DISCUSSION 07

Object-Oriented Programming

Mingxiao Wei <u>mingxiaowei@berkeley.edu</u>

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FROM LAST TIME... 99

If you could un-invent one thing, what would it be?

pineapple on pizza	nuclear bomb
Nuclear bomb	WWPD Questions
idk!	light
trees	scrunchies
Homework	ads on TV
cs	Not sure
Nothing, I'm happy	exam
sporks	i think every invention was invented for a reason
Mosqitos	time
Nothing	nuclear weapons
python	Tiktok (doesn't really count as an invention tbf)
tiktok	I don't know
idk	Stanford
Nothing	invisible coat
Python	I would un-invent social media
The Campanile.	Anything harmful to the society, cigarettes would probably be one of them

LOGISTICS %

- Homework 05 due today 03/09
- The ANTS project is coming...
 - If you want to stick with your original project partner / find a new partner, now it's a good time to reach out!
- Reminder Homework 04 recovery (Ed #1632)
- Exam solution videos by our fav profs 🍑 (Ed <u>#1638</u>)

OBJECT-ORIENTED PROGRAMING

OBJECT-ORIENTED PROGRAMMING

OOP - a programming paradigm that allows us to treat code as objects, extending the idea of data abstraction.

- class a template for objects
- instance a single object created from a class
- attributes
 - instance variable an attribute specific to an instance
 - class variable an attribute of an object, shared by all instances of a class
 - method a bound function that may be called on all instances of a class
 - Use <u>dot notation</u> to access attributes class.attribute or instance.attribute

OBJECT-ORIENTED PROGRAMMING

```
class Car.
    num wheels = 4 # class variable, shared by all instances
    def __init__(self, color): # constructor
         self.wheels = Car.num wheels
         self.color = color
    def drive(self): # method
         if self.wheels <= Car.num wheels:</pre>
              return self.color + 'car cannot drive!'
         return self.color + 'car goes vroom!'
    def pop_tire(self): # method
         if self.wheels > 0:
              self.wheels -= 1
```

TERMINOLOGY

- Attributes = class/instance variables + methods
 - Variables = values (numbers, strings, lists, etc.)
 - Methods = functions defined within a class

	class variable	instance variable
Accessing	Class.var Or instance.var *	instance.var
Defining	Within the class, var =	instance.var =
Meaning	Shared by all instances of the class	Specific to an instance

```
>>> my_car = Car('red') # an instance of the class
>>> my_car.color # instance variable
'red'
>>> Car.num_wheels, my_car.num_wheels # both are class variable
4, 4
>>> my_car.wheels # instance variable
4
```

^{*} only works if the instance does not have a instance variable of the same name

MORE TERMINOLOGIES

- Constructors
 - builds an instance of the class
 - define a constructor: def __init__(self, args):
 - call a constructor: ClassName(args)
 - always returns an *instance* of the class without an explicit return

```
class Car:
    def __init__(self, color):
        self.wheels = Car.num_wheels
        self.color = color

my_car = Car('red') # create an instance of the Car class
```

- self.var = ...
 - Initialize an <u>instance</u> variable var for self if it doesn't have an instance variable named var yet
 - Otherwise update the instance variable var for self (objects are mutable!)

MORE TERMINOLOGIES

- Methods
 - Functions defined within a class and bound to an instance
 - Think of them as the "verb" of a class
 - o a car can *drive* and *pop their tires*

```
>>> my_car = Car('red')
>>> my_car.drive()
'red car goes vroom!'
>>> my_car.wheels
4
>>> my_car.pop_tire()
>>> my_car.wheels
3
```

MORE TERMINOLOGIES

- self
 - The first parameter for nearly all methods
 - When a method is called, e.g., instance.method(arg), instance is implicitly bound to self, and arg corresponds to the rest of the parameters

```
def drive(self):
    if self.wheels <= Car.num_wheels:
        return self.color + 'car cannot drive!'
    return self.color + 'car goes vroom!'

>>> my_car = Car('red')
>>> my_car.drive()
'red car goes vroom!'
```

Though the drive takes in one argument self, we don't have to pass it in because the dot notation implicitly passes in my_car as self for us

CALLING A METHOD

Two equivalent ways of calling a method on an instance:

- instance.method(...)
 - instance is implicitly passed in as the first argument and bound to self
- Class.method(instance, ...)
 - Need to explicitly pass in instance

```
>>> my_car = Car('red')
>>> my_car.drive()
'red car goes vroom!'
>>> Car.drive(my_car)
'red car goes vroom!'
```

Either way, a method must be called with dot notation, not on its own!

WORKSHEET Q1-4

CLASS METHODS



DECORATORS

- decorator a function that takes in a function and returns another function (HOF!!)
- The @decorator syntax is a syntax sugar

```
def f(arg):
    ...
f = classmethod(f)
# Above and below are equivalent ways of
# using the classmethod decorator
@classmethod
def f(arg):
...
```

CLASS METHODS

```
@classmethod

def method (cls, args):
•••
```

- The @classmethod decorator turns a method into a class method
- Receive cls (the class itself) as the first argument, instead of self
- To call a class method, use Class.method(args)
 - Use dot notation with the class name
 - No need to specify cls
- Commonly used to create "factory methods": methods that construct and return a new instance of the class.

CLASS METHODS

```
class Dog:

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

@classmethod
    def robo_factory(cls, owner):
        return cls("RoboDog", owner)
```

With <code>Dog.robo_factory(owner_name)</code>, we can create a <code>Dog instance</code> with the name "RoboDog" whose owner has the name <code>owner_name</code>, without having to call the <code>Dog constructor</code> with the dog name "RoboDog" every time (<code>Dog("Robodog", owner_name)</code>)

WORKSHEET Q5



go.cs61a.org/mingxiao-att

- The attendance form and slides are both linked on our <u>section website</u>!
- Please leave any anonymous feedback here go.cs61a.org/mingxiao-anon
- Please do remember to fill out the form by midnight today!!