

# LAB 07

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## Object-Oriented Programming

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# LOGISTICS

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- Lab 07 due this Wed 03/08
- Homework 05 due this Thu 03/09

# FROM LAST TIME... 🙄

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- I forgot to put a random question :((
- But there's one question for me: What is ur fav restuarant close to school
  - Literally any restaurant that sells poke bowl 😊 (Sushi Secret, Poke Bar, Simply Bowl, Poke Parlor)
- Feedback from last lab
  - Some of you liked going over the lab questions together :)
  - If you have more feedback, feel free to leave it in the attendance form or use the anonymous feedback form as well!

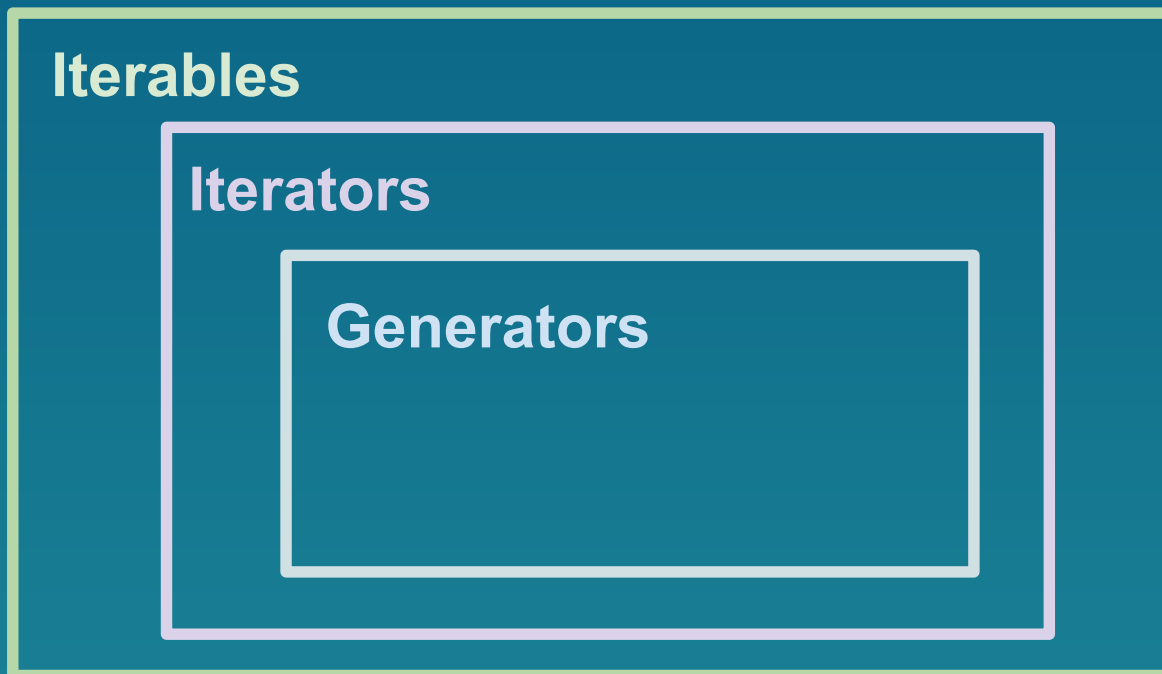
# GENERATORS

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# GENERATOR FUNCTIONS

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- Have at least one `yield` or `yield from` statement
- When called, return a **generator**, which is a special type of iterator, without evaluating the function body
- Allow us to define customized iterators



# GENERATORS

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- Returned by a generator function
- Calling `next ( )` on a generator - "lazy evaluation"
  - If it's the first time, begin evaluating the body of the generator function until a value is yielded or the function terminates (by `return`, etc.)
  - Otherwise, pick up from where it stopped last time, and keep evaluating until another value is yielded or the function terminates
- We can define a generator that yield infinite elements without causing an infinite loop
- Each time a generator function is called, a new generator object is returned
- If there are no more elements to be generated, calling `next ( )` on the generator will raise a `StopIteration` error.

# GENERATORS - EXAMPLES

```
def countdown(n):  
    print("Beginning countdown!")  
    while n >= 0:  
        yield n  
        n -= 1  
    print("Blastoff!")
```

```
>>> c1, c2 = countdown(2), countdown(2)  
>>> c1 is iter(c1) # a generator is an iterator  
True  
>>> c1 is c2  
False  
>>> next(c1)  
Beginning countdown!  
2  
>>> next(c2)  
Beginning countdown!  
2
```

# YIELD VS YIELD FROM

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- Both `yield` and `yield from` defines elements in the generator
- We can only `yield` one element at a time
- We can `yield from` any iterables (sequences, iterators, generators, etc.)

```
for elem in iterable:  
    yield elem  
# is equivalent to  
yield from iterable
```

- With a for loop and `yield`, we can modify the element before yielding them
- With `yield from`, we can only yield the exact elements from the iterable, without modifying them
- [Recursive generators](#)



# GENERATORS - MORE EXAMPLES

```
>>> def gen_list(lst):  
...     yield from lst  
...  
>>> g = gen_list([1, 2])  
>>> next(g)  
1  
>>> next(g)  
2  
>>> next(g)  
StopIteration
```

```
>>> def gen_list_1(lst):  
...     for elem in lst:  
...         yield elem + 1  
...  
>>> g = gen_list_1([1, 2])  
>>> next(g)  
2  
>>> next(g)  
3  
>>> next(g)  
StopIteration
```


# OBJECT-ORIENTED PROGRAMMING

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# OBJECTS & CLASSES

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- Objects (in real life) can be classified into classes
  - E.g., different types of cars all belong to the same car class  

- All objects of the same class have some shared characteristics
  - E.g., all cars have wheels, colors, can be driven, etc.
- In order to represent and manipulate objects efficiently, we create classes in Python, aka **Object-Oriented Programming**
  - Objects keep their own state
    - E.g., a car knows its color, number of wheels
  - Objects have their own behaviors and can be manipulated
    - E.g., a car can be driven
- OOP is also systematic way of implementing **data abstraction**

# OBJECT-ORIENTED PROGRAMMING

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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 **dot notation** 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:  
            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

	<b>class variable</b>	<b>instance variable</b>
<b>Accessing</b>	<code>Class.var</code> or <code>instance.var</code> *	<code>instance.var</code>
<b>Defining</b>	Within the class, <code>var = ...</code>	<code>instance.var = ...</code>
<b>Meaning</b>	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 statement

```
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 instance 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

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- Methods
  - Functions defined within a class and bound to an instance
  - Think of them as the "verb" of a class
    - 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 all methods (at least in 61a)
  - 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

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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!

# NOW IT'S LAB TIME 🤠

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- Get started on the lab and raise your hand whenever you need help!
- Get to know your neighbors and collaborate if you'd like!
- Slides: [go.cs61a.org/mingxiao-index](https://go.cs61a.org/mingxiao-index)
- Leave any anonymous feedback here: [go.cs61a.org/mingxiao-anon](https://go.cs61a.org/mingxiao-anon)

AND REMEMBER TO GET  
CHECKED OFF! 🧺

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[go.cs61a.org/mingxiao-att](https://go.cs61a.org/mingxiao-att)

The secret phrase is ...  
(NOT 3 dots! I'll announce it 🙊)

