

# Topics

- Procedural and Object-Oriented Programming
- Classes
- Working with Instances
- Techniques for Designing Classes

# Procedural Programming

- Procedural programming: writing programs made of functions that perform specific tasks
  - Procedures typically operate on data items that are separate from the procedures
  - Data items commonly passed from one procedure to another
  - Focus: to create procedures that operate on the program's data

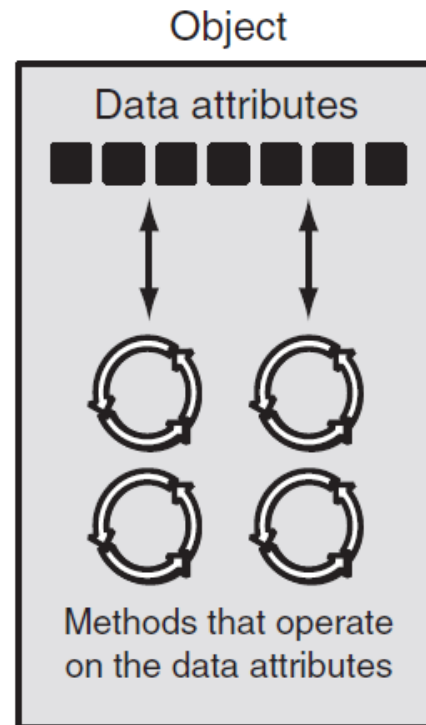
# Object-Oriented Programming

- Object-oriented programming: focused on creating objects
- Object: entity that contains data and procedures
  - Data is known as data attributes and procedures are known as methods
    - Methods perform operations on the data attributes
- Encapsulation: combining data and code into a single object

# Object-Oriented Programming (cont'd.)

**Figure 10-1** An object contains data attributes and methods

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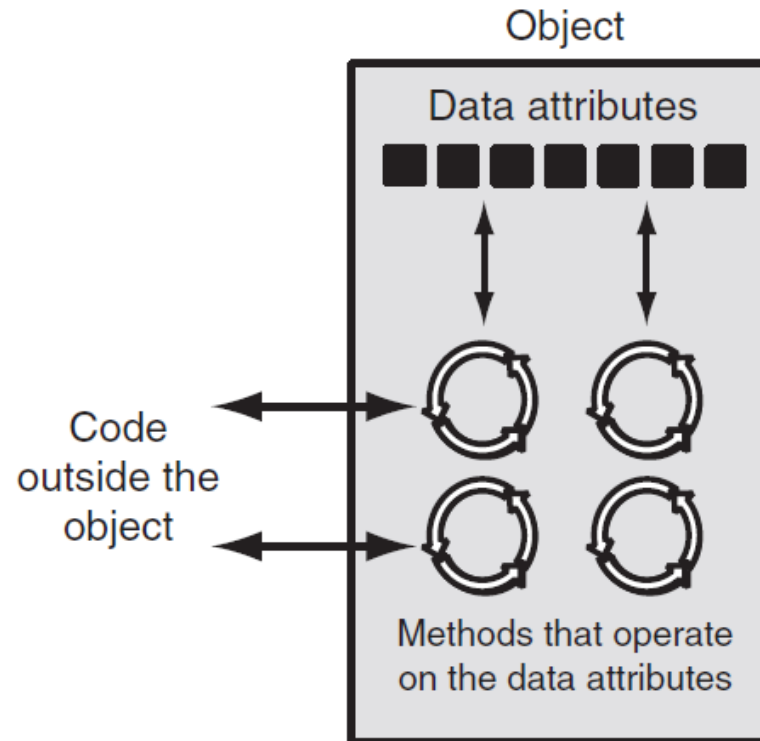


# Object-Oriented Programming (cont'd.)

- Data hiding: object's data attributes are hidden from code outside the object
  - Access restricted to the object's methods
    - Protects from accidental corruption
    - Outside code does not need to know internal structure of the object
- Object reusability: the same object can be used in different programs
  - Example: 3D image object can be used for architecture and game programming

# Object-Oriented Programming (cont'd.)

**Figure 10-2** Code outside the object interacts with the object's methods



# An Everyday Example of an Object

- Data attributes: define the state of an object
  - Example: clock object would have `second`, `minute`, and `hour` data attributes
- Public methods: allow external code to manipulate the object
  - Example: `set_time`, `set_alarm_time`
- Private methods: used for object's inner workings

# Classes

- Class: code that specifies the data attributes and methods of a particular type of object
  - Similar to a blueprint of a house or a cookie cutter
- Instance: an object created from a class
  - Similar to a specific house built according to the blueprint or a specific cookie
  - There can be many instances of one class

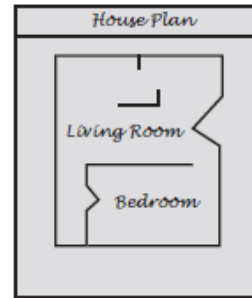


# Classes (cont'd.)

**Figure 10-3** A blueprint and houses built from the blueprint

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Blueprint that describes a house

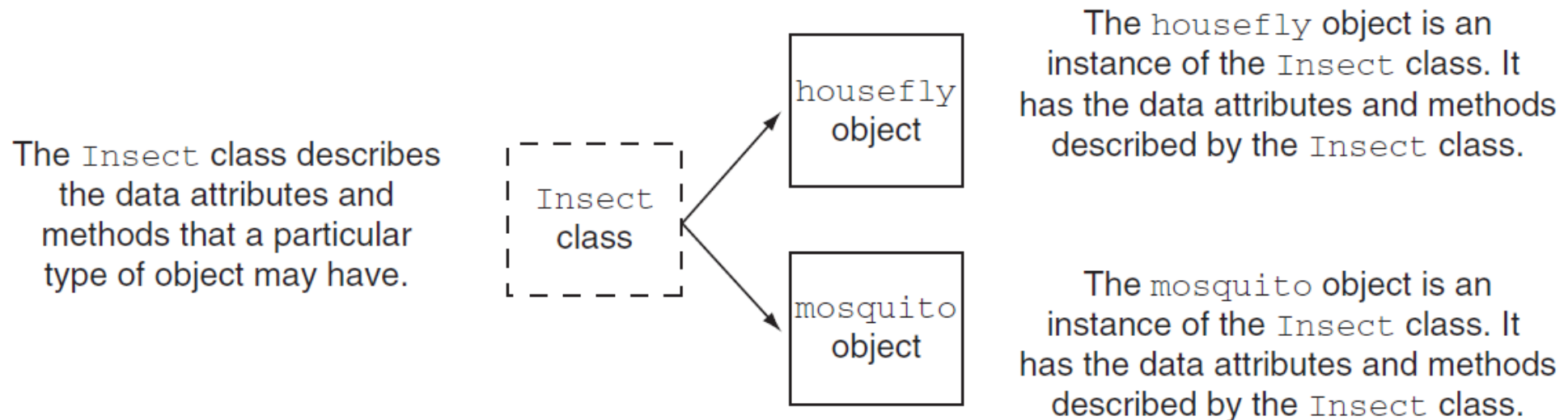


Instances of the house described by the blueprint



# Classes (cont'd.)

**Figure 10-5** The `housefly` and `mosquito` objects are instances of the `Insect` class



# Class Definitions

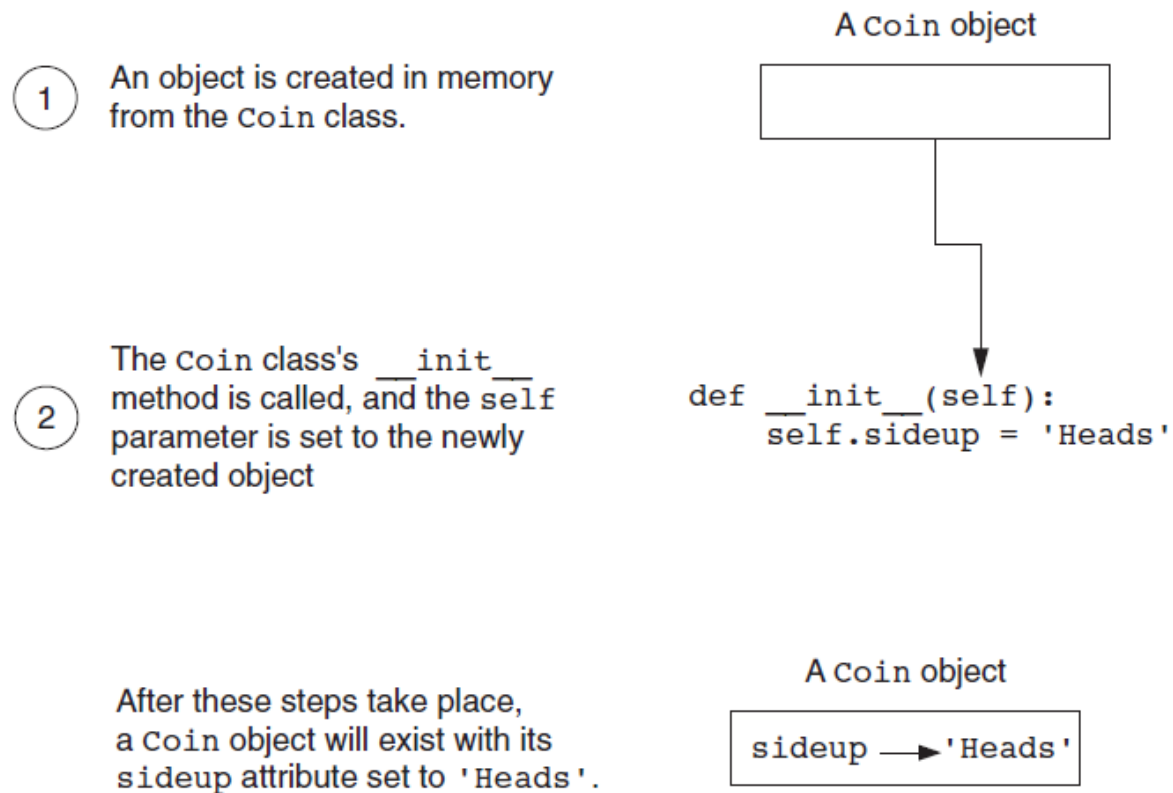
- Class definition: set of statements that define a class's methods and data attributes
  - Format: begin with `class Class_name:`
    - Class names often start with uppercase letter
  - Method definition like any other python function definition
    - self parameter: required in every method in the class – references the specific object that the method is working on

# Class Definitions (cont'd.)

- Initializer method: automatically executed when an instance of the class is created
  - Initializes object's data attributes and assigns `self` parameter to the object that was just created
  - Format: `def __init__ (self) :`
  - Usually the first method in a class definition

# Class Definitions (cont'd.)

**Figure 10-6** Actions caused by the `coin()` expression



# Class Definitions (cont'd.)

- To create a new instance of a class call the initializer method
  - Format: `My_instance = Class_Name()`
- To call any of the class methods using the created instance, use dot notation
  - Format: `My_instance.method()`
  - Because the `self` parameter references the specific instance of the object, the method will affect this instance
    - Reference to `self` is passed automatically

# Hiding Attributes and Storing Classes in Modules

- An object's data attributes should be private
  - To make sure of this, place two underscores (\_\_) in front of attribute name
    - Example: `__current_minute`
- Classes can be stored in modules
  - Filename for module must end in .py
  - Module can be imported to programs that use the class

# The BankAccount Class – More About Classes

- Class methods can have multiple parameters in addition to `self`
  - For `__init__`, parameters needed to create an instance of the class
    - Example: a `BankAccount` object is created with a `balance`
      - When called, the initializer method receives a value to be assigned to a `__balance` attribute
  - For other methods, parameters needed to perform required task
    - Example: `deposit` method amount to be deposited



# The `__str__` method

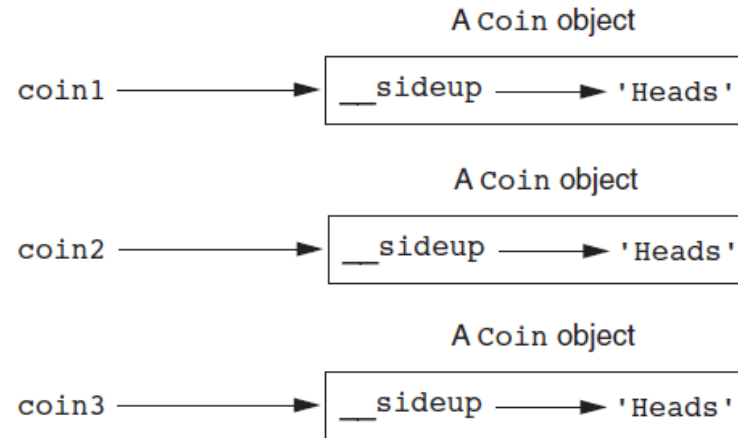
- Object's state: the values of the object's attribute at a given moment
- `__str__` method: displays the object's state
  - Automatically called when the object is passed as an argument to the `print` function
  - Automatically called when the object is passed as an argument to the `str` function

# Working With Instances

- Instance attribute: belongs to a specific instance of a class
  - Created when a method uses the `self` parameter to create an attribute
- If many instances of a class are created, each would have its own set of attributes

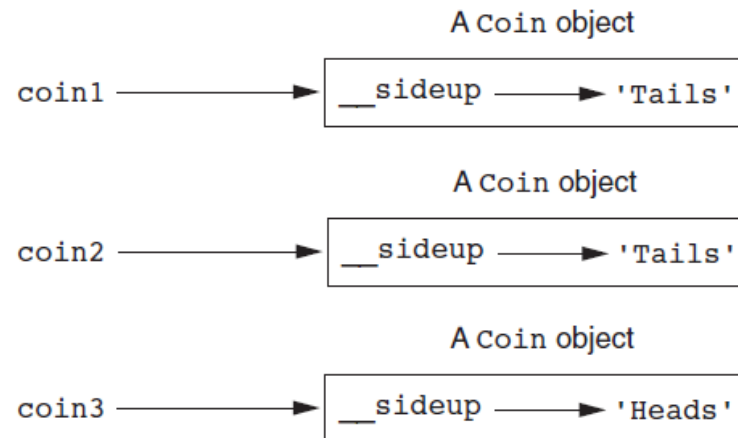
**Figure 10-8** The `coin1`, `coin2`, and `coin3` variables reference three coin objects

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**Figure 10-9** The objects after the `toss` method

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# Accessor and Mutator Methods

- Typically, all of a class's data attributes are private and provide methods to access and change them
- Accessor methods: return a value from a class's attribute without changing it
  - Safe way for code outside the class to retrieve the value of attributes
- Mutator methods: store or change the value of a data attribute

# Passing Objects as Arguments

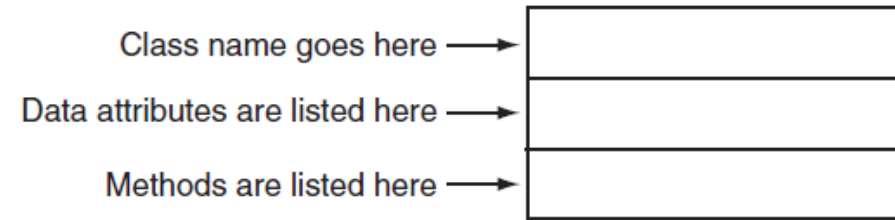
- Methods and functions often need to accept objects as arguments
- When you pass an object as an argument, you are actually passing a reference to the object
  - The receiving method or function has access to the actual object
    - Methods of the object can be called within the receiving function or method, and data attributes may be changed using mutator methods

# Techniques for Designing Classes

- UML diagram: standard diagrams for graphically depicting object-oriented systems
  - Stands for Unified Modeling Language
- General layout: box divided into three sections:
  - Top section: name of the class
  - Middle section: list of data attributes
  - Bottom section: list of class methods

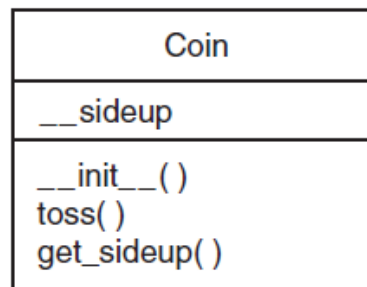
**Figure 10-10** General layout of a UML diagram for a class

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**Figure 10-11** UML diagram for the `coin` class

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# Finding the Classes in a Problem

- When developing object oriented program, first goal is to identify classes
  - Typically involves identifying the real-world objects that are in the problem
  - Technique for identifying classes:
    1. Get written description of the problem domain
    2. Identify all nouns in the description, each of which is a potential class
    3. Refine the list to include only classes that are relevant to the problem



# Finding the Classes in a Problem (cont'd.)

## 1. Get written description of the problem domain

- May be written by you or by an expert
- Should include any or all of the following:
  - Physical objects simulated by the program
  - The role played by a person
  - The result of a business event
  - Recordkeeping items

# Finding the Classes in a Problem (cont'd.)

2. Identify all nouns in the description, each of which is a potential class
  - Should include noun phrases and pronouns
  - Some nouns may appear twice

# Finding the Classes in a Problem (cont'd.)

3. Refine the list to include only classes that are relevant to the problem
  - Remove nouns that mean the same thing
  - Remove nouns that represent items that the program does not need to be concerned with
  - Remove nouns that represent objects, not classes
  - Remove nouns that represent simple values that can be assigned to a variable

# Identifying a Class's Responsibilities

- A classes responsibilities are:
  - The things the class is responsible for knowing
    - Identifying these helps identify the class's data attributes
  - The actions the class is responsible for doing
    - Identifying these helps identify the class's methods
- To find out a class's responsibilities look at the problem domain
  - Deduce required information and actions

# Summary

- This chapter covered:
  - Procedural vs. object-oriented programming
  - Classes and instances
  - Class definitions, including:
    - The `self` parameter
    - Data attributes and methods
    - `__init__` and `__str__` functions
    - Hiding attributes from code outside a class
  - Storing classes in modules
  - Designing classes