numbers.append(10)
numbers = "look, numbers!"
more = numbers













Object-Reference Diagram

Draw the object-reference diagram for this code.

```
a = [7, 4, 5]
b = {9, 8, 3}
c = a
a = b
a.add(10)
c.append('hi')
b = 'name'
```

Object-Reference Diagram

Draw the object-reference diagram for this code.

a = [7, 4, 5] Variables
b = {9, 8, 3}
c = a
a = b
a.add(10)
c.append('hi')
b = 'name'



Object References

- A variable does not actually hold the value of the object within it
- Instead, a *reference* to the object
 - The object is "sitting" somewhere in your computer's memory (RAM)
- When you assign a value to a *new* variable, one of two things could happen
 - If you assign it to an existing object, the variable references that object
 - If you assign it to a new object, the object is created, placed in memory, and then the variable references it

Garbage Collection

• What about those *dangling* objects? (see the last example)

Garbage Collection

- What about those *dangling* objects? (see the last example)
- Taken care of by the Garbage Collector (GC)
- The **GC** is a part of python that automatically cleans up these stray objects as the program executes
- As the programmer, you don't need to worry about them
- In some languages (like C), there is no built-in automatic GC
 - The programmer is responsible for managing memory!











Mutable and Immutable

- This matters when it comes to variable references
 - Especially when it comes to passing a variable into a function via a function parameter
- When you pass a variable as an argument to a function, the parameter variable is a reference to the same object that was at the call-site
 - If the object type is mutable, the function can mutate it
 - If immutable, the function cannot mutate it

Passing Immutable Object by Reference

What will this program print out when executed?

```
def append_stuff(param):
    param = param + " stuff"
    print(param)
    param = "NEW!"
    print(param)
```

```
name = "Earl Button"
append_stuff(name)
print(name)
```

Passing Immutable Object by Reference

What are the references? How many elements GCed?

```
def append_stuff(param):
    param = param + " stuff"
    print(param)
    param = "NEW!"
    print(param)
```

```
name = "Earl Button"
append_stuff(name)
print(name)
```

Passing Immutable Object by Reference

What are the references? How many elements GCed?

```
def append_stuff(param):
    param = param + " stuff"
    print(param)
    param = "NEW!"
    print(param)
name = "Earl Button"
    append_stuff(name)
Variables Objects

Variables Objects
Variables Objects
Variables Objects
Variables Objects
Variables Objects
```

```
print(name)
```

Passing Mutable Object by Reference

What will this program print out when executed?

```
def append_stuff(param):
    param.append("Max")
    print(param)
    param = "STRING!"
    print(param)
```

```
items = ["Ben", "Sam", "Kim"]
append_stuff(items)
print(items)
```

Passing Mutable Object by Reference

What are the references?

```
def append_stuff(param):
    param.append("Max")
    print(param)
    param = "STRING!"
    print(param)
```

```
items = ["Ben", "Sam", "Kim"]
append_stuff(items)
print(items)
```

Passing Mutable Object by Reference

What are the references?

```
def append_stuff(param):
    param.append("Max")
    print(param)
    param = "STRING!"
    print(param)

Variables
Objects
Objects
String**Max"]
Items
```

```
items = ["Ben", "Sam", "Kim"]
append_stuff(items)
print(items)
```

Draw the reference diagram

position = 'Dir of Videography'

sp = position.split(' ')

p2 = position.strip('ypgrha')

Draw the reference diagram

- position = 'Dir of Videography'
- sp = position.split(' ')
- p2 = position.strip('ypgrha')
- p3 = p2
- p2 = position
- position = p3
- p2 = p2.strip('oe')

Draw the reference diagram

```
def update_list(e):
    e2 = e
    e = []
    for i in range(0, 3):
        e.append(i)
        e2.append(i+1)
```

```
numbers = [5, 15, 10]
update_list(numbers)
print(numbers)
```

Draw the reference diagram

```
def update(elements, label):
    elements.sort()
    label_2 = label
    label = label.strip('aeiou')
    return label
```

```
numbers = [5, 15, 10]
word = 'aerospace'
word = update(numbers, word)
print(numbers, word)
```