

DEFINING CLASSES IN PYTHON

Review: Using Objects in Python

```
WIDTH = 400
HEIGHT = 50
REPEAT_COUNT = 20
PAUSE_LENGTH = 0.25
win = GraphWin('Giants Win!', WIDTH, HEIGHT)
p = Point(WIDTH/2, HEIGHT/2)
t = Text(p, 'NY Giants-2008 Super Bowl Champs!')
t.setStyle('bold')
t.draw(win)
nextColorIsRed = True
t.setFill('blue')
for i in range(REPEAT_COUNT):
    sleep(PAUSE_LENGTH)
    if nextColorIsRed:
        t.setFill('red')
    else:
        t.setFill('blue')
    nextColorIsRed = not nextColorIsRed
win.close()
```

Review: What is an Object?

□ An Object:

▣ knows things about itself

■ fields

■ a.k.a. **instance variables**

▣ can be asked to (based on what it knows)

■ do things

■ **mutator methods**

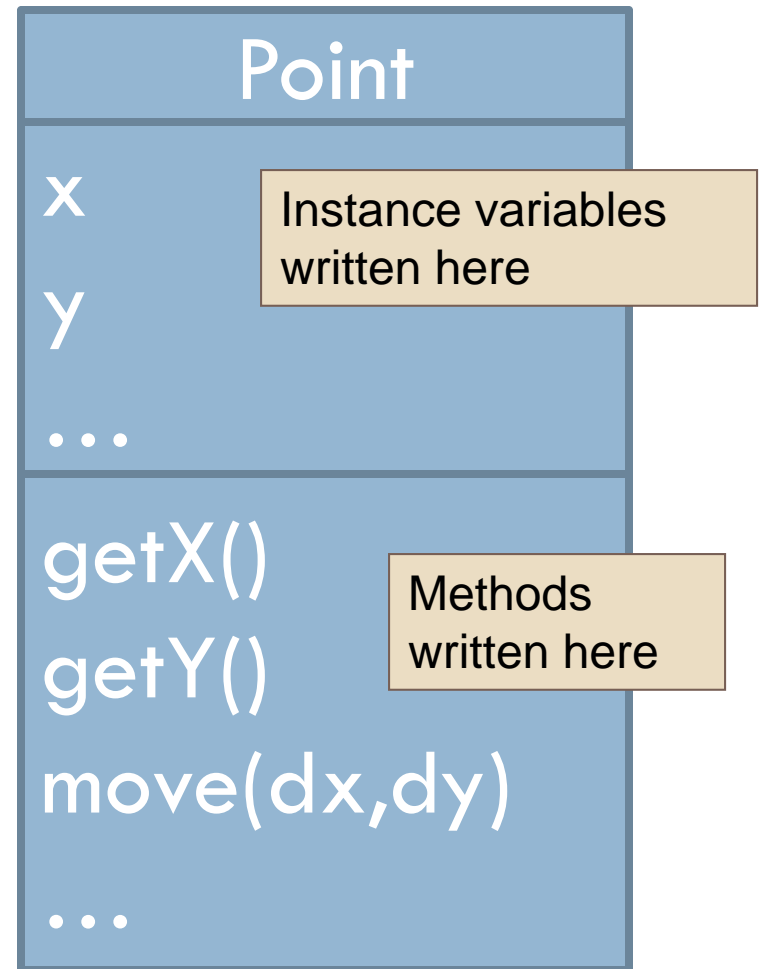
■ provide info about itself and/or other objects that it knows about

■ **accessor methods**

□ Is a C struct an object?

Review: Object Terminology

- Objects are *data types* that might be considered *active*
 - ▣ They **store information** in *instance variables*
 - ▣ They **manipulate their data** through *methods*
- Objects are *instances* of some *class*
- Objects are created by calling *constructors*
- UML class diagram:

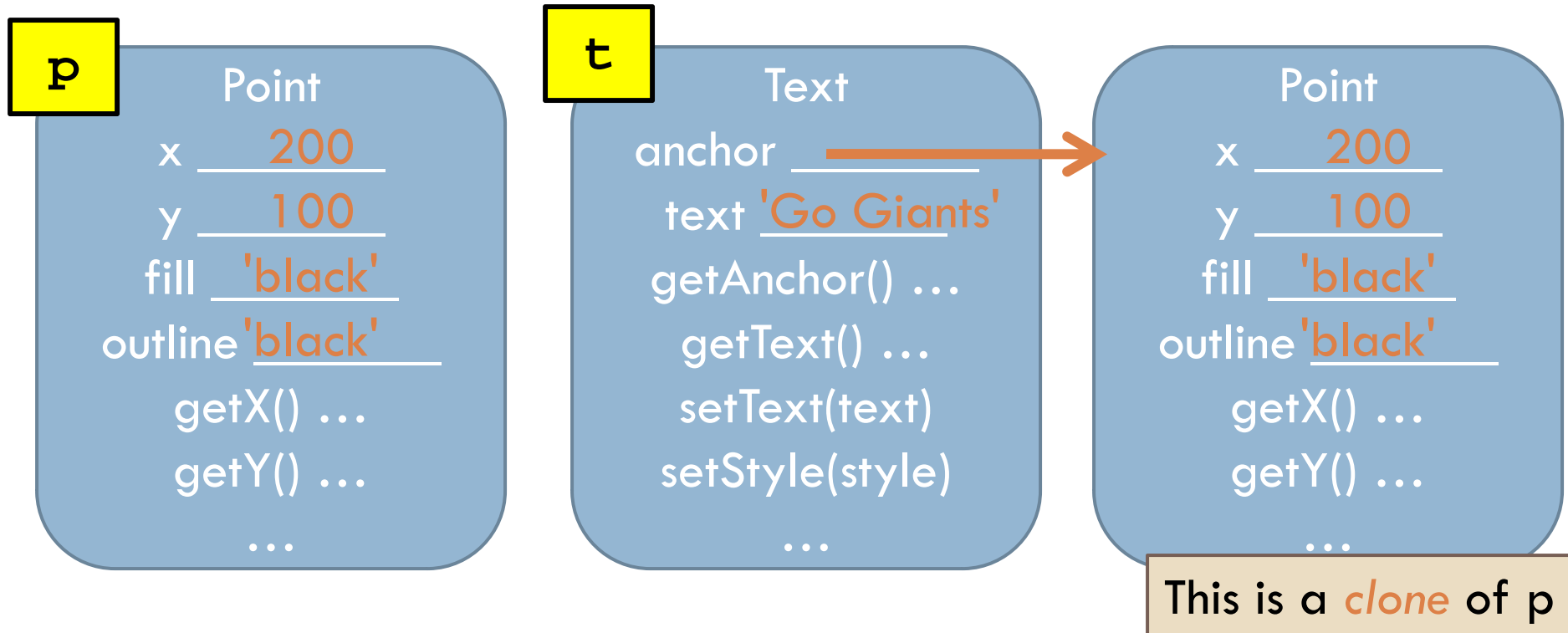


Key Concept!

- A class is an "object factory"
 - ▣ Calling the constructor tells the classes to make a new object
 - ▣ Parameters to constructor are like "factory options", used to set instance variables
- Or think of class like a "rubber stamp"
 - ▣ Calling the constructor stamps out a new object shaped like the class
 - ▣ Parameters to constructor "fill in the blanks". That is, they are used to initialize instance variables.

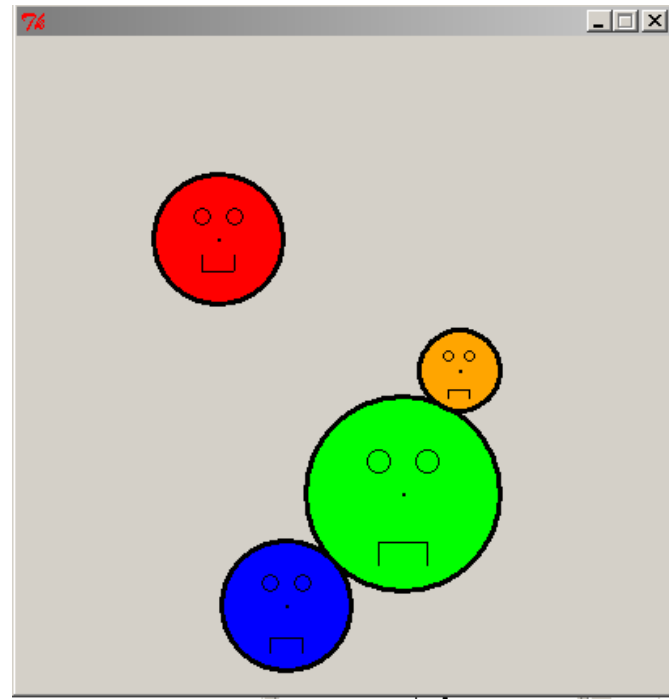
Example

- `p = Point(200, 100)`
- `t = Text(p, 'Go Giants!')`



Creating Custom Objects: Defining Your Own Classes

- Custom objects:
 - ▣ Hide complexity
 - ▣ Provide another way to break problems into pieces
 - ▣ Make it easier to pass information around
- Example:
Moving "Smiley" class.



Review of Key Ideas

□ *Constructor:*

- ▣ Defined with special name `__init__`
- ▣ Called like `ClassName()`

□ *Instance variables:*

- ▣ Created when we assign to them
- ▣ Live as long as the object lives

□ *self* formal parameter:

- ▣ Implicitly get the value *before the dot* in the call
- ▣ Allows an object to "talk about itself" in a method

Work on project

- If you have finished the project
 - ▣ demonstrate it to your instructor or a TA
 - ▣ then you may leave early if you wish
- Come back for Session 30
 - ▣ Another example of defining classes
 - ▣ Course evaluations
 - ▣ Final exam review