## Metaclasses

Mikael Arakelian

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# What people say about Metaclasses

"Metaclasses are deeper magic than 99% of users should ever worry about. If you wonder whether you need them, you dont (the people who actually need them know with certainty that they need them, and dont need an explanation about why)."

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Today we are going to look into the magic behind metaclasses and see when one would want to use them.

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Today we are going to look into the magic behind metaclasses and see when one would want to use them.

Before we begin talking about metaclasses, let's dive into classes.

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# Classes



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## Classes are objects

In most languages (C++, Java, C#, etc), classes are just pieces of code that describe how to produce an object. In Python classes are more than that.

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```
>>> class Spam:
... pass
>>> isinstance(Spam, object)
True
>>> Spam.a = 10
>>> Spam.a
10
>>> id(Spam)
140302571738696
```

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Example from the standard library: collections.namedtuple.

```
>>> from collections import namedtuple
>>> Color = namedtuple('Color', 'red green blue')
>>> c = Color(red=1, green=31, blue=57)
>>> c
Color(red=1, green=31, blue=57)
```

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<class | Color'>
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```
>>> type(c)
<class Color'>
```

Now, what is the type of the Color class?

```
>>> type(Color)
<class 'type'>
```

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#### type

There are two ways to use type in Python

- lacktriangledown type(object) ightarrow get the object's type
- type(name of the class, tuple of the parent classes, dictionary containing attributes names and values)
  - ightarrow create a new type object

Thus, the class Color was created using the second version of type.

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Before we dive into what Metaclasses are, let's further discuss what happens when we define a class

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#### Consider a toy example

```
>>> class Spam(Base):
...     def __init__(self, ham):
...         self.ham = ham
...     def eggs(self):
...     return self.ham + ' and eggs'
```

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#### **Step 1:** isolate the class body

```
>>> body = """
... def __init__(self, ham):
... self.ham = ham
... def eggs(self):
... return self.ham + ' and eggs'
"""
```

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```
Step 1: isolate the class body
>>> body = """
... def __init__(self, ham):
         self.ham = ham
... def eggs(self):
         return self.ham + ' and eggs'
    11 11 11
Step 2: initiate the class dictionary
>>> clsdict = type.__prepare__('Spam', (Base,))
By default clsdict is an empty dict.
```

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Step 3: execute the body
>>> exec(body, globals(), clsdict)



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```
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>>> exec(body, globals(), clsdict)
As a result, the clsdict is populated
>>> clsdict
{'__init__': <function __init__ at 0x10ebc8158>,
   'eggs': <function eggs at 0x10ebc81e0>}
```

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Step 3: execute the body
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As a result, the clsdict is populated
>>> clsdict
{'__init__': <function __init__ at 0x10ebc8158>,
 'eggs': <function eggs at 0x10ebc81e0>}
Step 4: Construct the class from its name, bases and the dictionary
>>> Spam = type('Spam', (Base,), clsdict)
>>> s = Spam('ham')
>>> s.eggs() == 'ham and eggs'
True
```

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# Metaclasses



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What is a metaclass?



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What is a metaclass? It is a subclass of type which usually overrides the
\_\_prepare\_\_, \_\_new\_\_, \_\_init\_\_, \_\_call\_\_ methods
>>> class Meta(type):
... pass



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How do you use it?



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. . .

return 'bacon'

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```
What is a metaclass? It is a subclass of type which usually overrides the
__prepare__, __new__, __init__, __call__ methods
>>> class Meta(type):
         pass
How do you use it? Like this:
>>> class Spam(Base, metaclass=Meta):
         def __init__(self, ham):
              self.ham = ham
. . .
         def eggs(self):
             return 'bacon'
. . .
```

What does it do?

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\_\_prepare\_\_, \_\_new\_\_, \_\_init\_\_, \_\_call\_\_ methods
>>> class Meta(type):
... pass

How do you use it? Like this:

```
>>> class Spam(Base, metaclass=Meta):
...     def __init__(self, ham):
...         self.ham = ham
...     def eggs(self):
...     return 'bacon'
```

What does it do? It replaces every usage of type in the class creation process allowing it to modify the class at the time of definition (and more)

```
>>> clsdict = Meta.__prepare__('Spam', (Base,))
>>> Spam = Meta('Spam', (Base,), clsdict)
```

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#### \_\_prepare\_\_

\_\_prepare\_\_ is responsible for preparing the class namespace.



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## \_prepare\_\_

```
__prepare__ is responsible for preparing the class namespace.
>>> class Meta(type):
...      @classmethod
...      def __prepare__(metaclass, name, bases, **kwargs):
...      return dict()
```

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## \_\_new\_\_ and \_\_init\_\_

\_\_new\_\_ and \_\_init\_\_ are called respectively before and after the class
object is created



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## \_\_new\_\_ and \_\_init\_\_

```
__new__ and __init__ are called respectively before and after the class
object is created
class Meta(type):
    def __init__(cls, name, bases, clsdict, **kwargs):
        print('Meta.__init__', name, bases)
        return super().__init__(name, bases, clsdict)
    def __new__(cls, name, bases, clsdict, **kwargs):
        print('Meta.__new__', name, bases)
        return super().__new__(cls, name, bases, clsdict)
>>> class Spam(Base, metaclass=Meta):
. . .
Meta.__new__ Spam (<class '__main__.Base'>,)
Meta.__init__ Spam (<class '__main__.Base'>,)
```

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\_call\_\_

\_\_call\_\_ is called every time a new object is created



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# Examples



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# Check Methods Are Implemented

https://github.com/michaelarakel/pyerevan-4-mettaclasses/blob/master/examples/check\_methods\_exist.py



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## Singleton

https://github.com/michaelarakel/pyerevan-4-mettaclasses/ blob/master/examples/singleton.py



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# Object Caching

https://github.com/michaelarakel/pyerevan-4-mettaclasses/ blob/master/examples/object\_caching.py



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# Django Pseudo-Models

https://github.com/michaelarakel/pyerevan-4-mettaclasses/blob/master/examples/pseudo\_django.py



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#### Libraries

Metaclasses are extensively used in the standard library. For inspiration see abc.ABCMeta, enum.EnumMeta, django.db.models.base.ModelBase, rest\_framework.serializers.SerializerMetaclass



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### And Much More

#### Other examples include:

- Tracking subclasses/registering handlers
- Ensuring attributes of a class are ordered (relevant for Python i 3.7)
- Sensuring no dupplicate methods/attributes are defined in the class
- Multiple-dispatch class methods
- 6 Making all methods of a class thread-safe
- 6 And much much more



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# Key Takeaways



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# Key Takeaways

- Classes are objects
- ② Classes are created dynamically
- Metaclasses hook into the class creation process and modify the definition and behaviour of the classes
- Metaclasses propagate down the inheritance hierarchy

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# Thank You!



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