Intro to Coding with Python–Graphics

Dr. Ab Mosca (they/them)

Slides based off slides courtesy of Jordan Crouser (<u>https://jcrouser.github.io/</u>)

Plan for Today

• Drawing pictures with graphics

Virtual Fish Tank



Discussion

How do you think they **built** that? What **components** did they need?

1. Draw stuff

The images we draw are composed of marks: like ink



2. Make it move

...more about this Wednesday

3. Get input from the user and react

...more about this Friday

Hmm...

If these are the basic components of **every game**, it's probably the case that **someone else** has had to **build them before**... The graphics module* • Two kinds of objects:

- stuff you draw (Graphics objects)
- stuff you draw on (GraphWin objects)

Basic formula for drawing graphics:
open a graphic window (a GraphWin)

- construct some **Point**, **Line**, **Circle**, **Oval**, **Rectangle**, **Polygon**, and **Text** Objects
- draw them to the window
- close the window when you're done
- terminate the program

 written by John Zelle to go along with his book "Python Programming: An Introduction to Computer Science" (Franklin, Beedle & Associates) Available from: http://mcsp.wartburg.edu/zelle/python/





First "graphical primitives"

Points

- Used to anchor other objects (circles or rectangles)
- Defined by **x** and **y** coordinates

create a point at location (50, 50)
p1 = Point(50,50)

create a point at location (300, 50)
p2 = Point(300,50)

🏠 D. Thiebaut, Computer Science, Smith College

First "graphical primitives"





First "graphical primitives"

```
Circles
```

- Defined by a **center** and a **radius**
- The center is a **Point**

```
# create a circle centered at (50, 50)
# with radius 70
c1 = Circle( Point(50,50), 70 )
c1.draw( win )
```

First "graphical primitives"





First "graphical primitives"



• Defined by a top-left, and a bottom-right point

create a rectangle with top-left corner
at (5,5) and bottom-right at (50,50)

r3 = Rectangle(Point(5,5), Point(50, 50))
r3.draw(win)

Stephen D. Thiebaut, Computer Science, Smith College

First "graphical primitives"





Filling an object with color

```
# create a rectangle with top-left corner
# at (5,5) and bottom-right at (50,50)
```

```
r3 = Rectangle( Point(5,5), Point( 50, 50) )
r3.setFill( "red" )
r3.draw( win )
```

First "graphical primitives"





What if we want a more specific color? # create a rectangle with top-left corner # at (5,5) and bottom-right at (50,50)

r3 = Rectangle(Point(5,5), Point(50, 50))
color = color_rgb(200, 100, 150)
r3.setFill(color)
r3.draw(win)

D. Thiebaut, Computer Science, Smith College







```
*Untitled*
from graphics import *
def main():
    win = GraphWin("CSC111 - Graphes Demo", 600, 400)
    c = Circle(Point(50, 50), 10)
    c.draw(win)
    win.getMouse()
    win.close()
if __name__ == "__main__":
    main()
```

```
*Untitled*
from graphics import *
                                   import the module
                              (this method means we don't have to type
                               "graphics." in front of every method)
def main():
    win = GraphWin("CSC111 - Graphcs Demo", 600, 400)
    c = Circle(Point(50, 50), 10)
    c.draw(win)
    win.getMouse()
    win.close()
if __name__ == "__main__":
    main()
                                                      Ln: 9 Col: 0
```

```
*Untitled*
from graphics import *
                     build a GraphWin object
def main():
    win = GraphWin("CSC111 - Graphcs Demo", 600, 400)
    c = Circle(Point(50, 50), 10)
    c.draw(win)
                                         width
    win.getMouse()
                                                  height
    win.close()
if __name__ == "__main__":
    main()
                                                  Ln: 9 Col: 0
```



```
*Untitled*
from graphics import *
def main():
    win = GraphWin("CSC111 - Graphcs Demo", 600, 400)
    c = Circle(Point(50, 50), 10)
    c.draw(win) 
    win.getMouse() ` draw the Circle to the GraphWin
    win.close()
if __name__ == "__main__":
   main()
                                                Ln: 9 Col: 0
```





15 Minute activity: Make a fish!

