

The Life Cycle of a Python Class

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Let's start in the beginning...

```
class Fraction(object):
    def __init__(self, numerator, denominator):
        self.numerator = numerator
        self.denominator = denominator

    def __mul__(self, other):
        return Fraction(self.numerator * other.numerator,
                        self.denominator * other.denominator)

    def print_fraction(self):
        print '{}/{}'.format(self.numerator, self.denominator)

>>> half = Fraction(1, 2)
>>> quarter = half * half
>>> quarter.print_fraction()
1/4
```

Why did we inherit `object`?

```
class Fraction(object):  
    def __init__(self, numerator, denominator):  
        self.numerator = numerator  
        self.denominator = denominator  
  
    def __mul__(self, other):  
        return Fraction(self.numerator * other.numerator,  
                        self.denominator * other.denominator)  
  
    def print_fraction(self):  
        print '{}/{}'.format(self.numerator, self.denominator)
```

- Inheritance syntax is not just for inheritance!
- Some inheritance is for **metaclass propagation**.

Metaclasses

- The scariest thing about metaclasses is the name.
- A metaclass is just like any other callable except that you usually call the metaclass using a class statement.
- Metaclasses let you make things that aren't classes using the class statement.

```
>>> class BooleanEnum(enum.Enum):  
...     true = 1  
...     false = 0  
...  
>>> type(BooleanEnum)  
<class 'enum.EnumMeta'>
```

```
>>> class BooleanClass(object):  
...     true = 1  
...     false = 0  
...  
>>> type(BooleanClass)  
<class 'type'>
```

Metaclasses

```
>>> class BooleanEnum(enum.Enum):
...     true = 1
...     false = 0
...
>>> type(BooleanEnum)
<class 'enum.EnumMeta'>
>>> BooleanEnum.true
<BooleanEnum.true: 1>
>>> type(BooleanEnum.true)
<enum 'BooleanEnum'>
>>> BooleanEnum()
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
TypeError: __call__() missing 1
required positional argument: 'value'
```

```
>>> class BooleanClass(object):
...     true = 1
...     false = 0
...
>>> type(BooleanClass)
<class 'type'>
>>> BooleanClass.true
1
>>> type(BooleanClass.true)
<class 'int'>
>>> BooleanClass()
<__main__.BooleanClass object
at 0x7fcba08b8198>
```

Metaclasses

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- A metaclass is just like any other callable except that you usually call the metaclass using a class statement.
- Metaclasses let you make things that aren't classes using the class statement.
- Metaclasses **can** be specified explicitly

```
class MyABC:  
    __metaclass__ = abc.ABCMeta
```

2.x

```
def some_method(self):  
    data = []
```

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```
__metaclass__ = abc.ABCMeta  
class MyABC:
```

```
2.x def some_method(self):  
    data = []
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Metaclasses

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- Metaclasses let you make things that aren't classes using the class statement.
- Metaclasses **can** be specified explicitly

```
class MyABC:  
    __metaclass__ = abc.ABCMeta
```

2.x

```
def some_method(self):  
    data = []
```

```
class MyABC(metaclass = abc.ABCMeta):
```

```
def some_method(self):  
    data = []  
    for item in self.items:
```

3.x

Metaclasses

- The scariest thing about metaclasses is the name.
- A metaclass is just like any other callable except that you usually call the metaclass using a class statement.
- Metaclasses let you make things that aren't classes using the class statement.
- Metaclasses **can** be specified explicitly, but are usually taken from the parent class. Examples: Django models, SQLAlchemy models, new-style classes, the `stdlib` enum module, (sometimes) `zope.interface` interfaces.

Example - world's most useless metaclass

```
>>> def my_metaclass(name, bases, d):
...     print "just called:", name, bases, d
...     return 7
>>> class JustSeven("hello", "world"):
...     __metaclass__ = my_metaclass
just called: JustSeven ('hello', 'world') {'__module__':
'__main__', '__metaclass__': <function
my_metaclass at 0x7079636f6e>}
>>> print JustSeven
7
```

Example - using a metaclass without class syntax

```
class Fraction(object):
    def __init__(self, numerator, denominator):
        self.numerator = numerator
        self.denominator = denominator

    def __mul__(self, other):
        return Fraction(self.numerator * other.numerator,
                        self.denominator * other.denominator)

    def print_fraction(self):
        print '{}/{}'.format(self.numerator, self.denominator)
```

```
>>> type(Fraction)
```

```
<type 'type'>
```

Example - using a metaclass without class syntax

```
def __init__(self, numerator, denominator):
    self.numerator = numerator
    self.denominator = denominator
def __mul__(self, other):
    return Fraction(self.numerator * other.numerator,
                    self.denominator * other.denominator)
def print_fraction(self):
    print '{}/{}'.format(self.numerator, self.denominator)
attributes = {'__init__': __init__,
              '__mul__': __mul__,
              'print_fraction': print_fraction}
Fraction = type('Fraction', (object,), attributes)
```

Metaclasses - details mostly out of scope

- `__prepare__`
 - Custom namespaces
- `__getdescriptor__`
 - soon?

Metaclasses - best practices and takeaways

- Metaclasses are invisible
 - Ask yourself: is this actually a class?
- The most common metaclass code:
 - In Python 2, there are two object systems: classic classes (`class Foo:`) and new-style classes (`class Foo(object):`)
 - The difference is their metaclass (`classobj` vs. `type`)
- For your own code, prefer class decorators to metaclasses

What happens when I make an instance?

```
class Fraction(object):  
    def __init__(self, numerator, denominator):  
        self.numerator = numerator  
        self.denominator = denominator  
  
    def __mul__(self, other):  
        return Fraction(self.numerator * other.numerator,  
                        self.denominator * other.denominator)  
  
    def print_fraction(self):  
        print '{}/{}'.format(self.numerator, self.denominator)
```

```
>>> half = Fraction(1, 2)  
>>> quarter = half * half  
>>> quarter.print_fraction()  
1/4
```

What happens when I make an instance?

- Simple answer: the `__init__` method gets called
 - “For every problem there is an answer that is clear, simple, and wrong” -HL Mencken (paraphrased)

What happens when I make an instance?

- Creating an instance is just calling a metaclass instance.
 - `half = Fraction(1, 2)`
- If it is a class (not an instance of another metaclass)
 - `__new__` is called
 - `__new__` returns an instance (or something else)
 - if `__new__` returns an instance of the class
 - (e.g. `Fraction.__new__` returns a `Fraction` object, not some other object), `__init__` gets called
 - `__init__` receives an instance
 - `__new__` does not call `__init__`, the type calls `__init__`

Initialization - best practices and takeaways

- You can't forget metaclasses when debugging tricky code
- When `__new__` is involved, you have to remember when `__init__` will be called and not
- If you're defining `__new__`, write a function instead of a class

Attribute lookup

```
class Fraction(object):
    def __init__(self, numerator, denominator):
        self.numerator = numerator
        self.denominator = denominator

    def __mul__(self, other):
        return Fraction(self.numerator * other.numerator,
                        self.denominator * other.denominator)

    def print_fraction(self):
        print '{}/{}'.format(self.numerator, self.denominator)
```

```
>>> half = Fraction(1, 2)
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```

Attribute lookup

- For normal lookup, like `numerator` and `print_fraction`
 - `half.__getattr__('numerator')` is called
 - First, the instance dictionary (or equivalent) is checked
 - This finds `self.numerator`
 - Then, the class (and all the parent classes) are checked
 - This finds `Fraction.print_fraction`
 - The descriptor protocol is invoked
 - Then, `__getattr__` is called
- For syntax that uses double-underscore attributes (like `*→__mul__`), the method is looked up *directly on the class*

Descriptors

```
class Fraction(object):  
    def __init__(self, numerator, denominator):  
        self.numerator = numerator  
        self.denominator = denominator  
  
    def __mul__(self, other):  
        return Fraction(self.numerator * other.numerator,  
                        self.denominator * other.denominator)  
  
    def print_fraction(self):  
        print '{}/{}'.format(self.numerator, self.denominator)
```

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>>> half = Fraction(1, 2)  
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1/4
```

Descriptors

- Descriptors are objects that do something *when they are looked up as a class attribute* (or set or deleted)
- Most common example: functions
 - Descriptors are how functions become methods
- Many language features are actually just descriptors:
 - functions/methods
 - properties
 - classmethods
 - staticmethods

Descriptors

- Getter descriptors

- `instance.attr`



```
C.__dict__['attr'].__get__(instance, C)
```

becomes `self`



plain function object



bound method

Descriptors

- Getter descriptors
 - `instance.attr`



```
BaseClassWhereAttrIsDefined.__dict__[  
    'attr'].__get__(instance, type(instance))
```

- `__set__` and `__delete__` work similarly
- In order to work, descriptors **must** be defined on a class, not on the instance itself

Descriptor gotchas

- Classes with `__call__` defined don't automatically work as instances

```
class C(object):  
    @decorator_class  
    def decorated_method(self):  
        . . .
```

- In Python 2, Classic Classes do not fully support the descriptor protocol *when used as descriptors*

Attributes - best practices and takeaways

- `__getattribute__` → instance `__dict__` lookup → class
`__dict__` lookup → `__getattr__`
 - `__setattr__`, `__delattr__` are a bit simpler
- Descriptors cause things to happen at lookup
 - Methods, properties, etc.
 - Callable classes (such as decorators) are not automatically method-like descriptors--`self` is not passed
 - Define new descriptors sparingly
- No code is special enough for custom `__getattribute__`

slots

```
class Fraction(object):
    __slots__ = ['numerator', 'denominator']
    def __init__(self, numerator, denominator):
        self.numerator = numerator
        self.denominator = denominator
    def __mul__(self, other):
        return Fraction(self.numerator * other.numerator,
                        self.denominator * other.denominator)
    def print_fraction(self):
        print '{}/{}'.format(self.numerator, self.denominator)
```

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slots

```
class Fraction(object):
    __slots__ = ['numerator', 'denominator']
    def __init__(self, numerator, denominator):
        self.numerator = numerator
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    def __mul__(self, other):
        return Fraction(self.numerator * other.numerator,
                        self.denominator * other.denominator)
    def print_fraction(self):
        print '{}/{}'.format(self.numerator, self.denominator)

>>> half.real = half.numerator / half.denominator
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
AttributeError: 'Fraction' object has no attribute 'real'
```

`__slots__`

- If an object defined in Python does not have a `__dict__`, it is using `__slots__`
 - Also possible for objects defined in C
- `__slots__` is used to save memory, not speed
- If the time has come to use `__slots__`, the time has probably come to write a C extension

All good things must come to an end

- The method `__del__` is called when Python garbage collects an object . . . **MAYBE**
- Python **does not** promise to call `__del__`
- `__del__` especially might not be called if your instance
 - is part of a reference cycle
 - survives until the Python interpreter shuts down
- If `__del__` causes a new reference to be made to an object, it won't be garbage collected (and might be called again)
- `__del__` writes to stderr if there is an exception

`__del__` - best practices and takeaways

- Don't use `__del__`
- Use `__del__` only as a backup
- The main ways to make sure something gets done:
 - `with open(path) as f:`
 `data = parse_file(f)`
 - `try:`
 `x.do_work()`
`finally:`
 `x.cleanup()`

Final thoughts

- By understanding the details of how Python works, we see that **things that look simple can be very complex**
- Python provides hooks for almost everything, which are useful for
 - Understanding and using others' code which uses them
 - Machete debugging: getting temporary debugging code to run

