# LECTURE 25

## OBJECT-ORIENTED PROGRAMMING

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#### REMINDERS

- Thurs lab students attempt worksheet problem 1.
- Project 3 description release soon.
- Project 2 grades posted.
- Please read Project 2 feedback and solution
- Aggregate columns added to gradebook: Hwk avg, Lab avg, Proj avg, midterm grade. Contact me if you have questions or believe there is an error.

#### CUSTOM TYPES IN PYTHON

In Python, classes are the way to define your own types. A value of that type is an object or instance.

Analogy: class "Cat", instance "Mr. Mittens".

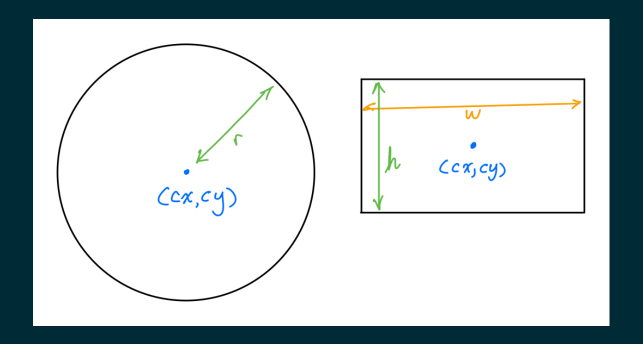
Objects bundle together data and behavior (things you can do with a specific sort of data).

#### SAMPLE PROBLEM

Suppose we are writing programs that will work with geometric objects in the plane, such as circles and rectangles.

How should we represent these objects as numeric data?

#### REPRESENTATION



But what type should we use? list, tuple, dict?

#### **CLASSES**

- We can create our own type called **Circle**, using a **class** definition.
- By convention class names LookLikeThis (capitalized words with no separator).
- Classes are can contain internal variables, called attributes.
- Classes can contain their own functions, called methods.
- Circle() will create a new object of type Circle.

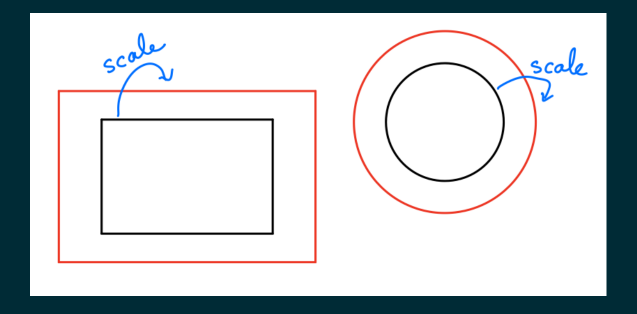
#### CLASS DOCSTRINGS

The first statement inside a class definition can be a string literal.

If so, that string is the class's docstring.

#### **ACTING ON OBJECTS**

Now imagine that our program needs to change the size of the objects, while keeping them in the same position (e.g. increase all sizes by 25%.)



How might we do that?

#### **FUNCTION APPROACH**

We could create functions that modify the objects:

```
circle_scale(circle, factor)
rectangle_scale(rectangle, factor)
```

#### **METHODS**

- Notice the functions we just defined take an object as the first argument and modify it in some way?
- This is so common that there is a language feature just for this purpose.
- A method is a function that is defined inside a class, and which is then attached to every instance of it.
- We could e.g. define a scale method so that we can call C.scale (1.25) to scale an object C of type Circle.

#### IMPORTANT NOTE

Method calls look like this: C.scale (1.5)

What happens is: Circle.scale (C, 1.5)

Python adds the object to the beginning of the argument list!

## \_\_\_INIT\_\_\_

For a class Circle, when we call Circle() we are actually running a special method called the constructor. It sets up a new object for us.

There is a default constructor that doesn't do very much.

We can define our own constructor by naming a method \_\_init\_\_(self,...).

## \_\_STR\_

When Python needs to convert an object to a string, it calls the \_\_str\_\_(self) method, if it exists.

Define this and return a string that is a human-readable representation of what the object is.

#### REFERENCES

- In Downey:
  - Chapter 17 discusses classes, objects, and methods

#### **REVISION HISTORY**

- 2021-10-20 Initial publication
- 2021-10-20 Correct project 3 release date

