Lecture
Objects & Graphics
Class Administrivia
Agenda

• To understand the concept of objects and how they can be used to simplify programs

• To be familiar with the various objects available in the graphics library

• To be able to create objects in programs and call appropriate methods to perform graphical computations
Overview

• Each data type can represent a certain set of values, and each had a set of associated operations

• The traditional programming view is that data is passive – it’s manipulated and combined with active operations
Overview

• Modern computer programs are built using an object-oriented approach

• Most applications you’re familiar with have Graphical User Interfaces (GUI) that provide windows, icons, buttons and menus

• There’s a graphics library (*graphics.py*) written by John Zelle. It’s based on *Tkinter*
Objects of Objects
Objects of Objects

- Basic idea – view a complex system as the interaction of simpler objects. An object is a sort of active data type that combines data and operations.
- Objects know stuff (contain data) and they can do stuff (have operations).
- Objects interact by sending each other messages.
Objects of Objects

- Data inside an object is called a **data attribute**
- Continue to think of them as variables
- Functions and procedures inside the object are called **methods**
- They are still functions or procedures, just in a different context
Objects of Objects

• Suppose we want to develop a data processing system for a college or university.

• We must keep records on students who attend the school. Each student will be represented as an object.
Objects of Objects

- The student object would contain data like:
  - Name
  - ID number
  - Courses taken
  - Campus Address
  - Home Address
  - GPA
  - Etc.
Objects of Objects

- The student object should also respond to requests.
- We may want to send out a campus-wide mailing, so we’d need a campus address for each student.
- We could send the `printCampusAddress` to each student object. When the student object receives the message, it prints its own address.
Objects of Objects

- Objects may refer to other objects.
- Each course might be represented by an object:
  - Instructor
  - Student roster
  - Prerequisite courses
  - When and where the class meets
Objects of Objects

• Sample Operation
  • addStudent()
  • delStudent()
  • changeRoom()
  • Etc.
Namespaces
Namespaces

- Everything in Python is an object, which can be…
  - Variables storing values like 1, 3.14, or "foo"
  - Defined functions, like print(), main(), etc.
  - Defined classes*
  - Imported modules
- Objects can be given the same name, causing a conflict! Modules avoid name conflicts!
Namespaces

- A namespace is a grouping of symbols (such as variables, functions, classes)
- A module is regarded as a unified structure of things that semantically belong together.
- They allow you to avoid naming conflicts when you use different modules that may use similar names
Namespaces

For example, let's say you have two different Python modules (let's call them ModuleA and ModuleB) written by different people, which both contain a function called "func". Without namespaces, importing both modules would create a conflict between the two functions, and you wouldn't be able to use them both. However, with namespaces, you can access the two different functions through ModuleA.func(...) and ModuleB.func(...).
Namespaces

• When you go to a family dinner, "Bob" obviously refers to your nephew. At the coffee shop, it is your favorite barista, at work, it is ambiguous, because there are two Bobs, and at the gym, it is meaningless, because there are no Bobs there. If you want to refer to those Bob outside of those situations, you have to provide some context, nephew Bob, coffee Bob, bald Bob from work.
```python
>>> import math
>>> x = 33
>>> y = 11.2
>>> my_str = "Foobar"
>>> dir()

['math', 'my_str', 'x', 'y']
```
Simple Graphics Programming
Simple Graphics Programming

• The `graphics.py` library supplied with the supplemental materials.

• Two location choices:
  • In Python’s Lib directory with other libraries
  • In the same folder as your graphics program
Simple Graphics Programming

• Since this is a library, we need to import the graphics commands

  >>> import graphics

• A graphics window is a place on the screen where the graphics will appear.

  >>> win = graphics.GraphWin()

• This command creates a new window titled “Graphics Window.”
Simple Graphics Programming

• GraphWin is an object assigned to the variable `win`. We can manipulate the window object through this variable

• Windows can be closed/destroyed by issuing the command `win.close()`
Simple Graphics Programming

• It’s tedious to use the `graphics.<name>` notation to access the graphics library routines.

• `from graphics import *`

• The “from” statement allows you to load specific functions from a library module. “*” will load all the functions, or you can list specific ones.
Simple Graphics Programming

- Caveat! Remember "wildcard" (*) imports are not good form
- It pollutes your namespaces, and can cause naming collisions
Simple Graphics Programming

- Doing the import this way eliminates the need to preface graphics commands with `graphics.<name>`

  ```python
  >>> from graphics import GraphWin
  >>> win = GraphWin()
  ```
Simple Graphics Programming

- Let's say you plan on drawing circles, polygons in addition to displaying a window
- Selectively import what you need!

```python
>>> from graphics import GraphWin, Circle, Polygon
>>> win = GraphWin()
```
Simple Graphics Programming

- A graphics window is a collection of points called pixels (picture elements).
- The default GraphWin is 200 pixels tall by 200 pixels wide (40,000 pixels total).
- One way to get pictures into the window is one pixel at a time, which would be tedious. The graphics routine has a number of predefined routines to draw geometric shapes.
Simple Graphics Programming

• The simplest object is the **Point**. Like points in geometry, point locations are represented with a coordinate system \((x, y)\), where \(x\) is the horizontal location of the point and \(y\) is the vertical location.

• The origin \((0,0)\) in a graphics window is the upper left corner.

• \(X\) values increase from left to right, \(y\) values from top to bottom.

• Lower right corner is \((199, 199)\)
Simple Graphics Programming

```python
>>> from graphics import Point, GraphWin
>>> p = Point(50, 60)
>>> p.getX()
50
>>> p.getY()
60
>>> win = GraphWin()
>>> p.draw(win)
>>> p2 = Point(140, 100)
>>> p2.draw(win)
```
Simple Graphics Programming

```python
>>> ### Open a graphics window
>>> win = GraphWin('Shapes')
>>> ### Draw a red circle centered at point (100, 100) with radius 30
>>> center = Point(100, 100)
>>> circ = Circle(center, 30)
>>> circ.setFill('red')
>>> circ.draw(win)
>>> ### Put a textual label in the center of the circle
>>> label = Text(center, "Red Circle")
>>> label.draw(win)
>>> ### Draw a square using a Rectangle object
>>> rect = Rectangle(Point(30, 30), Point(70, 70))
>>> rect.draw(win)
>>> ### Draw a line segment using a Line object
>>> line = Line(Point(20, 30), Point(180, 165))
>>> line.draw(win)
>>> ### Draw an oval using the Oval object
>>> oval = Oval(Point(20, 150), Point(180, 199))
>>> oval.draw(win)
```
Using Graphical Objects
Using Graphical Objects

• Computation is preformed by asking an object to carry out one of its operations

• In the previous example we manipulated GraphWin, Point, Circle, Oval, Line, Text and Rectangle

• These are examples of classes
Using Graphical Objects

• To create a new instance of a class, we use a special operation called a constructor

  \(<\text{class-name}\>(<\text{param1}>, <\text{param2}>, \ldots)\)

• \(<\text{class-name}\>\) is the name of the class we want to create a new instance of, e.g. \text{Circle} or \text{Point}

• The parameters are required to initialize the object. For example, Point requires two numeric values
Using Graphical Objects

• \( p = \text{Point}(50, 60) \)
  The constructor for the Point class requires two parameters, the \( x \) and \( y \) coordinates for the point

• These values are stored as instance variables inside of the object
Using Graphical Objects

Only the most relevant instance variables are “public” (others include the color, window they belong to, etc.)

Figure 4.4: Conceptual picture of the result of 

\[ p = \text{Point}(50, 60) \]

The variable \( p \) refers to a freshly created \( \text{Point} \) having the given coordinates.

Methods such as these are sometimes called \( \text{accessors} \), because they allow us to access information from the instance variables of the object.

Other methods change the values of an object’s instance variables, hence changing the state of the object. All of the graphical objects have a \( \text{move} \) method. Here is a specification:

\[ \text{move}(dx, dy) \]:

Moves the object \( dx \) units in the \( x \) direction and \( dy \) units in the \( y \) direction.

To move the point \( p \) to the right 10 units, we could use this statement.

\[ p.\text{move}(10,0) \]

This changes the \( x \) instance variable of \( p \) by adding 10 units. If the point is currently drawn in \( \text{GraphWin} \), \( \text{move} \) will also take care of erasing the old image and drawing it in its new position.

Methods that change the state of an object are sometimes called \( \text{mutators} \).
Using Graphical Objects

• To perform an operation on an object, we send the object a message. The set of messages an object responds to are called the methods of the object.

• Methods are like functions that live inside the object.

• Methods are invoked using dot-notation:
  
  `<object>.<method-name>(<param1>, <param2>, ...)`
Using Graphical Objects

- `p.getX()` and `p.getY()` returns the x and y values of the point. Routines like these are referred to as accessors because they allow us to access information from the instance variables of the object.
Using Graphical Objects

• Other methods change the state of the object by changing the values of the object’s instance variables.

• \texttt{p.move(dx, dy)} moves the object \(dx\) units in the x-direction and \(dy\) in the y-direction.

• Move erases the old image and draws it in its new position. Methods that change the state of an object are called mutators.
Using Graphical Objects

```python
>>> circ = Circle(Point(100, 100), 30)
>>> win = GraphWin()
>>> circ.draw(win)
```

- The first line creates a circle with radius 30 centered at (100,100).
- We used the Point constructor to create a location for the center of the circle.
- The last line is a request to the Circle object circ to draw itself into the GraphWin object win.
Using Graphical Objects

The draw method uses information about the center and radius of the circle from the instance variable.

The first line creates a Circle with a center located at the Point $(100, 100)$ and a radius of 30. Notice that we used the Point constructor to create a location for the first parameter to the Circle constructor. The second line creates a GraphWin. Do you see what is happening in the third line? This is a request for the Circle object circ to draw itself into the GraphWin object win. The visible effect of this statement is a circle in the GraphWin centered at $(100, 100)$ and having a radius of 30. Behind the scenes, a lot more is happening. Remember, the draw method lives inside the circ object. Using information about the center and radius of the circle from the instance variables, the draw method issues an appropriate sequence of low-level drawing commands (a sequence of method invocations) to the GraphWin. A conceptual picture of the interactions among the Point, Circle and GraphWin objects is shown in Figure 4.5.

Fortunately, we don't usually have to worry about these kinds of details; they're all taken care of by the graphical objects. We just create objects, call the appropriate methods, and let them do the work. That's the power of object-oriented programming.

There is one subtle "gotcha" that you need to keep in mind when using objects. It is possible for two different variables to refer to exactly the same object; changes made to the object through one variable will also be visible to the other. Suppose we are trying to write a sequence of code that draws a smiley face. We want to create two eyes that are 20 units apart. Here is a sequence of code intended to draw the eyes.

## Incorrect way to create two circles.

leftEye = Circle(Point(80, 50), 5)
leftEye.setFill('yellow')
leftEye.setOutline('red')
Using Graphical Objects

- It’s possible for two different variables to refer to the same object – changes made to the object through one variable will be visible to the other.

```python
>>> left_eye = Circle(Point(80,50), 5)
>>> left_eye.setFill('yellow')
>>> left_eye.setOutline('red')
>>> right_eye = left_eye
>>> right_eye.move(20,0)
```

- The idea is to create the left eye and copy that to the right eye which gets moved 20 units.
Using Graphical Objects

• The assignment `right_eye = left_eye` makes `right_eye` and `left_eye` refer to the same circle!

• The situation where two variables refer to the same object is called *aliasing*
rightEye = leftEye
rightEye.move(20,0)

The basic idea is to create the left eye and then copy that into a right eye which is then moved over 20 units.

This doesn't work. The problem here is that only one Circle object is created. The assignment rightEye = leftEye simply makes rightEye refer to the very same circle as leftEye. Figure 4.6 shows the situation.

When the Circle is moved in the last line of code, both rightEye and leftEye refer to it in its new location on the right side. This situation where two variables refer to the same object is called aliasing, and it can sometimes produce rather unexpected results.

One solution to this problem would be to create a separate circle for each eye.

## A correct way to create two circles.

leftEye = Circle(Point(80, 50), 10)
leftEye.setFill('yellow')
leftEye.setOutline('red')

rightEye = Circle(Point(100, 50), 10)
rightEye.setFill('yellow')
rightEye.setOutline('red')

This will certainly work, but it's cumbersome. We had to write duplicated code for the two eyes.

That's easy to do using a "cut and paste" approach, but it's not very elegant. If we decide to change the appearance of the eyes, we will have to be sure to make the changes in two places.

The graphics library provides a better solution; all graphical objects support a clone method that makes a copy of the object. Using clone, we can rescue the original approach.

## Correct way to create two circles, using clone.

leftEye = Circle(Point(80, 50), 10)
leftEye.setFill('yellow')
leftEye.setOutline('red')
Using Graphical Objects

• There are two ways to get around this.

• We could make two separate circles, one for each eye:

```python
>>> left_eye = Circle(Point(80, 50), 5)
>>> left_eye.setFill('yellow')
>>> left_eye.setOutline('red')
>>> right_eye = Circle(Point(100, 50), 5)
>>> right_eye.setFill('yellow')
>>> right_eye.setOutline('red')
```
Using Graphical Objects

- The graphics library has a better solution. Graphical objects have a clone method that will make a copy of the object!

```python
>>> # Correct way to create two circles, using clone
>>> left_eye = Circle(Point(80, 50), 5)
>>> left_eye.setFill('yellow')
>>> left_eye.setOutline('red')
>>> right_eye = left_eye.clone()
>>> # right_eye is an exact copy of the left
>>> right_eye.move(20, 0)
```
Interactive Graphics
Interactive Graphics

• In a GUI environment, users typically interact with their applications by clicking on buttons, choosing items from menus, and typing information into on-screen text boxes.

• Event-driven programming draws interface elements (widgets) on the screen and then waits for the user to do something.
Interactive Graphics

- An event is generated whenever a user moves the mouse, clicks the mouse, or types a key on the keyboard.
- An event is an object that encapsulates information about what just happened!
- The event object is sent to the appropriate part of the program to be processed, for example, a button event.
Interactive Graphics

- The graphics module hides the underlying, low-level window management and provides two simple ways to get user input in a `GraphWin`
Mouse Clicks
Mouse Clicks

• We can get graphical information from the user via the `getMouse` method of the `GraphWin` class.

• When `getMouse` is invoked on a `GraphWin`, the program pauses and waits for the user to click the mouse somewhere in the window.

• The spot where the user clicked is returned as a `Point`.
Mouse Clicks

• The following code reports the coordinates of a mouse click:

from graphics import GraphWin
win = GraphWin("Click Me!")
p = win.getMouse()
print("You clicked", p.getX(), p.getY())

• We can use the accessors like `getX` and `getY` or other methods on the point returned.
Mouse Clicks

# triangle.pyw
# Interactive graphics program to draw a triangle

from graphics import GraphWin, Polygon, Text, Point

def main():
    win = GraphWin("Draw a Triangle")
    win.setCoords(0.0, 0.0, 10.0, 10.0)
    message = Text(Point(5, 0.5), "Click on three points")
    message.draw(win)

    # Get and draw three vertices of triangle
    p1 = win.getMouse()
    p1.draw(win)
    p2 = win.getMouse()
    p2.draw(win)
    p3 = win.getMouse()
    p3.draw(win)
## Mouse Clicks

```python
# Use Polygon object to draw the triangle
triangle = Polygon(p1,p2,p3)
triangle.setFill("peachpuff")
triangle.setOutline("cyan")
triangle.draw(win)

# Wait for another click to exit
message.setText("Click anywhere to quit.")
win.getMouse()
```

main()
Mouse Clicks

Click anywhere to quit.
Mouse Clicks

Notes:

If you are programming in a Windows environment, using the .pyw extension on your file will cause the Python shell window to not display when you double-click the program icon.

There is no triangle class. Rather, we use the general polygon class, which takes any number of points and connects them into a closed shape.
Mouse Clicks

• Once you have three points, creating a triangle polygon is easy:
  \[ \text{triangle} = \text{Polygon}(p1, p2, p3) \]

• A single text object is created and drawn near the beginning of the program.
  \[ \text{message} = \text{Text}(\text{Point}(5,0.5), "Click on three points") \]
  \[ \text{message}.\text{draw}(\text{win}) \]

• To change the prompt, just change the text to be displayed.
  \[ \text{message}.\text{setText}("Click anywhere to} \]
Handling Textual Input
Handling Textual Input

• The triangle program’s input was done completely through mouse clicks. There’s also an Entry object that can get keyboard input.

• The Entry object draws a box on the screen that can contain text. It understands `setText` and `getText`, with one difference that the input can be edited.
Handling Textual Input
Handling Textual Input

# convert_gui.pyw
# Program to convert Celsius to Fahrenheit using a simple
#   graphical interface.

from graphics import GraphWin, Text, Rectangle, Entry, Point

def main():
    win = GraphWin("Celsius Converter", 300, 200)
    win.setCoords(0.0, 0.0, 3.0, 4.0)

    # Draw the interface
    Text(Point(1,3), "   Celsius Temperature:").draw(win)
    Text(Point(1,1), "Fahrenheit Temperature:").draw(win)
    _input = Entry(Point(2,3), 5)
    _input.setText("0.0")
    _input.draw(win)
    output = Text(Point(2,1),"")
    output.draw(win)
    button = Text(Point(1.5,2.0),"Convert It")
    button.draw(win)
    Rectangle(Point(1,1.5), Point(2,2.5)).draw(win)
Handling Textual Input

```python
# wait for a mouse click
win.getMouse()

# convert input
celsius = eval(_input.getText())
fahrenheit = 9.0/5.0 * celsius + 32

# display output and change button
output.setText(fahrenheit)
button.setText("Quit")

# wait for click and then quit
win.getMouse()
win.close()

main()
```
Handling Textual Input

Celsius Converter

Celsius Temperature: 28

Quit

Fahrenheit Temperature: 82.4
Handling Textual Input

• When run, this program produces a window with an entry box for typing in the Celsius temperature and a button to “do” the conversion.

• The button is for show only! We are just waiting for a mouse click anywhere in the window.
Handling Textual Input

• Initially, the input entry box is set to contain “0.0”.

• The user can delete this value and type in another value.

• The program pauses until the user clicks the mouse – we don’t care where so we don’t store the point!
Handling Textual Input

- The input is processed in three steps:
  - The value entered is converted into a number with `eval`.
  - This number is converted to degrees Fahrenheit.
  - This number is then converted to a string and formatted for display in the **output** text area.
Questions?