doing-without-class

October 4, 2021

1 Doing without class

A talk by Tibs (they/he), for CamPUG, on Tuesday 5th October 2021

Sources are at https://github.com/tibs/doing-without-class

Presented using Jupyter Notebook

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1.1 Abstract

When I named this talk, I realised that the name was ambiguous.

I could have changed the name, but instead I figured I'd do both talks.

- Is it OK to write Python code without classes?
- Can we create Python classes without using the class keyword

1.2 Part 1: Is it OK to write Python code without classes?

tldr; Yes

Ideas:

- Write the simplest thing that will get the job done
- Python is deliberately a multi-paradigm language

The seven programming ur-languages by Fred Ross, 2021

Broadly: ALGOL, Lisp, ML, Self, Forth, APL, Prolog

Python clearly fits well in the "ALGOL" family.

Characteristics. Programs consist of sequences of assignments, conditionals, and loops, organized into functions. Many languages add module systems, ways of defining new data types, polymorphism, or alternate control flow constructs like exceptions or coroutines.

Most common programming languages trace to this ur-language

Stop Writing Classes

A talk from PyCon US 2012, by Jack Diederich

Classes are great but they are also overused. This talk will describe examples of class overuse taken from real world code and refactor the unnecessary classes, exceptions, and modules out of them."

There's nothing wrong with:

- 1. Write some simple linear code
- 2. Ooh functions would make this easier refactor to use functions
- 3. Ooh maybe I need a class refactor to use it

Some history ...from a C programmer

Back in the late 1980s, we were writing C code that created a context datastructure, which we would pass to functions.

This would contain the bundle of data items that most functions needed most of the time.

We would put it as the first argument to those functions.

Later on, we had the idea to add pointers to common functions to those contexts.

So we'd typically have **print** and **compare** function pointers, and we'd attach the appropriate function for that particular type of context.

Which we'd do in an init function.

Yes, we too invented some of the basics of OO.

Just like lots of people, I'm sure.

What's the point?

Well, sometimes it's OK to pass a context value around, without turning things "inside out" and creating a class.

And, to be honest, if there are only a few values in that context, it may not even be worth creating it. Just pass the values.

Some history ...from a Fortan programmer

Before we used C, we used Fortran. It was somewhere between FORTRAN IV and Fortran 77.

So a lot of the communication between functions and subroutines was done with COMMON blocks - essentially named global storage.

We managed.

Personally, I am a library writer at heart, so am unreasonably prejudiced against using Python globals.

But if you're writing a simple program

- and all of the functions in that program use a few shared values,
- and especially if few (if any) of them modify those values

then globals can make sense.

In summary

- It's OK to keep things simple
- It's OK not to use classes if they're not needed
- It's OK to pass around context values
- It's OK (in a program, not in a library!) to use global values

But be prepared to refactor when it gets hard to understand.

Addendum I think people sometimes ask questions like this because they're not sure if they're "a real programmer" if they don't tick certain boxes / do certain things.

I think Chuck Wendig's flowchart for "Are you a real writer" is particularly useful - just change "writer" to be "programmer".

1.3 Part 2: Can we create Python classes without using the class keyword

(and some other stuff)

Summary:

- Looking at a simple class
- Can we define a class without class? (tldr; yes)
- Can we construct an instance by hand? (tldr; yes-ish)
- Can we create a function without using def? (tldr; sort-of no)

1.3.1 Looking at a simple class

```
[183]: class Example:
    """A simple example class"""
    a = 3
    def f(self, p):
        """A function that takes a single argument"""
        return f'The parameters were {self} and {p}'
```

Which we can use in the expected manner

```
[184]: e = Example()
    print(f'Class {Example}')
    print(f'Instance {e}')
    print(f'Value {e.a}')
    print(f'Method {e.f}')
    print(f'Calling the method with 3 {repr(e.f(3))}')
```

```
Class <class '__main__.Example'>
Instance <__main__.Example object at 0x10a030a30>
Value 3
Method <bound method Example.f of <__main__.Example object at 0x10a030a30>>
Calling the method with 3 'The parameters were <__main__.Example object at 0x10a030a30> and 3'
```

1.3.2 Using values

We can update the a on the class and see it also change on the instance

```
[185]: Example.a = 4
print(Example.a)
print(e.a)
```

4 4

But if we update the a on the instance

```
[186]: print(e.a)
e.a += 1
print(e.a)
```

4

5

It does not change a on the class

```
[187]: print(Example.a)
```

4

And now changing it on the class won't touch the value on the instance

Class "a" 99 Instance "a" 5

If we add a new value to the class, the instance will get it

Class "b" 12 Instance "b" 12

But not the other way round

```
[190]: e.c = -1
    print(f'Instance has "c" {hasattr(e, "c")}')
    print(f'Instance "c" {e.c}')
    print(f'Class has "c" {hasattr(Example, "c")}')
    try:
        print(f'Class "c" {Example.c}')
```

```
except Exception as exc:
            print(f'{exc.__class__}: {exc}')
      Instance has "c" True
      Instance "c" -1
      Class has "c" False
       <class 'AttributeError'>: type object 'Example' has no attribute 'c'
      Aside Why code that as
      try:
           <thing>
      except Exception as exc:
           print(f'{exc.__class__}: {exc}')
      rather than let the exception "just happen"?
      Purely pragmatism - I expect the exception, and if I don't catch it we get to see the traceback
      (which is generally a Good Thing) but if I try to run all of the notebook using "Cells / Run All",
      it will stop at the first traceback, which is inconvenient when testing the talk.
      1.3.3 Using methods
      We can call the method on the instance:
[191]: e.f(4)
[191]: 'The parameters were <__main__.Example object at 0x10a030a30> and 4'
      Or via the class, although then we need to pass in the instance (self) explicitly
[192]: Example.f(e, 4)
[192]: 'The parameters were <__main__.Example object at 0x10a030a30> and 4'
      and there's nothing special about self
[193]: Example.f('not an instance', 4)
[193]: 'The parameters were not an instance and 4'
      So we shouldn't be surprised that on the class it's a function,
      but on the instance it's a method,
      which gets passed the instance as its first argument
[194]: print(f'Example.f is a {type(Example.f)}')
       print(f'e.f is a {type(e.f)}')
      Example.f is a <class 'function'>
```

e.f is a <class 'method'>

Aside In Python, all methods are functions, and there's nothing special about the name self.

```
[232]: def double(self, x): return x + x

Example.double = double
print(f'Class "Example" has "double" {hasattr(Example, "double")}')
print(f'Example.double is a {type(Example.double)}')
print(f'Example.double("thing", 3) is {Example.double("thing", 3)}')

print(f'Instance "e" has "double" {hasattr(e, "double")}')
print(f'e.double is a {type(e.double)}')
print(f'e.double(3) is {e.double(3)}')

Class "Example" has "double" True
Example.double is a <class 'function'>
Example.double("thing", 3) is 6
```

```
Instance "e" has "double" True
e.double is a <class 'method'>
e.double(3) is 6

Contrariwise, in Ruby, all functions are methods:
irb(main):005:1* def fn(a)
irb(main):006:1* puts "self is #{self} #{self.inspect}"
irb(main):007:0> end
=> :fn
irb(main):008:0> fn(1)
```

It seems natural to me that in Python we have to specify the **self** argument explicitly, as it's not special to the function.

However, in Ruby, as all functions are methods, there's always a parent class, and always a self, so there's no need to put it in the argument list.

End of aside

self is main main

=> nil

1.3.4 Can we define a class without class?

Can we create a class without using the class keyword?

We've already used the type callable:

```
[196]: type(Example)
[196]: type
```

(Although I would have guessed a class would be of type "class") and of course

```
[197]: print(type(1))
       print(type('2'))
      <class 'int'>
      <class 'str'>
      While type looks like a function, interestingly it isn't
      If we ask for help(type), we see:
      Help on class type in module builtins:
      class type(object)
       type(object_or_name, bases, dict)
       type(object) -> the object's type
       type(name, bases, dict) -> a new type
      We've been using the first of those
      type(object) -> the object's type.
      and now we want the second
      type(name, bases, dict) -> a new type
[198]: EmptyClass = type('EmptyClass', (), {})
[199]: print(type(EmptyClass))
       print(repr(EmptyClass))
      <class 'type'>
      <class '__main__.EmptyClass'>
[200]: ec = EmptyClass()
       print(type(ec))
       print(repr(ec))
      <class '__main__.EmptyClass'>
      <__main__.EmptyClass object at 0x10a03f220>
      The middle argument specifies base classes
[236]: AnInteger = type('AnInteger', (int,), {})
       x = AnInteger()
       print(x)
```

0

The last argument can be used to set values on the new class

```
[234]: ClassWithValues = type('ClassWithValues', (), {'a': 99, 'f': lambda self: 1})
       cv = ClassWithValues()
       print(cv.a)
       print(cv.f())
      99
      1
      And we can use both if we want
[238]: def double(x): return x * 2
       DoublingInteger = type('DoublingInteger', (int,), {'double': double})
       db = DoublingInteger(9)
       print(db)
       print(db.double())
      9
      18
      Let's build a simple class
[201]: def function_f(self, p):
           """A function we shall use as a method that takes a single argument"""
           return f'The parameters were {self} and {p}'
[202]: ByHand = type('ByHand', (), {'f': function_f, 'a': 3})
[203]: bh = ByHand()
       print(bh)
       print(bh.a)
       print(bh.f(2))
      <__main__.ByHand object at 0x10a03fd00>
      The parameters were < _main__.ByHand object at 0x10a03fd00> and 2
      The obvious next thing to do is to make a function to make classes
[204]: from collections import ChainMap
       def make_a_class(name, value_dict, method_dict):
           cls = type(name, (), dict(ChainMap(value_dict, method_dict)))
           return cls
[205]: C = make_a_class('ByHand', {'a': 3}, {'f': function_f})
       print(f'Class {C!r}')
       print(f'Class value a {C.a!r}')
       print(f'Class function {C.f(None, "fred")}')
      Class <class '__main__.ByHand'>
      Class value a 3
```

Class function The parameters were None and fred

We can create an instance, just as we might expect

```
[206]: o = C()
    print(f'Instance {o!r}')
    print(f'Instance vaue a {o.a!r}')
    print(f'Instance function {o.f("fred")}')
```

Instance <__main__.ByHand object at 0x10a037b50>

Instance vaue a 3

Instance function The parameters were <_main__.ByHand object at 0x10a037b50> and fred

1.3.5 Can we construct an instance by hand?

Can we create an empty object and add things to it?

Our first guess might be to create an instance of the base class, Object

```
[207]: o = object()
```

but unfortunately, its not possible to add new values to instances of Object

<class 'AttributeError'>: 'object' object has no attribute 'a'

So we still have to use type to get an empty mutable object

```
[209]: EmptyClass = type('EmptyClass', (), {})
eo = EmptyClass()
print(type(eo))
```

<class '__main__.EmptyClass'>

And we know we can do

```
[210]: eo.a = 1 print(eo.a)
```

1

```
[211]: eo.a = eo.a + 1 print(eo.a)
```

2

Can we add a function to the object and have it be a method?

```
[212]: def maybe_a_method(self, x):
    print(f'Maybe a method on {self} and {x}')

eo.f = maybe_a_method
try:
    print(eo.f(1))
except Exception as exc:
    print(f'{exc.__class__}: {exc}')
```

<class 'TypeError'>: maybe_a_method() missing 1 required positional argument:
'x'

Unfortunately, adding a function as a value on an instance doesn't make a method

```
[213]: print(type(eo.f))
```

<class 'function'>

Normally, when we ask an instance for a method (eo.f), it gets looked up in the instance, isn't found there, and is looked up in the class, which says "I know what you're doing, that's a function you're looking up on me, so you must want a method back"

```
[214]: class NoMethods: pass
  def just_a_function(self): return 'Aha!'
  NoMethods.f = just_a_function
  nm = NoMethods()

  print(type(just_a_function))
  print(type(NoMethods.f))
  print(type(nm.f))
  print(type(nm.f))
```

```
<class 'function'>
<class 'function'>
<class 'method'>
Aha!
```

But our empty object is an instance of an empty class, so that won't work.

Luckily there is a way:

```
[215]: eo.f = just_a_function.__get__(eo, EmptyClass)
print(type(eo.f))
print(eo.f())
```

```
<class 'method'>
Aha!
```

I don't propose to explain that (but am grateful to https://stackoverflow.com/a/46757134 for the example).

If you want to learn more, then this is using the power of descriptors, which are at the heart of Python's attribute access

See the HOWTO at https://docs.python.org/3/howto/descriptor.html

There is also a more "understandable" way to do this.

We can create a method from our function

```
[216]: import types
eo.f = types.MethodType(just_a_function, eo)
print(type(eo.f))
print(eo.f())
```

```
<class 'method'>
Aha!
```

And we can create a function to wrap this nicely

```
[217]: def pretend_instance(class_name, variable_dict, function_list):
    eo_class = type(class_name, (), variable_dict)
    eo = eo_class()
    for f in function_list:
        setattr(eo, f.__name__, types.MethodType(f, eo))
    return eo
```

```
[218]: x = pretend_instance('ClassName', {'var': 3}, [just_a_function])
    print(type(x))
    print(x.var)
    print(x.just_a_function())
```

```
<class '__main__.ClassName'>
3
Aha!
```

1.3.6 Can we create a function without using def?

Well, there is lambda

```
[219]: lamb = lambda x: x + 1 lamb(2)
```

[219]: 3

although

- 1. That's another keyword
- 2. It's very limited in what it can do

An anonymous inline function consisting of a single expression which is evaluated when the function is called There is also types. FunctionType, which is similar in idea to our use of type to create classes.

(unfortunately, its signature is implementation specific and may even change between Python versions)

```
Help on class function in module builtins:
      class function(object)
          function(code, globals, name=None, argdefs=None,
                   closure=None)
         Create a function object.
            a code object
         globals
            the globals dictionary
      We can get a code object from an existing function
[220]: print(lamb.__code__)
      <code object <lambda> at 0x10a05d7c0, file "/var/folders/_z/6hyb5fwx3rx565ssb7gg
      x1680000gn/T/ipykernel_26467/2561191998.py", line 1>
[221]: import types
       lambish = types.FunctionType(lamb.__code__, globals())
       print(lambish(1))
      2
      or we can create one with compile
[222]: code = compile('print(4)', 'no-file', 'exec')
       compiled_fn = types.FunctionType(code, globals())
```

But how did lambish know about its argument?

print(compiled_fn())

4 None

>>> help(types.FunctionType)

```
[223]: print(dir(lamb.__code__))
```

```
['__class__', '__delattr__', '__dir__', '__doc__', '__eq__', '__format__', '__ge__', '__getattribute__', '__gt__', '__hash__', '__init__', '__init_subclass__', '__le__', '__lt__', '__ne__', '__new__', '__reduce__', '__reduce_ex__', '__repr__', '__setattr__', '__sizeof__', '__str__', '__subclasshook__', 'co_argcount', 'co_cellvars', 'co_code', 'co_consts',
```

```
'co_filename', 'co_firstlineno', 'co_flags', 'co_freevars', 'co_kwonlyargcount',
'co_lnotab', 'co_name', 'co_names', 'co_nlocals', 'co_posonlyargcount',
'co_stacksize', 'co_varnames', 'replace']
```

The documentation for the inspect module tells us that co_argcount is the number of arguments, and co_varnames is a tuple of the names of the arguments and then the names of the local variables

```
[224]: print(lamb.__code__.co_argcount)
  print(lamb.__code__.co_varnames)

1
  ('x',)
```

But that's not mutable

```
[225]: try:
    lamb.__code__.co_varnames = ('x', 'y')
    except Exception as exc:
        print(f'{exc.__class__}: {exc}')
```

<class 'AttributeError'>: readonly attribute

And at this point, I haven't been able to find how to define the arguments for a code value.

1.3.7 Some other possibly relevant things

Looking at bytecode We can look at the bytecode for a callable (https://docs.python.org/3/library/dis.html)

```
[226]: import dis dis.dis(lambish)
```

That should be fairly recognisable as our lambda function.

Unsurprisingly, what that did was look up the __code__ value on lambish for us

Clearly one could construct a function "by hand" as bytecode.

But it would be laborious, specific to CPython, and the bytecode is not guaranteed to remain the same between Python versions.

As an example of bytecode manipulation, https://github.com/snoack/python-goto provides a decorator that rewrites the bytecode for a function to allow the use of goto within the function.

The inspect module The inspect module (https://docs.python.org/3/library/inspect.html) has many useful ways to introspect Python code. Here are a few

Loooking up the signature for a callable

```
[228]: import inspect print(inspect.signature(lambish))
```

(x)

Getting the source code for an object

```
[241]: print(inspect.getsource(Example.f))
```

```
def f(self, p):
    """A function that takes a single argument"""
    return f'The parameters were {self} and {p}'
```

Asking about the general kind of an object

```
[244]: print(inspect.isfunction(just_a_function))
    print(inspect.ismethod(just_a_function))
    print(inspect.ismethod(e.f))
    print(inspect.isclass(make_a_class('ClassThing', {'a': 3}, {})))
```

True

False

True

True

1.3.8 The ast module

Python code is translated into an Abstract Syntax Tree, from which the byte code is generated.

The ast module allows manipulating such ASTs.

So it seems plausible that one should be able to construct functions, from scratch, using this.

https://gist.github.com/dhagrow/d3414e3c6ae25dfa606238355aea2ca5 gives code to create a function using the AST, although it needs a previous function to "copy". It supports Python2 and Python3.

Hy (https://github.com/hylang/hy) is a Lisp dialect embedded in Python. It transforms its Lisp AST into a Python AST.

1.3.9 Fin

A talk by Tibs (they/he), for CamPUG, on Tuesday 5th October 2021

Sources are at https://github.com/tibs/doing-without-class

Presented using Jupyter Notebook

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1.3.10 Some useful links

(this is too long to display sensibly as a slide)

If you're interested in how Python works, then the book Fluent Python by Luciano Ramalho is excellent.

If you want to dig into how CPython is implemented, then CPython Internals: Your Guide to the Python 3 Interpreter by Anthony Shaw looks excellent (I've still to read it properly).

I found the following to be useful while researching this:

- https://stackoverflow.com/questions/19476816/creating-an-empty-object-in-python has interesting takes on creating an empty object
- https://stackoverflow.com/questions/13184281/python-dynamic-function-creation-with-custom-names taks about ways to use inline def to construct functions, and there's a link to https://smarie.github.io/python-makefun/, which seems to be a comprehensive solution for constructing functions at runtime (I've not used it)
- https://stackoverflow.com/questions/394770/override-a-method-at-instance-level has a discussion on why assigning a function to an instance doesn't set it on the class. The answer by Mad Physicist was particularly useful.

If you're interested in descriptors, Raymond Hettinger's Descriptor HowTo Guide is excellent (I tend to recommend everything by him).

In the Python documentation, we've referenced, at least in passing:

- https://docs.python.org/3/library/types.html describes the types module, "Dynamic type creation and names for built-in types"
- https://docs.python.org/3/library/functions.html#object describes the object callable
- https://docs.python.org/3/library/functions.html#type describes the type callable
- https://docs.python.org/3/library/functions.html#compile describes the compile function, to produce byte code from source code
- https://docs.python.org/3/library/inspect.html describes the inspect module, which is worth a read just to see what you can find out about objects
- https://docs.python.org/3/library/dis.html describes the dis module, and how to disassemble callables honestly, something you shouldn't need to do, but it can be interesting
- https://docs.python.org/3/library/ast.html describes the ast module

Other links from the slides:

- The seven programming ur-languages by Fred Ross, 2021
- Stop Writing Classes talk from PyCon US 2012, by Jack Diederich
- Chuck Wendig's flowchart for "Are you a real writer"
- https://github.com/snoack/python-goto

- \bullet https://gist.github.com/dhagrow/d3414e3c6ae25dfa606238355aea2ca5 gives code to create a function using the AST
- https://github.com/hylang/hy Lisp for Python

[]: