# **Python Object Orientation**

## Intro

#### 00 Review

- class
  - · blueprint for new objects, defines attributes & methods
- method
  - function defined on class, can see/change attributes on instance
- · class method
  - function defined on class, called on class, not individual instance

## **Instances**

Like in JS, you make an instance by calling the class:

```
from collections import Counter

# make instance of a counter
counts = Counter("hello world")

type(counts) # 'collections.Counter'
isinstance(counts, Counter) # True
```

Get/set attributes or find methods with . (like JS):

```
# get most common letter
counts.most_common(1)
```

#### JavaScript:

- get/set attribute of object: o.name or o['name']
- call method: o.method() or o['method']()

#### Python:

- get/set attribute of object: o.name
- call method: o.method()
- retrieve value from dictionary: o['my-key']
  - · not the same thing!

### What Can I Do With This Object?

```
help(obj)
```

Show help about object and methods

```
dir(obj)
```

List methods/attributes of object

## **Classes**

Making classes is similar to JS:

```
class Triangle:
    "Right triangle."

def __init__(self, a, b):
    "Create triangle from a and b sides."
    self.a = a
    self.b = b

def get_hypotenuse(self):
    "Get hypotenuse (length of 3rd side)."
    return math.sqrt(self.a ** 2 + self.b ** 2)

def get_area(self):
    "Get area of triangle."
    return (self.a * self.b) / 2

def describe(self):
    return f"My area is {self.get_area()}"
```

#### Self

self is similar to this

- this is a bit magical: it automatically gets created
- self is explicit: you must list it as the first argument of methods
  - It's just a normal variable, otherwise

## **Inheritance**

Like in JS, classes can subclass other objects:

```
class ColoredTriangle(Triangle):
    """Triangle that has a color."""
```

```
def __init__(self, a, b, color):
    # get parent class [`super()`], call its `__init__()`
    super().__init__(a, b)

self.color = color

def describe(self):
    msg = super().describe() + f" I am {self.color}"
```

#### **Super**

Like in JS, super finds parent class:

```
• JS: super is parent, super (...) calls parent constructor function
```

```
• Python: super() is parent, super().__init__(...) is parent initializer
```

#### **Multi-Level Inheritance**

Like in JS, you can have multiple levels of inheritance

# **Documenting Classes**

As always, good style to have comment explaining purpose of class & methods:

```
class Triangle:
    "Right triangle."

def __init__(self, a, b):
    "Create triangle from a and b sides."
    self.a = a
    self.b = b

def get_hypotenuse(self):
    "Get hypotenuse (length of 3rd side)."
    return math.sqrt(self.a ** 2 + self.b ** 2)

def get_area(self):
    "Get area of triangle."
    return (self.a * self.b) / 2
```

## **Documenting Instance**

When you print an instance/examine in Python shell, often not helpful:

```
>>> tri = Triangle(3, 4)
>>> tri
<__main__.Triangle object at 0x1012a6358>
```

Would be nicer to see values for a and b

We can do this by making a \_\_repr\_\_ (representation) method:

```
class Triangle:
                                                    >>> tri = Triangle(3, 4)
    "Right triangle."
                                                    >>> tri
    def __init__(self, a, b):
                                                    <Triangle a=3 b=4>
        "Create triangle from a and b sides."
        self.a = a
        self.b = b
    def __repr__(self):
        return f"<Triangle a={self.a} b={self.b}>"
    def get_hypotenuse(self):
        "Get hypotenuse (length of 3rd side)."
        return math.sqrt(self.a ** 2 + self.b ** 2)
    def get_area(self):
        "Get area of triangle."
        return (self.a * self.b) / 2
```