

Lecture 25 Graphics

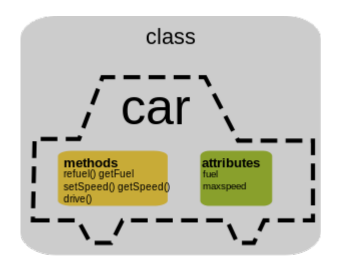
Objectives of this Lecture

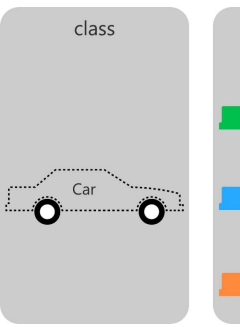
- To get familiar with the various objects available in the graphics library.
- To be able to create objects in programs.
 - call appropriate methods to perform graphical computations

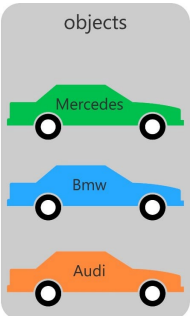
Revision: Object Oriented Programming

- Basic idea view a complex system as the interaction of simpler objects.
- An object is a kind 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 (requests to do stuff).

Revision: OOP concept







Objects for Graphics Programming

- Most applications you're familiar with have Graphical User Interfaces (GUI)
- GUI provides windows, icons, buttons and menus (these are also known as objects).
- There's a simple graphics library written specifically to go with a reference book.
- Operations using this library will be used to illustrate object-oriented programming in Python

Aside: Importing Library Functions

 Many Python programmers believe it is tedious to prepend library names in front of library functions, objects, etc,

```
- math.sqrt()
```

- Python allows you to import all functions from a module
 - from math import *

 All the functions from this library will be imported and can be used without further qualification.
 - sqrt(5) # rather than math.sqrt(5)

Importing Library Functions

• We can also import one function from a library

```
>>> from math import sqrt
>>> sqrt(5)
```

- Problem is that after the import, further down the program, when you see the name of a function you have no idea where it came from.
 - Can make debugging harder later
- Better to leave original module name, or create shorthand:

```
>>> import math as
>>> win = m.sqrt(5)
```

Simple Graphics Programming

- Python provides graphics capabilities through Tkinter.
- The book "Python Programming: An Introduction to Computer Science", 3rd Edition, John Zelle, Franklin Beedle, comes with graphics.py library
 - <u>http://mcsp.wartburg.edu/zelle/python/graphics.py</u>
 - Copy on LMS
- Where to put the library
 - In the same folder as your other Python programs for this unit

Using the graphics.py Library

We need to import the library first

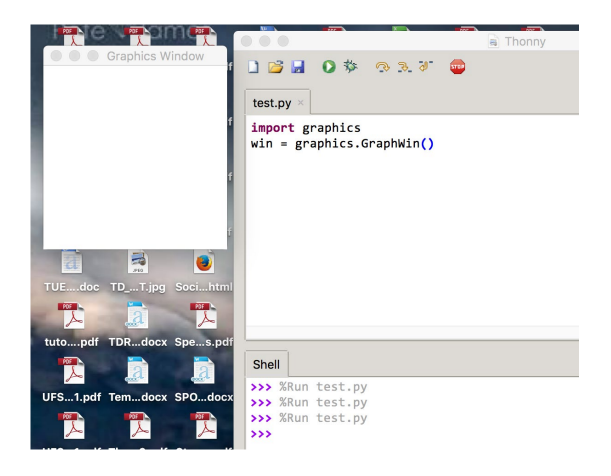
```
>>> import graphics
```

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

```
>>> win = graphics.GraphWin()
```

• This command creates a new window object titled "Graphics Window"

Using the graphics.py Library



Graphics and Objects

- GraphWin () creates an object which is assigned to the variable win.
- We can manipulate the window object through this variable.
 - Like having x = 6 and then performing integer operations, e.g. $x \neq 7$
- For example, windows can be closed/destroyed by issuing the command

```
>>> win.close()
```

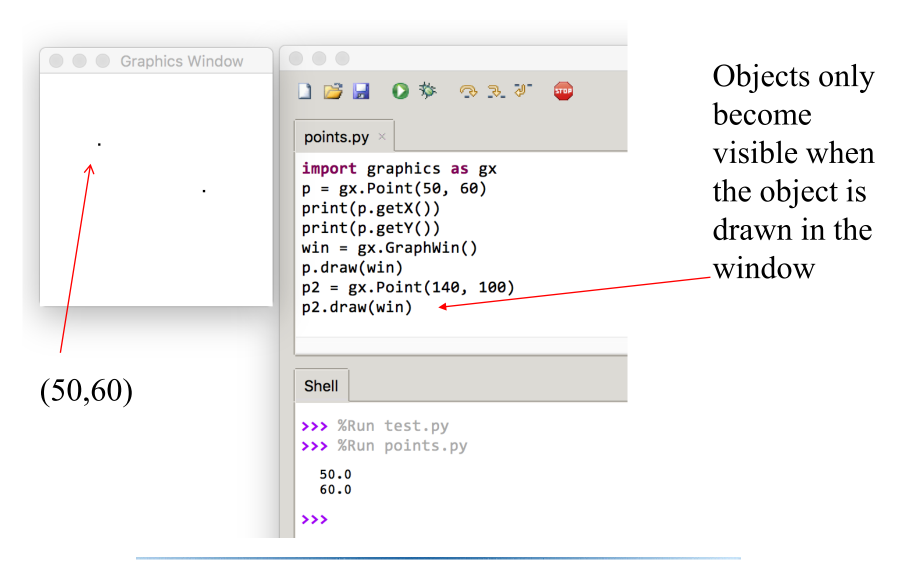
Graphics Window

- 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 library has a number of predefined routines to draw geometric shapes.

A Point in Graphics

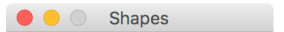
- The simplest object is the Point.
- Point locations are represented with a coordinate system (x, y), where x is the horizontal location of the point and y is the vertical location.
- The origin (0,0) in a graphics window is the upper left corner.
- X values increase from left to right, y values **from top to** bottom.
- Lower right corner is (199, 199)

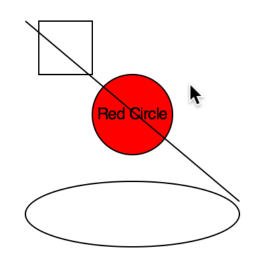
Simple Graphics Commands



Drawing Geometric Shapes

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





Using Graphics Objects

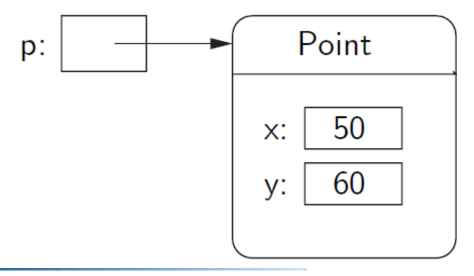
- Computation is preformed by asking an object to carry out one of its operations; "message".
- In the previous example we manipulated GraphWin, Point, Circle, Oval, Line, Text and Rectangle. These are examples of *classes*.
- Each object is relate to some class and the class describes the properties of the object.
 - int, float, str, None are classes
- If we say Snoopy is a dog, we mean Snoopy is a specific individual of the class of dogs. Snoopy is an object of the dog class.

Creating a New object

- To create a new object of a class, we use a special operation called a *constructor*.
 <class-name>(<param1>, <param2>, ...)
- A <class-name > is the name of the class we want to create a new object of, e.g. Circle or Point.
- The parameters are required to initialize the object. For example, Point requires two numeric values; GraphWin can, optionally, take a name for the window.
 - Point(50, 60)

Example of Creating a New Instance

- p = 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 *object variables* inside the object.



Class – Object

Class: Think of it as a "template" or a "blueprint" used to create objects.

Object: An Object is a representation of a Class. It knows stuff and can do stuff.

Summary

- We learned some basics of Object Oriented programming
- We learned how to write simple graphics programs
- We haven't learned how to define our own classes yet.
 This will be covered in a CITS1001.