# Objects in Python

### Intro to 00P

This is a quick yet in-depth review of Python's syntax for object-oriented programming.

For those more experienced: we'll include some valuable, but rarely-known secrets along the way.

# Creating classes

Use the class keyword. \_\_init\_\_ is the constructor.

All methods, including \_\_\_init\_\_\_, take self as their first argument. Similar to "this" in other languages, but explicit.

```
# Python 3
class Pet:
    def __init__(self, name):
        self.name = name
```

Create objects by calling the class name like a function - no "new" keyword. The "self" parameter is automatically inserted.

```
>>> pet = Pet("Fido")
>>> pet.name
'Fido'
```

### Inheritance

Declare subclasses on the class line, with parentheses.

```
# Python 3, still
class Pet:
    def __init__(self, name):
        self.name = name

class Dog(Pet):
    pass
class Cat(Pet):
    pass
```

```
>>> pet = Dog("Fido")
>>> pet.name
'Fido'
>>> isinstance(pet, Pet)
True
>>> isinstance(pet, Dog)
True
>>> isinstance(pet, Cat)
False
```

#### Methods

Methods are defined just like functions, except:

- · Indented in the class, and
- take self as the first argument.

self is always implicitly prepended.

```
class Person:
    def __init__(self, first, last):
        self.first = first
        self.last = last
    def full_name(self):
        return self.first + " " + self.last
    def formal_name(self, title):
        return title + " " + self.full_name()
```

```
>>> guy = Person("John", "Smith")
>>> guy.formal_name("Mr.")
'Mr. John Smith'
```

# **Everything inherits from** "object"

In modern Python, all classes need to inherit from a built-in base class called object. In Python 2, you must explicitly declare it:

# **Everything inherits from** "object"

In Python 3, all classes automatically inherit from object.

```
>>> # Python 3
... class PetFromObject:
...     def __init__(self, name):
...         self.name = name
>>> issubclass(PetFromObject, object)
True
```

Inheriting from object gives you many benefits, and no downsides (unless you are working with ancient legacy Python code).

One benefit: your subclass methods can invoke the superclass version.

### Superclass methods

In Python 3, invoke the superclass' method using super().

```
class LapDog:
    def speak(self):
        return "Yip!"

class LoudLapDog(LapDog):
    def speak(self):
        sound = super().speak().upper()
        return sound + sound
```

```
>>> fifi = LoudLapDog()
>>> fifi.speak()
'YIP!YIP!YIP!'
```

# Superclass methods (Py 2)

In Python 2, you need to pass arguments to super().

```
class LapDog(object): # Note the (object)
  def speak(self):
     return "Yip!"
class LoudLapDog(LapDog):
  def speak(self):
     # super(LoudLapDog, self).speak refers to LapDog.speak
     sound = super(LoudLapDog, self).speak().upper()
     return sound + sound
```

```
>>> fifi = LoudLapDog()
>>> fifi.speak()
'YIP!YIP!YIP!'
```

#### Default Variables

You can define member variables in the class directly. Each instance gets its own copy to modify.

```
>>> class Coin:
    value = 1
>>> penny = Coin()
>>> penny.value
1
>>>
>>> nickel = Coin()
>>> nickel.value = 5
>>> nickel.value
5
>>>
>>> another penny = Coin()
>>> another penny.value
```

# Overriding Values

A subclass can change the value.

```
class Pet:
    sound = ""
    def speak(self):
        print("The pet says: " + self.sound)

class Dog(Pet):
    sound = "Woof!"

class Cat(Pet):
    sound = "Meow"

class Turtle(Pet):
    pass
```

```
>>> Dog().speak()
'The pet says: Woof!'
>>> Cat().speak()
'The pet says: Meow'
>>> Turtle().speak()
'The pet says: '
```

## No Multiple Dispatch

In some languages, you can define a method twice with different signatures.

Not in Python. The second definition silently masks the first one.

```
>>> class BarkingDog:
...     def speak(self):
...         return "Bark"
...     def speak(self, punctuation):
...         return "BARK" + punctuation
...
>>> jojo = BarkingDog()
>>> jojo.speak("!")
'BARK!'
>>> jojo.speak()
Traceback (most recent call last):
    File "<stdin>", line 1, in <module>
TypeError: speak() missing 1 required positional argument: 'punctuation'
```

### "Protected" Attributes

Python doesn't have access control modifiers, like Java, C# or C++.

Convention: prefixing with a single underscore means "don't rely on this being available."

```
class SignalParser:
    def __init__(self):
        self._state = 'waiting'
    def receive(self):
        self._state = 'receiving'
```

But the language doesn't enforce it.

```
>>> sp = SignalParser()
>>> sp.receive()
>>> print("Mwahaha, I can see your hidden state is " + sp._state)
Mwahaha, I can see your hidden state is receiving
```

## A step better

You can prefix the member attribute or method with \_\_\_\_, and Python will make it harder to access.

```
class SignalParser:
    def __init__(self):
        self.__state = 'waiting'
    def receive(self):
        self.__state = 'receiving'
```

```
>>> sp = SignalParser()
>>> sp.receive()
>>> print("I cannot read your hidden state! " + sp.__state)
Traceback (most recent call last):
   File "<stdin>", line 1, in <module>
AttributeError: 'SignalParser' object has no attribute '__state'
```

But actually, it just mangles the name:

```
>>> print("Oh wait, I CAN! " + sp._SignalParser__state)
Oh wait, I CAN! receiving
```

## Special Methods

Python's object system has special methods you can implement, surrounded by pairs of underscores. These are called *magic methods*.

```
class Money:
    def __init__(self, dollars, cents):
        self.dollars = dollars
        self.cents = cents
    def __str__(self):
        return "${}.{:02}".format(self.dollars, self.cents)
```

```
>>> print(Money(2,3))
$2.03
```

In speech, we say "dunder str", rather than "underscore underscore str underscore underscore".