### Reminders

## Reminders

Reminders o

•



3 / 24

vid H Smith IV (UIUC) Classes Tues, Nov 16 2021

# The Birds Eye View



4 / 24

**Classes:** The actual Python code that provides instructions on how to build a class (\_\_init\_\_()), the attributes in the class, and definitions for the class functions.



- Classes: The actual Python code that provides instructions on how to build a class (\_\_init\_\_()), the attributes in the class, and definitions for the class functions.
  - Class Attribute: A value in the class that is accessible to all instances of that class

5 / 24

- Classes: The actual Python code that provides instructions on how to build a class (\_\_init\_\_()), the attributes in the class, and definitions for the class functions.
  - Class Attribute: A value in the class that is accessible to all instances of that class.
  - **Instance Attribute:** A value that is only accessible to a given instance.



- **Classes:** The actual Python code that provides instructions on how to build a class (\_\_init\_\_()), the attributes in the class, and definitions for the class functions
  - Class Attribute: A value in the class that is accessible to all instances of that class.
  - **Instance Attribute:** A value that is only accessible to a given instance.
  - **Instance Method:** A function that is callable from within a given instance. The words 'method' and 'function' mean the same thing.

- **Classes:** The actual Python code that provides instructions on how to build a class (\_\_init\_\_()), the attributes in the class, and definitions for the class functions.
  - Class Attribute: A value in the class that is accessible to all instances of that class.
  - **Instance Attribute:** A value that is only accessible to a given instance.
  - **Instance Method:** A function that is callable from within a given instance. The words 'method' and 'function' mean the same thing.
- **Instance:** An object that was created using a given class. We can have multiple instances of the same class.

- **Classes:** The actual Python code that provides instructions on how to build a class (\_\_init\_\_()), the attributes in the class, and definitions for the class functions.
  - Class Attribute: A value in the class that is accessible to all instances of that class.
  - **Instance Attribute:** A value that is only accessible to a given instance.
  - **Instance Method:** A function that is callable from within a given instance. The words 'method' and 'function' mean the same thing.
- **Instance:** An object that was created using a given class. We can have multiple instances of the same class.
- **Object:** Just another name for the thing we instantiated.



Classes



# Making a Class: Poll Question

Which of the following is the correct way of instantiating the class Foo?

```
class Foo:
    def __init__(self):
        print("I'm a class!")
```

- $\triangle$  foo = Foo()
- 6 foo = Foo(self)
- foo = Foo.\_\_init\_\_()
- foo = \_\_init\_\_()

### What is the result of the following code?

```
class Foo:
    def bar(self, x, y):
        return x + y

foo = Foo()
x = foo.bar(1, 2)
print(x)
```

- SyntaxError
- NameError
- 3
- TypeError

# Making a Class: self

What is the result of the following code?

```
class Foo:
    def __init__(self):
        print("I'm a class!")

    def get_id(self):
        return id(self)

foo = Foo()
print(id(foo) == foo.get_id())
```

- True
- False
- Trick question

## self as an automatic first argument

#### Given this class...

```
class Foo:
    def __init__(self):
        print("class created!")
    def bar(self, x, y):
        return x + y
```

## self as an automatic first argument

Given this class...

```
class Foo:
    def __init__(self):
        print("class created!")

def bar(self, x, y):
        return x + y
```

This...

```
f = Foo()
x = f.bar(5, 6)
```

### self as an automatic first argument

0000000

Given this class...

```
class Foo:
    def __init__(self):
        print("class created!")
    def bar(self, x, y):
        return x + y
```

This...

```
f = Foo()
x = f.bar(5, 6)
```

Is the same as this...

```
f = Foo()
x = Foo.get_id(f, 5, 6)
```

Classes

You've seen this before, you just didn't know it... Any thoughts?



You've seen this before, you just didn't know it... Any thoughts?

```
lst = list()
s = set()
d1 = dict()
```

11 / 24

You've seen this before, you just didn't know it... Any thoughts?

```
lst = list()
s = set()
d1 = dict()
```

#### These...

- 1 lst.append(x)
- $\bigcirc$  s.add(x)
- d1.update(d2)

You've seen this before, you just didn't know it... Any thoughts?

```
lst = list()
s = set()
d1 = dict()
```

#### These...

- 1 lst.append(x)
- 2 s.add(x)
- d1.update(d2)

#### Are the same as these

- 1 list.append(lst, x)
- 2 set.add(s, x)
- 3 dict.update(d1, d2)

You've seen this before, you just didn't know it... Any thoughts?

```
lst = list()
s = set()
d1 = dict()
```

These...

- 1 lst.append(x)
- ② s.add(x)
- d1.update(d2)

Are the same as these

- 1 list.append(lst, x)
- 2 set.add(s, x)
- 3 dict.update(d1, d2)

This is more syntactic sugar brought to you by Python. The key takeaway is that self is automatically added in front and refers to the object before the dot (.).



Classes are a list of instructions for how to instantiate an object just as functions are a list of instructions on how to perform an operation given some data.



- Classes are a list of instructions for how to instantiate an object just as functions are a list of instructions on how to perform an operation given some data.
- Classes are abstract descriptions, objects are concrete and actually exist.



- Classes are a list of instructions for how to instantiate an object just as functions are a list of instructions on how to perform an operation given some data.
- Classes are abstract descriptions, objects are concrete and actually exist.
- \_\_init\_\_ Is called when you create a function but is never explicitly called.
  - Example: foo = Foo()

- Classes are a list of instructions for how to instantiate an object just as functions are a list of instructions on how to perform an operation given some data.
- Classes are abstract descriptions, objects are concrete and actually exist.
- \_\_init\_\_ Is called when you create a function but is never explicitly called.
  - Example: foo = Foo()
- Self is automatically passed in and refers to the object bound to the variable before the dot.
  - Example: foo.call\_function()



- Classes are a list of instructions for how to instantiate an object just as functions are a list of instructions on how to perform an operation given some data.
- Classes are abstract descriptions, objects are concrete and actually exist
- O \_\_init\_\_ Is called when you create a function but is never explicitly called.
  - Example: foo = Foo()
- Self is automatically passed in and refers to the object bound to the variable before the dot.
  - Example: foo.call\_function()
- \_\_init\_\_ is not required. If it is not present in a class definition a default one will be provided and used to instantiate the object.



### Attributes and Methods



```
class Name:
    name_count = 0
    def __init__(self, name):
        self.name = name
n1 = Name("foo")
n2 = Name("bar")
n3 = Name("baz")
```

Which of the following lines can be used to increment the class attribute count of Name instances that have been instantiated?

```
• Name.name count += 1
```

```
• self.name count += 1
```

```
name count += 1
```

```
self.name count = Name.name count + 1
```

Consider each and then I'll go through and ask true (A) or false (B) for each.

```
class Name:
    name_count = 0
    def __init__(self, name):
        self.name_count += 1
        self.name = name

n1 = Name("foo")
n2 = Name("bar")
n3 = Name("baz")
print(n1.name_count, n2.
    name_count, n3.name_count)
```

What is the output of the program on the right?

- A 1 1 1
- B 1 2 3
- **3** 3 3
- NameError

### This...

```
class Name:
   name_count = 0
   def     --init--(self, name):
     self.name_count += 1
     self.name = name
```

#### Is the same as this.

```
class Name:
   name_count = 0
   def __init__(self, name):
       self.name_count = self.name_count + 1
       self.name = name
```

#### This...

#### Is the same as this.

```
class Name:
    name_count = 0
    def __init__(self, name):
        self.name_count += 1
        self.name = name
        class Name:
        name_count = 0
    def __init__(self, name):
        self.name_count = self.name_count + 1
        self.name = name
```

#### Looking at the one on the right:

Python starts by evaluating the expression on the right.

#### This...

#### Is the same as this.

#### Looking at the one on the right:

- Python starts by evaluating the expression on the right.
- elf.name\_count + 1: self.name\_count isn't an instance attribute so it
  resolves to the class attribute.

### This...

### Is the same as this.

```
class Name:
                                              class Name:
    name count = 0
                                                  name count = 0
    def __init__(self, name):
                                                  def __init__(self , name):
        self name count += 1
                                                      self.name\_count = self.name\_count + 1
        self name = name
                                                      self name = name
```

#### Looking at the one on the right:

- Python starts by evaluating the expression on the right.
- e self.name\_count + 1: self.name\_count isn't an instance attribute so it resolves to the class attribute.
- self.name\_count = 1: self.name\_count doesn't exist as an instance level attribute so scope resolution decides to create a new instance attribute, thus leaving the class attribute unaffected.

#### This...

Is the same as this.

```
class Name:
                                              class Name:
    name count = 0
                                                  name count = 0
    def __init__(self, name):
                                                  def __init__(self , name):
        self name count += 1
                                                      self.name\_count = self.name\_count + 1
        self name = name
                                                      self name = name
```

#### Looking at the one on the right:

- Python starts by evaluating the expression on the right.
- 2 self.name\_count + 1: self.name\_count isn't an instance attribute so it resolves to the class attribute.
- self.name\_count = 1: self.name\_count doesn't exist as an instance level attribute so scope resolution decides to create a new instance attribute, thus leaving the class attribute unaffected.

Always use the class name to change class attributes. Bad confusing things happen otherwise.

```
class Name:
    name_count = 0
    def __init__(self, name):
        Name.name_count += 1
        self.name = name
n1 = Name("foo")
n2 = Name("bar")
n3 = Name("baz")
print (??)
```

## Poll Question: The Race Class

```
class Racer:
    finished_list = []

def __init__(self, name, number):
        self.name = name
        self.number = number

def finished(self):
        Racer.finished_list.append(self)
        print("finished in", len(Racer.finished_list))
```

## Poll Question: The Race Class

```
class Racer:
    finished_list = []

def __init__(self, name, number):
        self.name = name
        self.number = number

def finished(self):
        Racer.finished_list.append(self)
        print("finished in", len(Racer.finished_list))
```

```
r1 = Racer("David", 13)
r2 = Racer("Dipti", 142)
print(Racer.finished_list)
r2.finished()
r1.finished()
print([r.name for r in Racer.finished_list])
```

- finished in 2
  finished in 1
  ['David', 'Dipti']
- AttributeError
- finished in 1
  finished in 2
  ['Dipti', 'David']

  []
  finished in 1
  finished in 1

# Poll Question: Ready-to-Go

```
class ReadyToGo:
        ready = 0
        instances = 0
        def __init__(self, name):
                self.name = name
                self.readv = False
                ReadyToGo.instances += 1
        def set_ready(self):
                ReadyToGo.ready += 1
                self.ready = True
```

## Poll Question: Ready-to-Go

```
class ReadyToGo:
    ready = 0
    instances = 0

def __init__(self, name):
        self.name = name
        self.ready = False
        ReadyToGo.instances += 1

def set_ready(self):
        ReadyToGo.ready += 1
        self.ready = True
```

- Bob is not ready
- SyntaxError
- NameError
- AttributeError
- Alice is not ready
  Bob is not ready
  Charlie is not ready

Modifying Attributes after Instantiation



```
class Name:
    name_count = 0
    def __init__(self, name):
        self.name = name
        Name.name_count += 1

foo = Name("foo")
bar = Name("bar")
foo.name = "Fred"
print(bar.name, foo.name)
```

- AttributeError
- NameError
- bar foo
- bar Fred

```
class Name:
    name_count = 0
    def __init__(self , name):
        self .name = name
        Name.name_count += 1

foo = Name("foo")
bar = Name("bar")
Name.name_count = 1000
print(bar.name_count)
```

- AttributeError
- NameError
- **3** 1000
- **D**

```
class Name:
   name_count = 0
   def __init__(self, name):
        self.name = name
        Name.name_count += 1

foo = Name("foo")
bar = Name("bar")
foo.name_count = 1000
print(bar.name_count)
```

- AttributeError
- NameError
- **3** 1000
- **D** 2

# Key Takeaways

- How to reference attributes best practices:
  - Reference class attributes using the class name:

```
class Foo:
    count = 0
    def __init__(self):
        Foo.count += 1
```

 Reference instance attributes and methods using self when inside the class.

```
class Foo:
    def __init__(self, name):
        self.name = name
    def print_name(self):
        print (self.name)
```

 Reference instance attributes and methods using instance's variable name when outside the class.

```
class Foo:
    def __init__(self, name):
        self.name = name
x = Foo("bar")
print (x.name)
```

self must be the first parameter in every instance methods arguments.