

# Objects and Graphics

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Rose-Hulman Institute of Technology

Computer Science and Software Engineering

Check out 05-ObjectsAndGraphics from SVN. Get help if you're stuck.

# Outline

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- The object of objects
- Graphics
- Creating and using objects
- Coordinate systems
- Interactive graphics
- In-class practice time

# The object of objects

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- Data types for numbers are passive
- Most modern computer programs are built using an *Object-Oriented* (OO) approach
  - An *object* is an active data type
    - It *knows* stuff
    - It *does* stuff

# The object of objects

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- Basic Idea of OO development
  - View a complex system as the interaction of simple objects
  - Example:
    - the human body is a complex system
    - the simulation of a character in the Sims is a complex system

Q2

# How do objects interact?

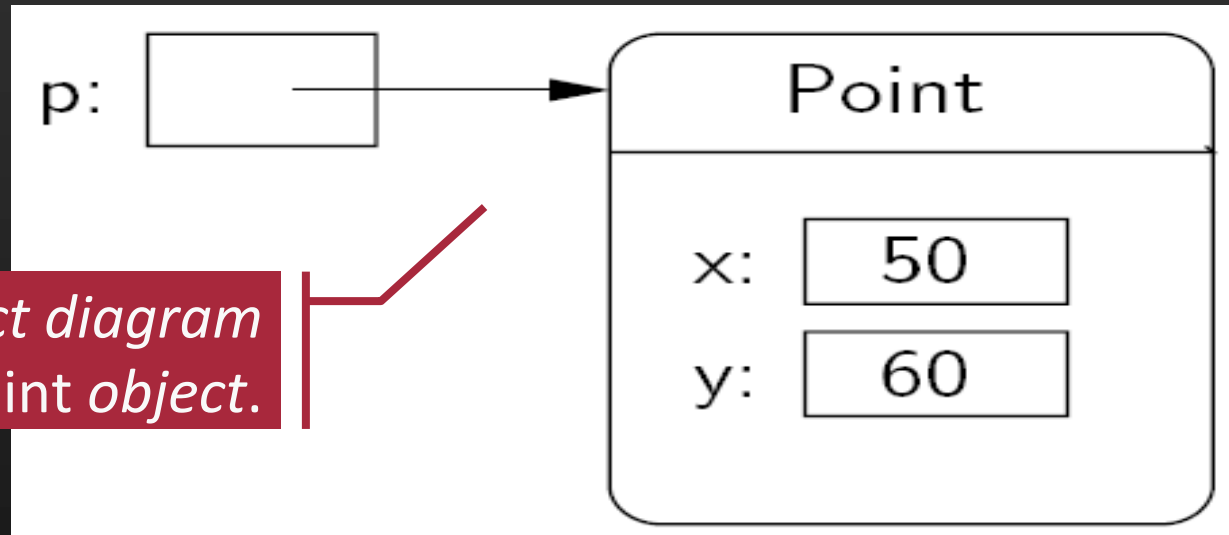
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- Objects interact by sending each other *messages*
  - Message: request for object to perform one of its operations
  - Example: the brain can ask the feet to walk
  - In Python, messages happen via *method calls*.
- `win = GraphWin("Window", 10, 20)`      **# constructor**
- `>>> p = Point(50, 60)`      **# constructor**
- `>>> p.getX()`      **# accessor method**
- `>>> p.getY()`      **# accessor method**
- `>>> p.draw(win)`      **# method**

Q3,4

# How do objects interact? Point

```
p = Point(50, 60)
```



UML *object diagram*  
for a *point object*.

Q5

# Simple graphics programming

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- Great way to learn about objects
- *Computer Graphics*: study of graphics programming
  - Important for gaming and movie industries
  - Military applications
  - Is fun
- Graphical User Interface (GUI)

# Review: Two Ways to import

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- Must import graphics library before accessing it
  - `>>> import zellegraphics`
  - `>>> win = zellegraphics.GraphWin()`
- Another way to import graphics library
  - `>>> from zellegraphics import *`
  - `win = GraphWin()`

# Graphics window

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- Collection of tiny points called pixel
  - Pixel: picture element
  - Has a title, length, and width
  - E.g. height = 200 pixels, width = 200 pixels
    - How many pixels?
- Computer monitor
  - # pixels wide
  - # pixels tall

# Using graphical objects

- Look at the `alienFace` module in today's project



Q6

# Recap: Class and object terminology

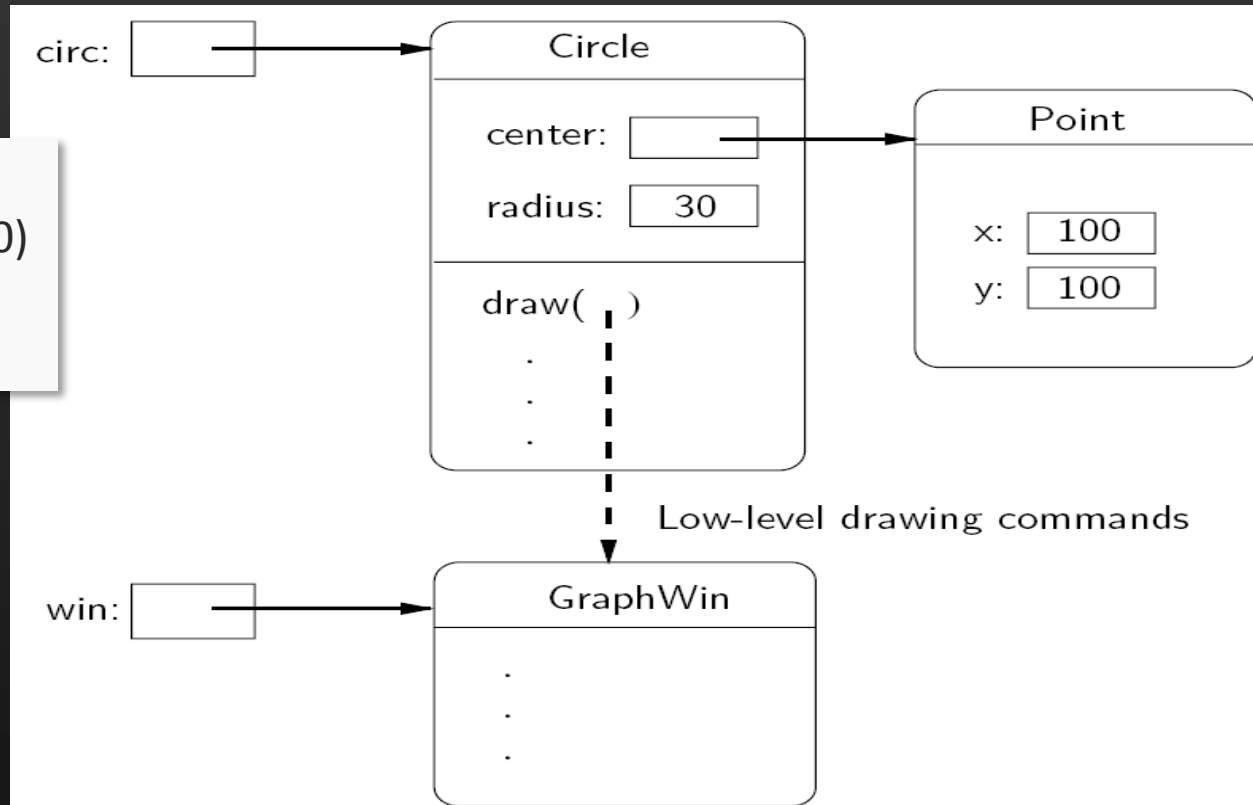
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- Different **types** of objects
  - Point, Line, Rectangle, Oval, Text
  - These are examples of *classes*
- Different *objects*
  - head, leftEye, rightEye, mouth, message
  - Each is an **instance** of a class
  - Created using a constructor
  - Objects have instance variables
  - Objects use methods to operate on instance variables

Q7, 8

# Object interaction to draw a circle

```
from zellegraphics import *  
circ = Circle(Point(100, 100), 30)  
win = GraphWin()  
circ.draw(win)
```



# Interactive graphics

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- *GUI—Graphical User Interface*
  - Accepts input
    - Keyboard, mouse clicks, menu, text box
  - Displays output
    - In graphical format
    - On-the-fly
- Developed using *Event-Driven Programming*
  - Program draws interface elements (widgets) and waits
  - Program responds when user does something

# Example: getMouse

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- *win.getMouse()*
  - Causes the program to pause, waiting for the user to click with the mouse somewhere in the window
  - To find out where it was clicked, assign it to a variable:
    - $p = win.getMouse()$

Q10-12

# Mouse Event Exercise

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- Create a program in module, **clickMe**, with a window labeled “Click Me!” that displays the message **You clicked (x, y)** to the console the first 5 times the user clicks in the window.
- The program also draws a red-filled circle, with blue outline, in the location of each of these first 5 clicks.
- The program closes the window on the 6th click