Object-Oriented Python!

classes, subclasses, self and super

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In this presentation...

All code samples are written with Python 3 in mind.

We will be editing code in a text editor, and running it in the interactive console. When we make changes to our text file, we will need to do the following:

```
if using the built-in console:
    quit()
    python3
    from example import *
if using ipython:

run example.py
```

You will need to do this after each change to the code in a text file.

Before we begin...some nifty python tricks

Save this in a text file called stars.py:

```
def func0(myvar):
    print('myvar = {}'.format(myvar))
    print('type(myvar) = {}'.format(type(myvar)))
def func1(*args):
    print('args = {}'.format(args))
    print('type(args) = {}'.format(type(args)))
def func2(myvar. *args):
    print('myvar = {}'.format(myvar))
    print('args = {}'.format(args))
def func3(myvar, *args, **kwargs):
    print('mvvar = {}'.format(mvvar))
    print('args = {}'.format(args))
    print('kwargs = {}'.format(kwargs))
    print('type(kwargs) = {}'.format(type(kwargs)))
```

stars.py (for reference)

```
def func0(myvar):
    print('mvvar = {}'.form;
    print('type(myvar) = {}
def func1(*args):
    print('args = {}'.forma')
    print('type(args) = {}'
def func2(myvar, *args):
    print('myvar = {}'.form;
    print('args = {}'.forma')
def func3(myvar, *args, **k)
    print('myvar = {}'.form;
    print('args = {}'.forma')
    print('kwargs = {}'.for
    print('type(kwargs) = {'
```

Predict the outcome of each of these, and test them in the console:

```
func0(5)
func0()
func0(1,2,3)
```

stars.py (for reference)

```
def func0(myvar):
    print('mvvar = {}'.form;
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    print('myvar = {}'.form;
    print('args = {}'.forma')
def func3(myvar, *args, **k)
    print('myvar = {}'.form;
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    print('type(kwargs) = {'
```

Predict the outcome of each of these, and test them in the console:

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func0(5)
func0()
func0(1,2,3)
```

```
func1(5)
func1()
func1(1,2,3)
```

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    print('mvvar = {}'.form;
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    print('myvar = {}'.form;
    print('args = {}'.forma')
def func3(myvar, *args, **k)
    print('myvar = {}'.form;
    print('args = {}'.forma')
    print('kwargs = {}'.for
    print('type(kwargs) = {'
```

```
func2(1,2,3,4,5)
func2()
func2(1)
func2(colors)
```

stars.py (for reference)

```
def func0(myvar):
    print('mvvar = {}'.form;
    print('type(myvar) = {}
def func1(*args):
    print('args = {}'.forma')
    print('type(args) = {}'
def func2(myvar, *args):
    print('myvar = {}'.form;
    print('args = {}'.forma')
def func3(myvar, *args, **k)
    print('myvar = {}'.form;
    print('args = {}'.forma')
    print('kwargs = {}'.for
    print('type(kwargs) = {'
```

```
func2(1,2,3,4,5)
func2()
func2(1)
func2(colors)
```

```
func2(*colors)
func2(*triples)
func2(*range(8))
```

stars.py (for reference)

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def func0(myvar):
    print('mvvar = {}'.form;
    print('type(myvar) = {}
def func1(*args):
    print('args = {}'.forma')
    print('type(args) = {}'
def func2(myvar, *args):
    print('myvar = {}'.form;
    print('args = {}'.forma')
def func3(myvar, *args, **k)
    print('myvar = {}'.form;
    print('args = {}'.forma')
    print('kwargs = {}'.for
    print('type(kwargs) = {'
```

```
func3(1,2,3,4,5)
func3(1,2,3,a=88,b=99)
func3(a=55,b=66,myvar=0)
func3(mathyfolks)
func3(0, mathyfolks)
```

stars.py (for reference)

```
def func0(myvar):
    print('mvvar = {}'.form;
    print('type(myvar) = {}
def func1(*args):
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    print('type(args) = {}'
def func2(myvar, *args):
    print('myvar = {}'.form;
    print('args = {}'.forma')
def func3(myvar, *args, **k)
    print('myvar = {}'.form;
    print('args = {}'.forma')
    print('kwargs = {}'.for
    print('type(kwargs) = {'
```

```
func3(1,2,3,4,5)
func3(1,2,3,a=88,b=99)
func3(a=55,b=66,myvar=0)
func3(mathyfolks)
func3(0, mathyfolks)
```

```
func3(0,**mathyfolks)
func3(*colors,**mathyfolks)
func3(**mathyfolks)
func3(**junk)
```

Star Operators

▶ Within the parameters of a function definition:

▶ Within the arguments of a function call:

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 - * packs all the extra positional arguments into a tuple
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A **decorator** is a special kind of function, one that accepts a function as input, and returns a replacement function.

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```
def mv_decorator(original_function):
    def replacement function():
        print('Do stuff before')
        original_function()
        print('Do stuff after')
    return replacement_function
def hello world():
    print('Hello world!')
f = mv_decorator(hello_world)
```

What will happen when you call f()?

A common pattern emerged that people would redefine the function variable to mean the function with the decorator applied.

hello_word = my_decorator(hello_world)

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```
hello_word = my_decorator(hello_world)
```

Beginning in Python 2.4, if you want to always use a decorator when you call a function, you can use use this syntax at the function's definition:

```
@my_decorator
def hello_world():
    print('Hello world!')
```

Some Uses For Decorators

- Caching the results of time-consuming calculations
- Requiring that users are logged in before running the function
- Checking that users have permission to run that function
- To log the time it takes for the function to run

If you're interested in seeing the code for some decorators, see: https://wiki.python.org/moin/PythonDecoratorLibrary

And now...

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A quick note...

For this presentation, we won't always begin with the "right" way to do things.

I will frequently start with a not-great approach, just so we can examine the problems. We will refactor the code and make it better.

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I will frequently start with a not-great approach, just so we can examine the problems. We will refactor the code and make it better.

I will also ask from time to time what you expect to happen in a situation. "Wrong" answers will be embraced enthusiastically. Some of the ideas that I will introduce are a little bit counter-intuitive. To really understand, we will need to examine our intuition, see how it is different from reality, and take a look at the reason for those differences.

Programming Paradigms

In Procedural Programming, the focus is on step-by-step instructions for the computer. These procedures will operate on data, but the procedures and the data structures are sort of separate concepts.

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In Object-Oriented Programming, the code is conceptualized around objects that bundle together relevant values (attributes) and functions (methods).

There are other paradigms, but these are the two that Python is most commonly used for.

What kinds of objects can you make?

- Bank Account
 - attributes: balance, minimum balance, interest rate
 - methods: deposit, withdraw, check balance
- GUI Widget
 - attributes: location, size, color
 - methods: click, drag, mouseover
- Game Character
 - attributes: strength, experience points, inventory
 - methods: move, interact, attack
- User
 - attributes: name, password, other profile information
 - methods: log in, edit profile,

Let's create our first class:

class Thing:
 pass

That's all it takes!

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    pass
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And we can assign attributes to this object:

```
thing.a = 5
thing.b = 'hi there'
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And we can assign attributes to this object:

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thing.a = 5
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Of course, it doesn't actually do anything...

Our first interesting object

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```
class Rectangle:
    def __init__(self, width, length):
        self.width = width
        self.length = length
```

(Note that there are double underscores at the start and end of the word init.)

The __init__ method that we are defining here is sometimes called a magic method. You can call it directly, but python uses this method automatically whenever a new instance of the class is created.

Important Points on __init__

- The first argument passed to init is the newly created instance of the class. Call this self.
 (This is not specific to init: the first argument passed to any method is the instance, and it should always be called self.
 Python wont enforce this, but your fellow coders and future self will thank you.)
- Notice that __init__ does not return anything! It sets the
 values of attributes on the newly created object. It should never
 contain a return statement

Our first interesting object

To make this example more useful, lets add another method.

```
class Rectangle:
    def __init__(self, width, length):
        self.width = width
        self.length = length

    def area(self):
        return self.width * self.length
```

Our first interesting object

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class Rectangle:
    def __init__(self, width, length):
        self.width = width
        self.length = length

def area(self):
    return self.width * self.length
```

Let's make a rectangle! In the console:

```
r = Rectangle(3,5)
r.width
r.length
r.area
r.area()
dir(r)
isinstance(r,Rectangle)
r
```

Our first interesting object

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    def __init__(self, width, length):
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Let's make a rectangle! In the console:

```
r = Rectangle(3,5)
r.width
r.length
r.area
r.area()
dir(r)
isinstance(r,Rectangle)
r
```

We will want a better representation of our rectangle than <__main__.Rectangle at 0x101e45ba8>

Better represenation

There are two special methods that we can use to return a string representation of our objects: __str__ and __repr__.

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There are two special methods that we can use to return a string representation of our objects: __str__ and __repr__.

- ► __str__ should be used for a string representation that is useful to the end-user.
- ► __repr__ should be used for a string representation that is useful to the programmer. This is what the console shows.

It is considered a good practice to make the output of __repr__ something that can recreate the object, if possible. If this is not possible, a useful description for debugging purposes should be enclosed in < >.

```
If a class has no __str__ method, but has __repr__,
__repr__ will be used whenever __str__ is called for.
```

Better representation

Let's add a __repr__ method to our class:

```
class Rectangle:
    def init (self. width. length):
        self.width = width
        self.length = length
    def __repr__(self):
        return 'Rectangle(%s,%s)' % (self.width, self.length)
    def area(self):
        return self.width * self.length
```

Load the new code in the interactive interpreter, make a new rectangle object, and see how it is displayed.

Suppose we need the length of the diagonal of our rectangle.

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The **@property** decorator makes a method seem like an attribute.

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In shapes.py, add:

```
class Square(Rectangle):
    def __init__(self, side):
        self.side = side
```

We can create a subclass of any existing class—whether that class is a built-in class or something that we've made ourselves.

In shapes.py, add:

```
class Square(Rectangle):
    def __init__(self, side):
        self.side = side
```

In the console:

```
s = Square(5)
dir(s)
```

We can create a subclass of any existing class—whether that class is a built-in class or something that we've made ourselves.

In shapes.py, add:

```
class Square(Rectangle):
    def __init__(self, side):
        self.side = side
```

In the console:

```
s = Square(5)
dir(s)
```

Where does the area method come from? What happens when you run s.area()?

When subclassing, you must make sure that all necessary attributes for the superclass are initialized on your subclass.

We could do that manually, or we could use the **super** function*.

The super function returns the superclass of the class you're currently writing.

We can fix our **Square** class like this:

```
class Square(Rectangle):
    def __init__(self, side):
        self.side = side
        super().__init__(side, side)
```

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```
class Square(Rectangle):
    def __init__(self, side):
        self.side = side
        super().__init__(side, side)
```



Now, try this in the terminal:

```
s = Square(8)
s.side
s.width
s.height
s.area()
```

```
isinstance(s, Square)
isinstance(s, Rectangle)
s
```

When you find yourself having to make lots and lots of little changes every time you make a new subclass, it's time to take a step back, think over your entire project, and refactor your code.

Let's create a new base class, Shape, which we won't instantiate directly, but will hold the some code that will be common to all our shapes.

```
class Shape:
    def __init__(self, *args, **kwargs):
        self.args = args
        self.kwargs = kwargs
```

```
class Shape:
    def __init__(self, *args, **kwargs):
        self.args = args
        self.kwargs = kwargs

    def __repr__(self):
```

```
class Shape:
    def __init__(self, *args, **kwargs):
        self.args = args
        self.kwargs = kwargs

def __repr__(self):
        shape = self.__class__.__name__
```

```
class Shape:
    def __init__(self, *args, **kwargs):
        self.args = args
        self.kwargs = kwargs

    def __repr__(self):
        shape = self.__class__.__name__
        all_args = []
        for arg in self.args:
            all_args.append(repr(arg))
```

```
class Shape:
    def __init__(self, *args, **kwargs):
        self.args = args
        self.kwarqs = kwarqs
    def __repr__(self):
        shape = self.__class__._name__
        all\_args = []
        for arg in self.args:
            all_args.append(repr(arg))
        for kw, arg in self.kwargs.items():
            all_args.append('{0}={1}'.format(kw, repr(arg)))
```

```
class Shape:
   def __init__(self, *args, **kwargs):
        self.args = args
        self.kwarqs = kwarqs
   def repr (self):
        shape = self. class . name
       all_args = []
        for arg in self.args:
           all_args.append(repr(arg))
        for kw, arg in self.kwargs.items():
           all_args.append('{0}={1}'.format(kw, repr(arg)))
        comma_sep_args = '. '.join(all_args)
```

```
class Shape:
   def __init__(self, *args, **kwargs):
        self.args = args
        self.kwarqs = kwarqs
   def repr (self):
        shape = self. class . name
        all\_args = []
        for arg in self.args:
           all_args.append(repr(arg))
        for kw, arg in self.kwargs.items():
           all_args.append('{0}={1}'.format(kw, repr(arg)))
       comma_sep_args = ', '.join(all_args)
       return '{0}({1})'.format(shape, comma_sep_args)
```

Let's assume that we want every subclass of shape to be able to calculate its area.

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```
class Shape:
     :
     def area(self):
        raise NotImplementedError
```

This doesn't force subclasses to implement an area method, it's just a convention for working with other programmers.

Let's assume that we want every subclass of shape to be able to calculate its area.

```
class Shape:
     :
     def area(self):
        raise NotImplementedError
```

This doesn't force subclasses to implement an area method, it's just a convention for working with other programmers.

If you need to absolutely force certain methods to be implemented, look into the abc module of the standard library. That will allow you to create an Abstract Base Class to which you can add abstract methods which must be implemented on any subclass before the subclass can be instantiated.

Finally, let's make shape a property of our base class:

```
class Shape:
     :
     @property
     def shape(self):
        return self.__class__.__name__
```

Now let's get subclassin'

There are two main ways that we could handle the parameters for initializing the Rectangle class:

```
class Rectangle(Shape):
    def __init__(self, width, length):
        self.width = width
        self.length = length
        super().__init__(width, length)
```

```
class Rectangle(Shape):
    def __init__(self, *args):
        self.width, self.length = sorted(args)
        super().__init__(*args)
```

Putting conditions on init

```
class Triangle(Shape):
    def __init__(self, *args):
        a, b, c = sorted(args)
        if a + b \le c:
            raise ValueError('Cannot construct triangle with si
        self.sides = (a.b.c)
        super().__init__(*args)
    def area(self):
        semi = sum(self.sides)/2
        a.b.c = self.sides
        return math.sqrt(semi*(semi-a)*(semi-b)*(semi-c))
```

Errors are objects too

You can subclass errors, to get your own, special ones:

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```
class GeometryError(ValueError):
    pass
```

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```
class GeometryError(ValueError):
    pass
```

Let's change the previous error line to use our new error:

```
raise GeometryError('Cannot construct triangle with sides given.')
```

Your turn...

Make a Circle class.

Your turn...

Make a **Circle** class.

This is one possible solution:

```
class Circle(Shape):

    def __init__(self, radius):
        self.radius = radius
        super().__init__(radius)

    def area(self):
        return 3.14 * self.radius**2
```

Load shapes.py into the console, and try this:

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What happens? Why?

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What happens? Why?

If python doesn't have any instructions on how to determine equality, it goes by an object's location in memory.

Since these are two different instances, python says they're not equal, even though they're identical.

If we want different behavior, we have to tell it how to determine equality.

To tell python how to determine equality, we add another special method, called __eq__:

To tell python how to determine equality, we add another special method, called ___eq___:

```
class Shape:
    def __eq__(self, other):
        if self.__class__ != other.__class__:
            return False
        if (self.args == other.args):
            return True
        return False
```

To tell python how to determine equality, we add another special method, called ___eq___:

```
class Shape:
    def __eq__(self, other):
        if self.__class__ != other.__class__:
            return False
        if (self.args == other.args):
            return True
        return False
```

Now try Circle(3) == Circle(3) again.

Operator Overloading / More Special Methods

Open **fractions.py** in a text editor.

```
class Fraction:
    def init (self. numerator. denominator=1):
        if not all([isinstance(i.int) for i in (numerator.denominator)]):
            raise ValueError('Arguments of Fraction must be integers')
        g = gcd(numerator,denominator)
        self.n = int(numerator/q)
        self.d = int(denominator/q)
    def neg (self):
        return Fraction(-self.n.self.d)
    def abs (self):
        return Fraction(abs(self.n).abs(self.d))
    def add (self. other):
        if not isinstance(other. Fraction):
            other = Fraction(other)
        n = self.n * other.d + self.d * other.n
        d = self_{\cdot}d * other_{\cdot}d
        return Fraction(n. d)
    def __sub__(self. other):
        return self + (-other)
    def mul (self. other):
        if not isinstance(other. Fraction):
            other = Fraction(other)
        n1. d1 = self.n. self.d
```

Operator Overloading / More Special Methods

Here are some common operators and the methods to implement on your classes.

operation	method	operation	method
obj + other	add	other + obj	radd
obj - other	sub	other - obj	rsub
obj * other	mul	other * obj	rmul
obj // other	floordiv	other // obj	rfloordiv
obj / other *	div	other / obj *	rdiv
obj / other **	truediv	other / obj **	rtruediv
obj % other	mod	other % obj	rmod
obj ** other	pow	other ** obj	rpow

^{*} only in Python 2

^{**} in Python 3, or in Python 2, with from __future__ import division

Operator Overloading / More Special Methods

We implemented ___eq__ on our shapes class, but there are more comparison operators than just that.

operation	method	
<pre>obj == other</pre>	eq	
obj != other	ne	
obj < other	lt	
obj > other	gt	
<pre>obj <= other</pre>	le	
<pre>obj >= other</pre>	ge	

For our fractions class, we could either implement all six comparisons, or we could implement __eq__ plus just one of __lt__ , __gt__ , __le__ , or __ge__ and use the class decorator @total_ordering .

Pythonic Protocols

Python doesn't have interfaces the way Java and many other staticly-typed languages do.

Because traditionally Python relies heavily on duck typing, for your object to be treated like one of a category of objects, all you have to is implement the right methods. This is sometimes loosely called a Protocol.

To create a container object, implement:

- ▶ __len__
- __getitem__

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- __getitem__
- __setitem___ (if you want a mutable container)
- ► __delitem__ (if you want a mutable container)

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- ▶ __len__
- __getitem__
- __setitem__ (if you want a mutable container)
- __delitem___ (if you want a mutable container)
- ► __iter__ (if you want your container to be iterable)

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- ▶ __len__
- __getitem__
- __setitem__ (if you want a mutable container)
- __delitem__ (if you want a mutable container)
- ► __iter__ (if you want your container to be iterable)

To create an iterator, either write a generator (a function that uses the yield statement to return a sequence of values) or write a new class that implements:

- __iter__
- __next__



To create a context manager object that works in a with statement:

- __enter__
- __exit__

```
with Thing(foo) as bar:
   bar.blah()
   # do stuff with bar in the indented block
   # and when the block ends, perform whatever
   # clean-up actions are necessary.
```

To create a context manager object that works in a with statement:

- __enter__
- __exit__

```
with Thing(foo) as bar:
   bar.blah()
   # do stuff with bar in the indented block
   # and when the block ends, perform whatever
   # clean-up actions are necessary.
```

To create an object that can be called like a function, implement:

Subclassing Built-In Types

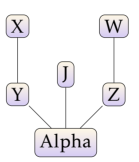
Although duck typing is the "Pythonic" way, if your object needs to interact with code that will do isinstance checks, you should subclass the type that you need it to be. You can then change the methods however you want.

Multiple Inheritance

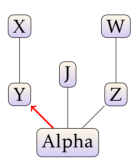
Python allows a class to inherit from multiple classes.

```
class X:
    pass
class Y(X):
    pass
class W:
    pass
class Z(W):
    pass
class 1:
    pass
class Alpha(Y.J.Z):
    pass
```

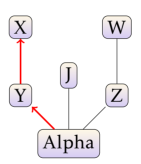
```
class X:
    pass
class Y(X):
    pass
class W:
    pass
class Z(W):
    pass
class 1:
    pass
class Alpha(Y,J,Z):
    pass
```



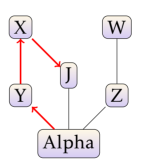
```
class X:
    pass
class Y(X):
    pass
class W:
    pass
class Z(W):
    pass
class 1:
    pass
class Alpha(Y,J,Z):
    pass
```



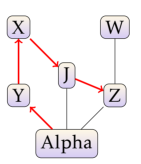
```
class X:
    pass
class Y(X):
    pass
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    pass
class Z(W):
    pass
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```



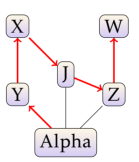
```
class X:
    pass
class Y(X):
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class W:
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class Z(W):
    pass
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```



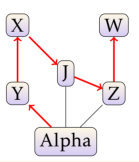
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    pass
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    pass
```



MROs get more complicated if the diagram of classes contains cycles.

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class A:

#stuff

class B(A):

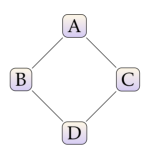
#stuff

class C(A):

#stuff

class D(B,C):

#stuff

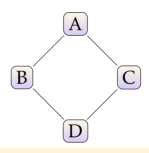


MROs get more complicated if the diagram of classes contains cycles.

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 #stuff

class B(A):
 #stuff

class C(A):
 #stuff

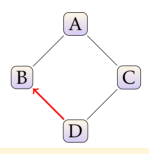


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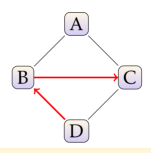


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class A:
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class B(A):
 #stuff

class C(A):
 #stuff

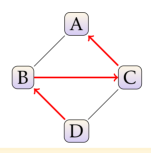


MROs get more complicated if the diagram of classes contains cycles.

class A:
 #stuff

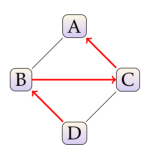
class B(A):
 #stuff

class C(A):
 #stuff

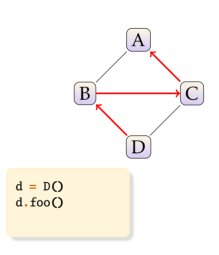


Now let's look at what happens when we actually call some methods from a class that uses multiple inheritance.

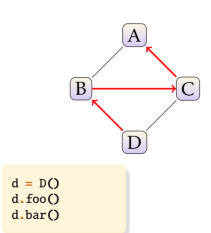
```
class A:
    def foo(self):
        print('foo from A')
class B(A):
    def foo(self):
        print('foo from B')
        super().foo()
    def bar(self):
        print('bar from B')
class C(A):
    def foo(self):
        print('foo from C')
        super().foo()
    def bar(self):
        print('bar from C')
class D(B,C):
    def foo(self):
        print('foo from D')
        super().foo()
```



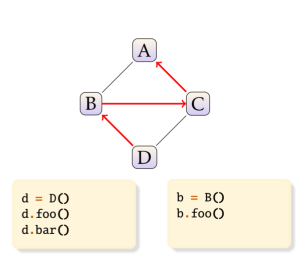
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class A:
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    def foo(self):
        print('foo from B')
        super().foo()
    def bar(self):
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class C(A):
    def foo(self):
        print('foo from C')
        super().foo()
    def bar(self):
        print('bar from C')
class D(B,C):
    def foo(self):
        print('foo from D')
        super().foo()
```



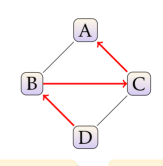
```
class A:
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    def foo(self):
        print('foo from C')
        super().foo()
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class D(B,C):
    def foo(self):
        print('foo from D')
        super().foo()
```



```
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        print('foo from D')
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```

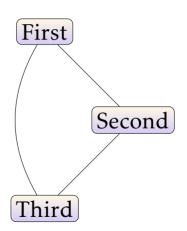


```
class A:
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```

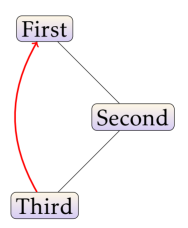




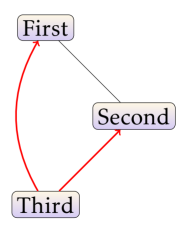
```
class First:
    pass
class Second(First):
    pass
class Third(First. Second):
    pass
```



```
class First:
    pass
class Second(First):
    pass
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    pass
```



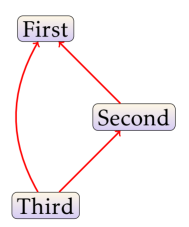
```
class First:
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    pass
```



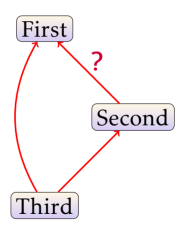
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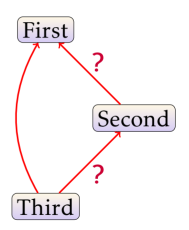
```
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    pass
```



```
class First:
    pass

class Second(First):
    pass

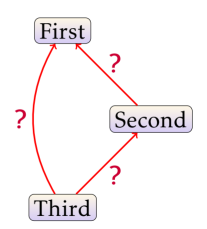
class Third(First, Second):
    pass
```



```
class First:
    pass

class Second(First):
    pass

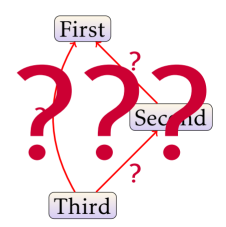
class Third(First, Second):
    pass
```



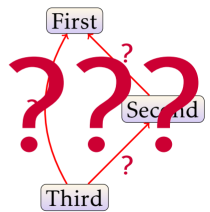
```
class First:
    pass

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    pass

class Third(First, Second):
    pass
```



```
class First:
    pass
class Second(First):
    pass
class Third(First. Second):
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```



Let's try running this code, and see what happens.

Python's multiple inheritance allows you to create a class that inherits from more than one class. It's not as hard as some claim, but you do need to be aware of a few things:

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- Python determines where to look for methods and attributes by the Method Resolution Order. This also determines what method gets called by super()
- ► The approach to the Method Resolution Order, is left-to-right, depth-first, guarantees that each class only appears once, and that parent classes appear after all classes that inherit from them.

Python's multiple inheritance allows you to create a class that inherits from more than one class. It's not as hard as some claim, but you do need to be aware of a few things:



When working in Python 2, you must create your classes by subclassing the built-in object class MyClass(object): instead of

class MyClass: Otherwise, you will have broken and unpredictable multiple inheritance behavior.

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When working in Python 2, you must create your classes by subclassing the built-in object class MyClass(object): instead of class MyClass: Otherwise, you will have broken and unpredictable multiple inheritance behavior.

► A common pattern is to have a base class that you want to modify with small modifier classes Because the overall approach to the Method Resolution Order is left-to-right, you should **not** use class MyClass(BaseClass, Modifier1, Modifier2).

Instead, use class MyClass(Modifier1, Modifier2, BaseClass): .

Back to the shapes

We're going to work with the shapes.py code again, so please copy the slightly updated version from

Mixin Classes

A mixin class is a class meant to be inherited together with a "true" base class.

Usually mixins provide a feature that you might want to add to several classes.

Mixin: Colors With Our Shapes

Let's create a mixin class that allows us to create colored versions of the shapes we have in shapes.py.

```
class ColorMixin:
    is colored = True
    def __init__(self, *args, **kwargs):
        color = kwarqs.get('color', None)
        if color is None:
            color = random.choice(COLORS)
            kwargs['color'] = color
        self_{\cdot}color = color
        super().__init__(*args, **kwargs)
```

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            kwarqs['color'] = color
        self_{\cdot}color = color
        super().__init__(*args. **kwargs)
```

Now, what should we do to create a **ColoredCircle** class?

Mixin: Inheriting Color

For each shape that we want a colored version of, we need to create a class that inherits from our **ColorMixin** and the original shape.

```
class ColoredCircle(ColorMixin, Circle):
    pass
```

Since all the work is done in the parent classes, we don't need much code here. In real-world code, it is best to include a docstring and perhaps some doctests.

Mixin: Inheriting Color

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```
class ColoredCircle(ColorMixin, Circle):
    pass
```

Since all the work is done in the parent classes, we don't need much code here. In real-world code, it is best to include a docstring and perhaps some doctests.

Then to instantiate our new class:

```
y = ColoredCircle(5, color='Yellow')
```



Frequently Asked Question

by people who have done OOP in other languages

How do I make attributes of an object private or protected?

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How do I make attributes of an object private or protected?

This is somewhat discouraged in Python. In general, the Pythonic mindset is to document your code well, follow conventions, and trust that other programmers won't do stupid things unless they have a really good reason.

Frequently Asked Question

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How do I make attributes of an object private or protected?

This is somewhat discouraged in Python. In general, the Pythonic mindset is to document your code well, follow conventions, and trust that other programmers won't do stupid things unless they have a really good reason.

A convention is that names that begin with one underscore shouldn't be accessed directly. If you do this, you should provide another way to access the attribute.

Protection for Attributes

Let's change our **Circle** class to follow this convention:

```
class Circle(Shape):
    def __init__(self, radius, **kwargs):
        self. radius = radius
        super().__init__(radius. **kwargs)
    @property
    def radius(self):
        return self. radius
    def area(self. dp=2):
        return round(math.pi * self. radius**2. dp)
```

That does not prevent someone else from using or changing the attribute.

mycircle._radius = 0 will work.

Stronger Protection for Attributes

There is a stronger form of protection you can use:

```
class Circle(Shape):
    def __init__(self, radius, **kwargs):
        self. radius = radius
        super().__init__(radius, **kwargs)
    @property
    def radius(self):
        return self. radius
    @radius.setter # circle.radius = <something> will call this
    def radius(self. name):
        raise AttributeError("Don't do that!")
    def area(self, dp=2):
        return round(math.pi * self.__radius**2. dp)
```

Stronger Protection for Attributes

Behind the scenes, what Python does in this case is called name-mangling.

It stores self.__radius as self.__Circle__radius.

Stronger Protection for Attributes

Behind the scenes, what Python does in this case is called name-mangling.

```
It stores self.__radius as self._Circle__radius.
```

The good news is mycircle._radius = 0 will result in an error message. The bad news is, if someone is determined to break things, they can do mycircle._Circle__radius = 0.

The End. (I'm serious this time.) Questions,