LECTURE 27

OBJECT-ORIENTED PROGRAMMING 3 INHERITANCE

MCS 260 Fall 2021
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REMINDERS

- Read the project 3 description before Wednesday
- Project 3 due 6:00pm central on Fri Nov 5
- Worksheet 10 will be posted this afternoon
- Homework 9 due at 10am tomorrow

GOALS

- Continue working on Rectangle and Circle classes
- Add additional operator overloading
- Add a subclass

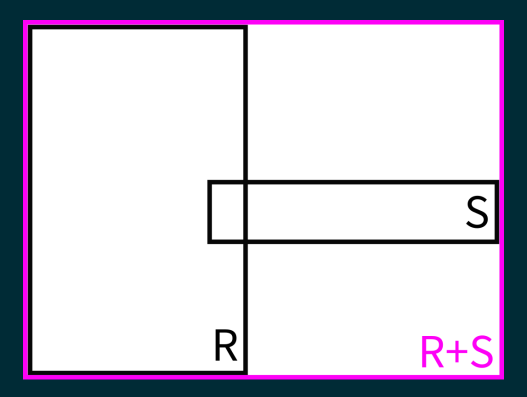
MORE OVERLOADING

Recall **operator overloading** means writing code to give built-in operators custom behavior when applied to your classes.

Last time: Custom equality test with __eq__.

Now: Custom addition with ___add___.

How should we add two instances of Rectangle? Idea: Define R+S to be the smallest rectangle that contains both R and S.



INHERITANCE

- Complex programs may have many classes.
- Often, some classes have a "is-a" relationship: One represents a more specific type of object than another.
- e.g. Dresser is a FurnitureItem
- More restrictive classes can have specialized functions (e.g. open_drawer(idx)) and attributes (e.g. ndrawers).

In OOP, is-a relationships are formalized through inheritance. The more specific class is a subclass of the more general one.

Subclasses inherit all methods and attributes from their superclass, but these can be changed or added to in the subclass definition.

Syntax: class Dresser(FurnitureItem):

CLASS HIERARCHY EXAMPLE

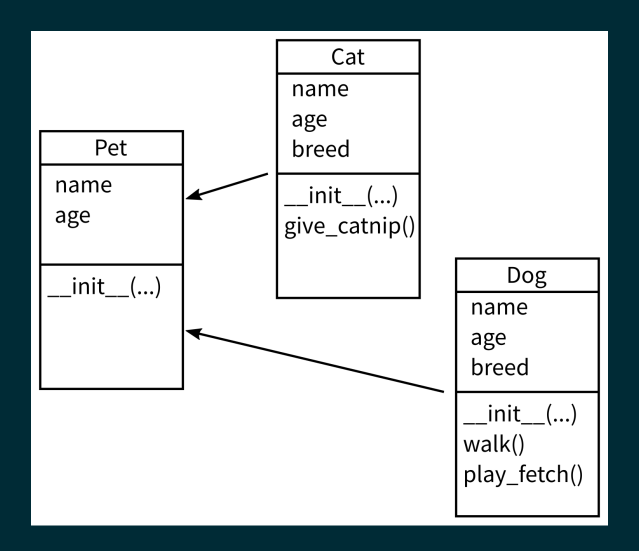
Pet

name

age

___init___(...)

CLASS HIERARCHY EXAMPLE



IN GEOM MODULE?

Circle and Rectangle share a lot of behavior—should both be subclasses of another class?

This is worth considering, but we won't do it today.

What if we want to add a class Square? Since any square is a rectangle, we should make Square a subclass of Rectangle.

SUPER()

In a method of a subclass, super() returns an modified view of the current object that behaves like an instance of the superclass.

e.g. In a Square object, super () returns a version of the same object that will act like a Rectangle.

super() is often used to call the superclass constructor.

__CLASS___

Every object has an attribute __class__ that refers to its class.

In a method body, self.__class__._name__ gives the name of the class as a string.

REFERENCES

- In Downey:
 - Chapter 17 discusses classes, objects, and methods
- Object-oriented programming is discussed in general terms in Section 6.5 of Brookshear & Brylow.

REVISION HISTORY

• 2021-10-25 Initial publication