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Lecture 22: Subclasses & Inheritance (Chapter 18)

CS 1110

Introduction to Computing Using Python

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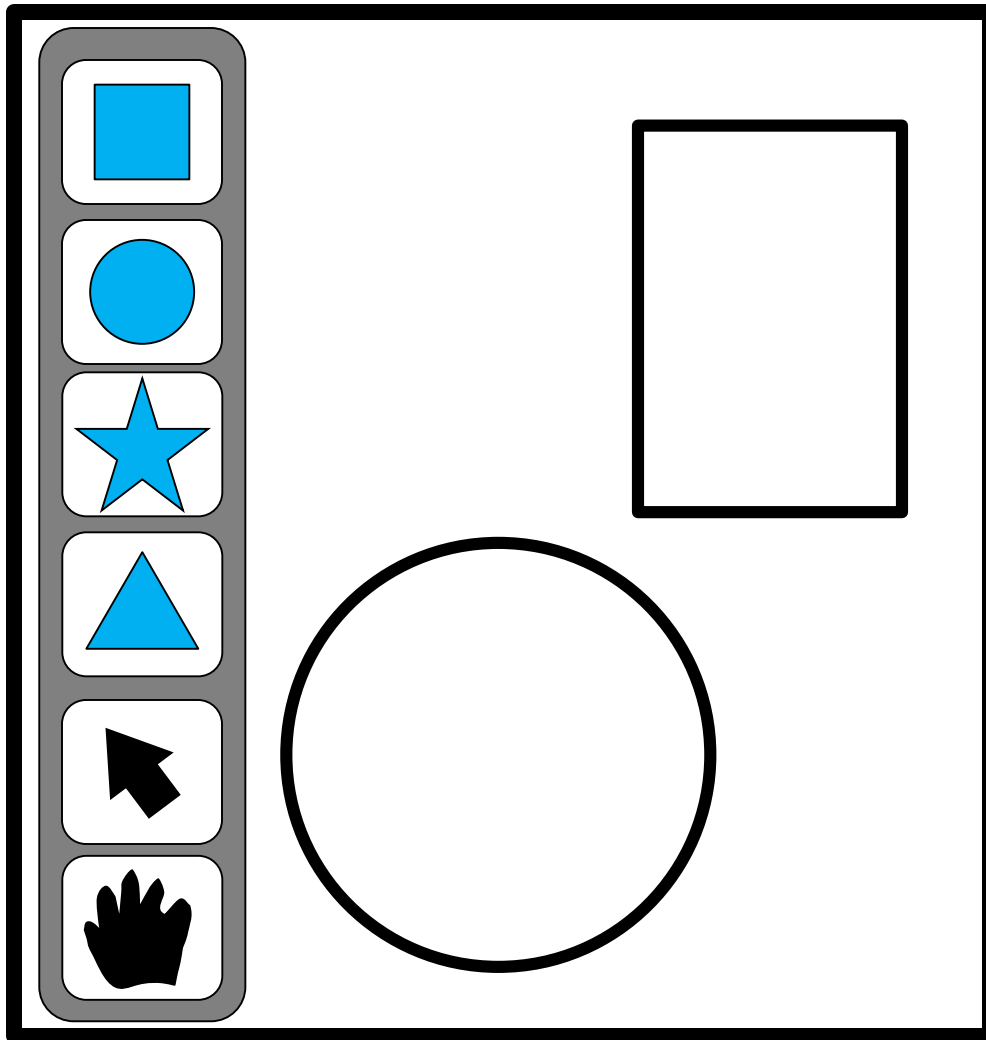
Announcements

- No new lab exercises this week. Lab sections cancelled but there'll be extra office hours. *Good opportunity to go over A4 if you have any questions.* (Hours are listed in the office hr calendar):
 - Tues 1:15-2:30pm (Jonathan C.)
 - Wedn 10:10-11am (Priya M.)
- Prelim 2: we expect feedback to be available on Monday
- Assignment 5: expected release tonight (Tues)

Topics

- Why define subclasses?
 - Understand the resulting hierarchy
 - Design considerations
- How to define a subclass
 - Initializer
 - New methods
 - Write modified versions of inherited methods
 - Access parent's version using `super()`

Goal: Make a drawing app



Rectangles, Stars, Circles, and Triangles have a lot in common, but they are also different in very fundamental ways....

Sharing Work

Problem: Redundant code.

(Any time you copy-and-paste code, you are likely doing something wrong.)

Solution: Create a *parent* class with shared code

- Then, create *subclasses* of the *parent* class
- A subclass deals with specific details different from the parent class

Defining a Subclass

```
class Shape:
```

```
    """A shape located at x,y """
```

```
    def __init__(self, x, y): ...
```

```
    def draw(self): ...
```

```
class Circle(Shape):
```

```
    """An instance is a circle."""
```

```
    def __init__(self, x, y, radius): ...
```

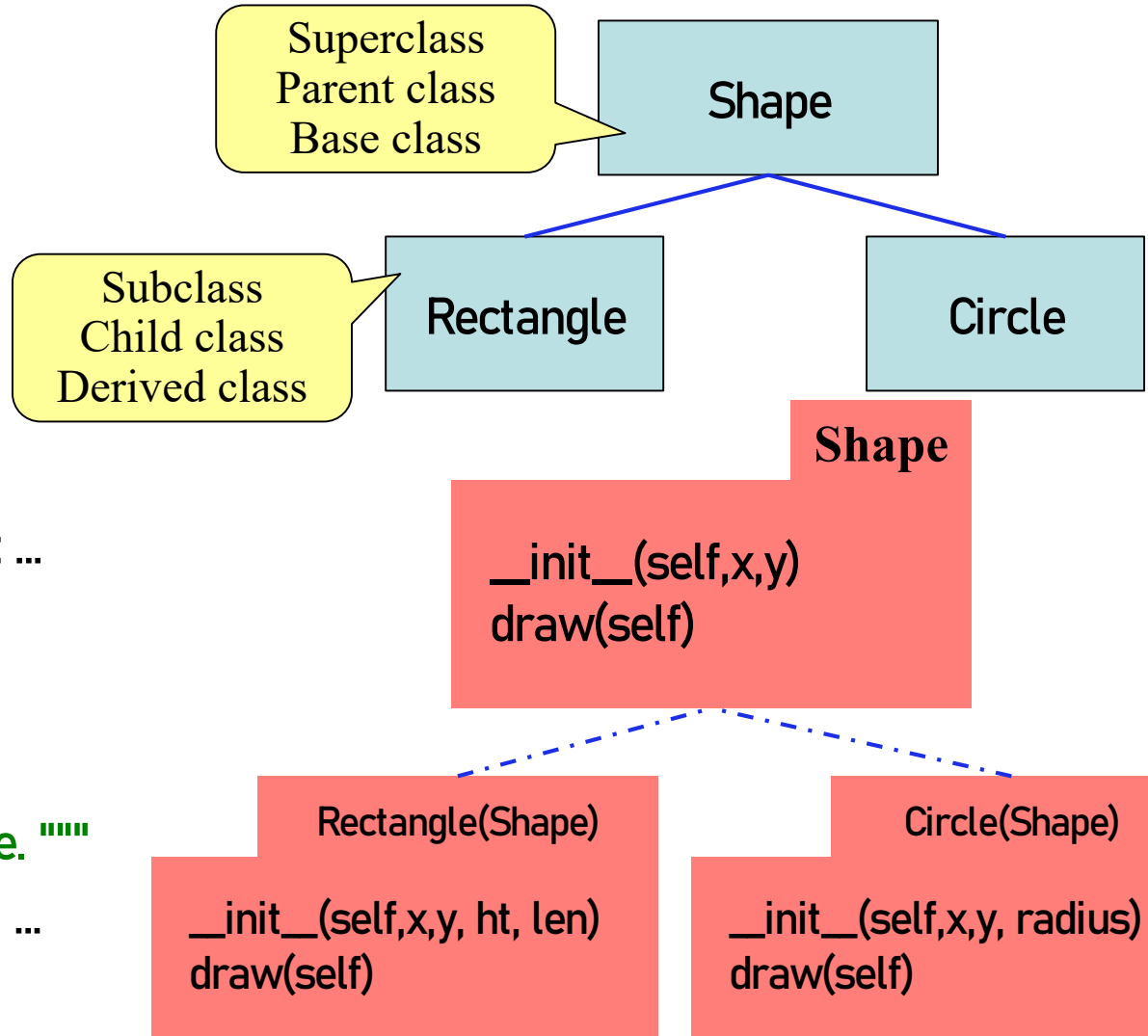
```
    def draw(self): ...
```

```
class Rectangle(Shape):
```

```
    """An instance is a rectangle. """
```

```
    def __init__(self, x, y, ht, len): ...
```

```
    def draw(self): ...
```



Extending Classes

`class <name>(<superclass>):`

"""Class specification"""

`<class variables>`

`<initializer>`

`<methods>`

Class to extend
(may need module name:
`<modulename>.<superclass>`)

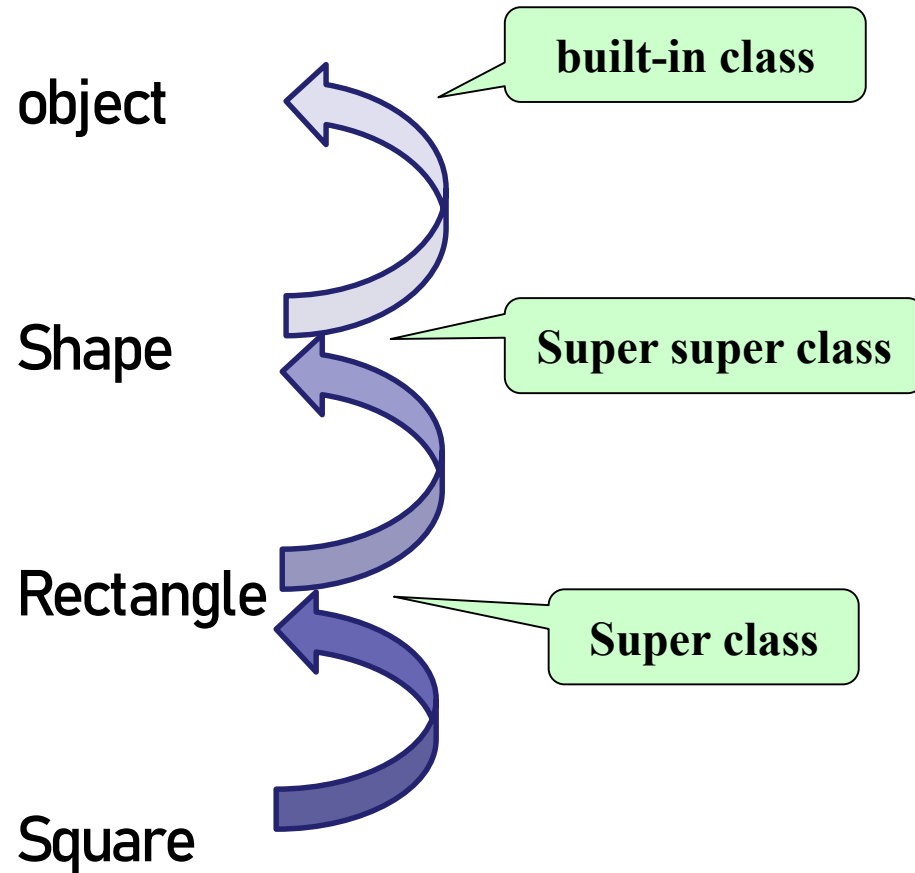
So far, classes have
implicitly extended
object

object and the Subclass Hierarchy

- Subclassing creates a **hierarchy** of classes
 - Each class has its own super class or parent
 - Until **object** at the “top”
- **object** has many features
 - Default operators: `__init__`, `__str__`, `__eq__`

Which of these need to be replaced?

Example



`__init__`: write new one, access parent's

```
class Shape:
```

```
    """A shape @ location x,y """
```

```
    def __init__(self, x, y):
```

```
        self.x = x
```

```
        self.y = y
```

- Want to use the original version of the method?
 - New method = **original**+**more**
 - Don't repeat code from the original
- Call old method **explicitly**

```
class Circle(Shape):
```

```
    """Instance is a Circle @ x,y with size radius"""
```

```
    def __init__(self, x, y, radius):
```

```
        super().__init__(x, y)
```

```
        self.radius = radius
```



Object Attributes can be Inherited

```
class Shape:
```

```
    """A shape @ location x,y """
```

```
    def __init__(self, x, y):
```

```
        self.x = x
```

```
        self.y = y
```

```
class Circle(Shape):
```

```
    """Instance is a Circle @ x,y with size radius"""
```

```
    def __init__(self, x, y, radius):
```

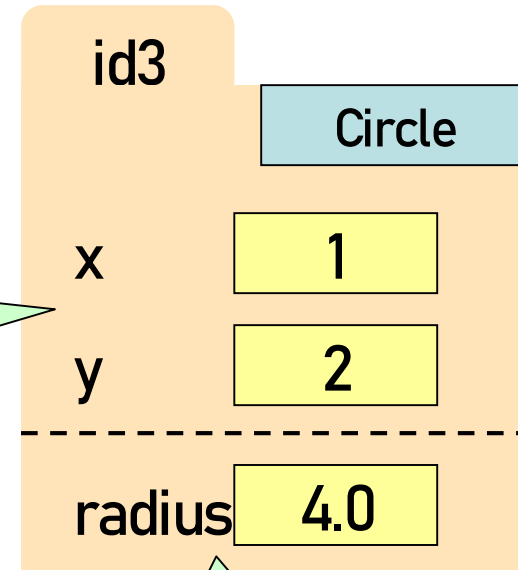
```
        super().__init__(x,y)
```

```
        self.radius = radius
```

```
c1 = Circle(1, 2, 4.0)
```

c1 id3

Initialized in
Shape
initializer



Initialized in
Circle
initializer

Can override methods; can access parent's version

class Shape:

```
"""Instance is shape @ x,y"""
```

```
def __init__(self,x,y):
```

```
def __str__(self):
```

```
    return "Shape @ (" +str(self.x)+", "+str(self.y)+")"
```

```
def draw(self):...
```

```
__init__(self)
```

```
__str__(self)
```

```
__eq__(self)
```

object

Shape

```
__init__(self,x,y)
```

```
__str__(self)
```

class Circle(Shape):

```
"""Instance is a Circle @ x,y with radius"""
```

```
def __init__(self,x,y,radius):
```

```
def __str__(self):
```

```
    return "Circle: Radius="+str(self.radius)+" "+super().__str__()
```

```
def draw(self):...
```

```
__init__(self,x,y,radius)
```

```
__str__(self)
```

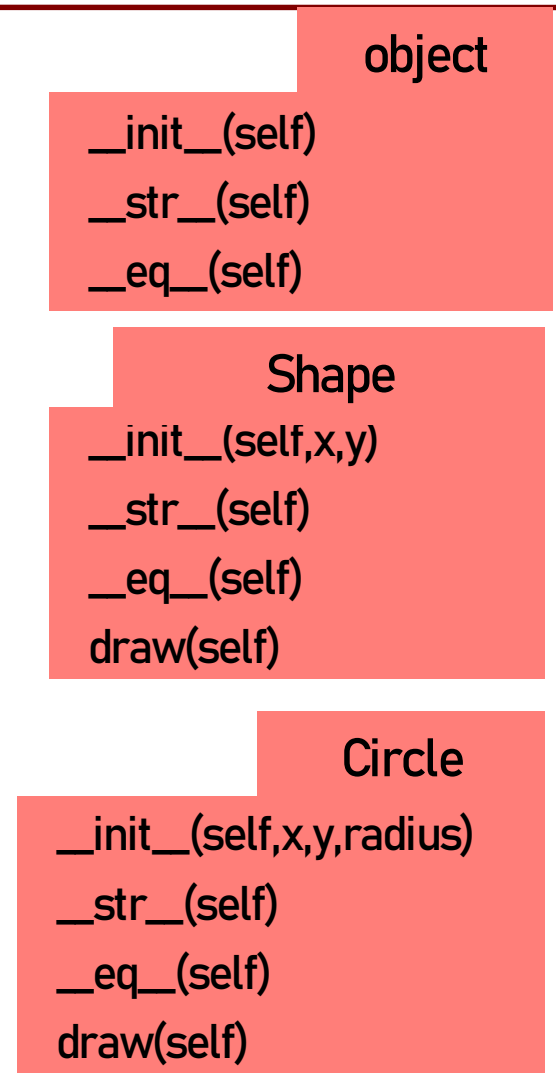
Circle

Understanding Method Overriding

```
c1 = Circle(1,2,4.0)
```

```
print(str(c1))
```

- Which `__str__` do we use?
 - Start at bottom class folder
 - Find first method with name
 - Use that definition
- Each subclass automatically *inherits* methods of parent.
- New method definitions **override** those of parent.



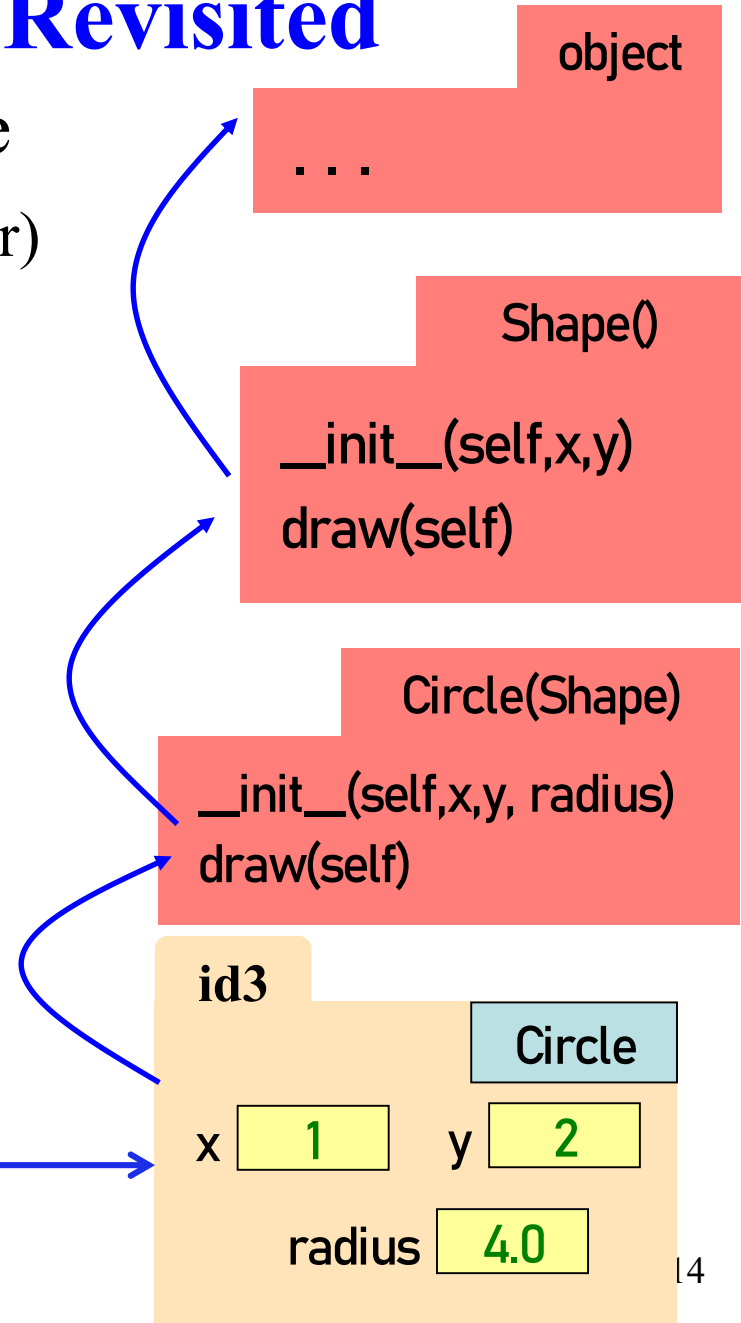
Name Resolution Revisited

- To look up attribute/method name
 1. Look first in instance (object folder)
 2. Then look in the class (folder)
- Subclasses add two more rules:
 3. Look in the superclass
 4. Repeat 3. until reach **object**

Often called the **Bottom-Up Rule**

```
c1 = Circle(1,2,4.0)
r = c1.radius
c1.draw()
```

c1 id3



Q1: Name Resolution and Inheritance

class A:

```
def f(self):  
    return self.g()
```

```
def g(self):  
    return 10
```

class B(A):

```
def g(self):  
    return 14
```

```
def h(self):  
    return 18
```

- Execute the following:
 >>> a = A()
 >>> b = B()
- What is value of `a.f()`?

A: 10

B: 14

C: 5

D: *ERROR*

E: *I don't know*

Q2: Name Resolution and Inheritance

class A:

```
def f(self):  
    return self.g()
```

```
def g(self):  
    return 10
```

class B(A):

```
def g(self):  
    return 14
```

```
def h(self):  
    return 18
```

- Execute the following:
 >>> a = A()
 >>> b = B()
- What is value of b.f()?

A: 10

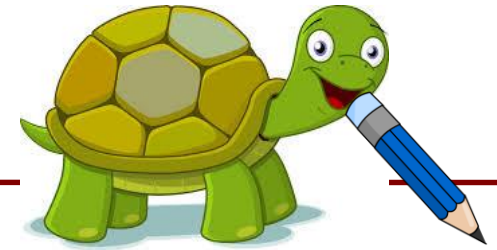
B: 14

C: 5

D: *ERROR*

E: *I don't know*

Demo using Turtle Graphics



A turtle holds a pen and can draw as it walks! Follows simple commands:

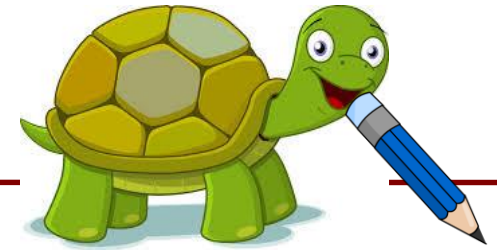
- `setx`, `sety` – set start coordinate
- `pendown`, `penup` – control whether to draw when moving
- `forward`
- `turn`

Just a demo! You do *not* need to do anything with Turtle Graphics

Part of the turtle module in Python (docs.python.org/3.7/library/turtle.html)

- *You don't need to know it*
- Just a demo to explain design choices of `draw()` in our classes `Shape`, `Circle`, `Rectangle`, `Square`

Who draws what?



```
class Shape:
```

```
    """Moves pen to correct location"""
```

```
    def draw(self):
```

```
        turtle.penup()
```

```
        turtle.setx(self.x)
```

```
        turtle.sety(self.y)
```

```
        turtle.pendown()
```

Job for
Shape

Note: need to import the **turtle** module which allows us to move a pen on a 2D grid and draw shapes.

No matter the shape, we want to pick up the pen, move to the location of the shape, put the pen down.

```
class Circle(Shape):
```

```
    """Draws Circle"""
```

```
    def draw(self):
```

```
        super().draw()
```

```
        turtle.circle(self.radius)
```

Job for
subclasses

But only the shape subclasses know how to do the actual drawing.

See `shapes_v3.py`, `draw_shapes.py`