characteristic Documentation

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Release v14.1.0 (What's new?).

characteristic is an MIT-licensed Python package with class decorators that ease the chores of implementing the most common attribute-related object protocols.

You just specify the attributes to work with and characteristic gives you any or all of:

- a nice human-readable ____repr___,
- a complete set of comparison methods,
- immutability for attributes,
- and a kwargs-based initializer (that cooperates with your existing one and optionally even checks the types of the arguments)

without writing dull boilerplate code again and again.

This gives you the power to use actual classes with actual types in your code instead of confusing tuples or confusingly behaving namedtuples.

So put down that type-less data structures and welcome some class into your life!

characteristic's documentation lives at Read the Docs, the code on GitHub. It's rigorously tested on Python 2.6, 2.7, 3.3+, and PyPy.

Teaser

```
>>> from characteristic import Attribute, attributes
>>> @attributes(["a", "b"])
... class AClass (object):
. . .
      pass
>>> @attributes(["a", Attribute("b", default_value="abc", instance_of=str)])
... class AnotherClass (object):
       pass
. . .
>>> obj1 = AClass(a=1, b="abc")
>>> obj2 = AnotherClass(a=1, b="abc")
>>> obj3 = AnotherClass(a=1)
>>> AnotherClass(a=1, b=42)
Traceback (most recent call last):
. . .
TypeError: Attribute 'b' must be an instance of 'str'.
>>> print obj1, obj2, obj3
<AClass(a=1, b='abc')> <AnotherClass(a=1, b='abc')> <AnotherClass(a=1, b='abc')>
>>> obj1 == obj2
False
>>> obj2 == obj3
True
```

User's Guide

2.1 Why not...

2.1.1 ... tuples?

Readability

What makes more sense while debugging:

<Point(x=1, x=2)>

or:

(1, 2)

?

Let's add even more ambiguity:

<Customer(id=42, reseller=23, first_name="Jane", last_name="John")>

or:

```
(42, 23, "Jane", "John")
```

?

Why would you want to write customer[2] instead of customer.first_name?

Don't get me started when you add nesting. If you've never ran into mysterious tuples you had no idea what the hell they meant while debugging, you're much smarter then I am.

Using proper classes with names and types makes program code much more readable and comprehensible. Especially when trying to grok a new piece of software or returning to old code after several months.

Extendability

Imagine you have a function that takes or returns a tuple. Especially if you use tuple unpacking (eg. x, $y = get_point()$), adding additional data means that you have to change the invocation of that function *everywhere*.

Adding an attribute to a class concerns only those who actually care about that attribute.

2.1.2 ... namedtuples?

The difference between namedtuples and classes decorated by characteristic is that the latter are type-sensitive and less typing aside regular classes:

```
>>> from characteristic import Attribute, attributes
>>> @attributes([Attribute("a", instance_of=int)])
... class C1 (object):
        def __init__(self):
. . .
            if self.a >= 5:
. . .
                raise ValueError("'a' must be smaller 5!")
. . .
        def print_a(self):
. . .
            print self.a
. . .
>>> @attributes([Attribute("a", instance_of=int)])
... class C2 (object):
       pass
. . .
>>> c1 = C1(a=1)
>>> c2 = C2(a=1)
>>> cl.a == c2.a
True
>>> c1 == c2
False
>>> c1.print_a()
1
>>> C1(a=5)
Traceback (most recent call last):
   . . .
ValueError: 'a' must be smaller 5!
```

... while namedtuple's purpose is *explicitly* to behave like tuples:

```
>>> from collections import namedtuple
>>> NT1 = namedtuple("NT1", "a")
>>> NT2 = namedtuple("NT2", "b")
>>> t1 = NT1._make([1,])
>>> t2 = NT2._make([1,])
>>> t1 == t2 == (1,)
True
```

This can easily lead to surprising and unintended behaviors.

Other than that, characteristic also adds nifty features like type checks or default values.

2.1.3 ... hand-written classes?

While I'm a fan of all things artisanal, writing the same nine methods all over again doesn't qualify for me. I usually manage to get some typos inside and there's simply more code that can break and thus has to be tested.

To bring it into perspective, the equivalent of

```
>>> @attributes(["a", "b"])
... class SmartClass(object):
... pass
>>> SmartClass(a=1, b=2)
<SmartClass(a=1, b=2)>
is
```

```
>>> class ArtisinalClass (object):
         def __init__(self, a, b):
. . .
             self.a = a
. . .
             self.b = b
. . .
. . .
         def __repr__(self):
. . .
             return "<ArtisinalClass(a={}, b={})>".format(self.a, self.b)
. . .
. . .
         def __eq_ (self, other):
. . .
             if other.__class__ is self.__class__:
. . .
                  return (self.a, self.b) == (other.a, other.b)
. . .
             else:
. . .
                  return NotImplemented
. . .
. . .
         def __ne__(self, other):
. . .
             result = self.__eq_(other)
. . .
             if result is NotImplemented:
. . .
                  return NotImplemented
. . .
             else:
. . .
                  return not result
. . .
. . .
         def __lt__(self, other):
• • •
             if other.__class__ is self.__class__:
. . .
                  return (self.a, self.b) < (other.a, other.b)</pre>
. . .
             else:
. . .
                  return NotImplemented
. . .
. . .
         def __le__(self, other):
. . .
             if other.__class__ is self.__class__:
. . .
                  return (self.a, self.b) <= (other.a, other.b)</pre>
. . .
             else:
. . .
                  return NotImplemented
. . .
. . .
         def __gt__(self, other):
. . .
             if other.__class__ is self.__class__:
. . .
                  return (self.a, self.b) > (other.a, other.b)
. . .
             else:
. . .
                  return NotImplemented
. . .
. . .
         def __ge__(self, other):
. . .
             if other.__class__ is self.__class__:
. . .
                  return (self.a, self.b) >= (other.a, other.b)
. . .
             else:
. . .
                  return NotImplemented
. . .
. . .
         def __hash__(self):
. . .
             return hash((self.a, self.b))
. . .
>>> ArtisinalClass(a=1, b=2)
<ArtisinalClass(a=1, b=2)>
```

which is quite a mouthful and it doesn't even use any of characteristic's more advanced features like type checks or default values Also: no tests whatsoever. And who will guarantee you, that you don't accidentally flip the < in your tenth implementation of __gt__?

If you don't care and like typing, I'm not gonna stop you. But if you ever get sick of the repetitiveness, characteristic will be waiting for you. :)

2.2 Examples

@attributes together with the definition of the attributes using class attributes enhances your class by:

- a nice ____repr___,
- · comparison methods that compare instances as if they were tuples of their attributes,
- and an initializer that uses the keyword arguments to initialize the specified attributes before running the class' own initializer (you just write the validator if you need anything more than type checks!).

```
>>> from characteristic import Attribute, attributes
>>> @attributes(["a", "b"])
... class C(object):
. . .
        pass
>>> obj1 = C(a=1, b="abc")
>>> obj1
<C(a=1, b='abc')>
>>> obj2 = C(a=2, b="abc")
>>> obj1 == obj2
False
>>> obj1 < obj2
True
>>> obj3 = C(a=1, b="bca")
>>> obj3 > obj1
True
```

To offer more power and possibilities, characteristic comes with a distinct class to define attributes: Attribute. It allows for things like default values for certain attributes, making them optional when characteristic's generated initializer is used:

```
>>> @attributes(["a", "b", Attribute("c", default_value=42)])
... class CWithDefaults(object):
... pass
>>> obj4 = CWithDefaults(a=1, b=2)
>>> obj5 = CWithDefaults(a=1, b=2, c=42)
>>> obj4 == obj5
True
```

characteristic also offers factories for default values of complex types:

```
>>> @attributes([Attribute("a", default_factory=list),
                 Attribute("b", default_factory=dict)])
. . .
... class CWithDefaultFactory (object) :
       pass
. . .
>>> obj6 = CWithDefaultFactory()
>>> obj6
<CWithDefaultFactory(a=[], b={})>
>>> obj7 = CWithDefaultFactory()
>>> obj7
<CWithDefaultFactory(a=[], b={})>
>>> obj6 == obj7
True
>>> obj6.a is obj7.a
False
>>> obj6.b is obj7.b
False
```

You can also exclude certain attributes from certain decorators:

```
>>> @attributes(["host", "user",
                 Attribute("password", exclude_from_repr=True),
. . .
                 Attribute("_connection", exclude_from_init=True)])
. . .
... class DB (object):
       _connection = None
. . .
       def connect(self):
. . .
            self._connection = "not really a connection"
. . .
>>> db = DB(host="localhost", user="dba", password="secret")
>>> db.connect()
>>> db
<DB(host='localhost', user='dba', _connection='not really a connection')>
```

Immutable data structures are amazing! Guess what characteristic supports?

```
>>> @attributes([Attribute("a")], apply_immutable=True)
... class ImmutableClass (object):
      pass
. . .
>>> ic = ImmutableClass(a=42)
>>> ic.a
42
>>> ic.a = 43
Traceback (most recent call last):
 . . .
AttributeError: Attribute 'a' of class 'ImmutableClass' is immutable.
>>> @attributes([Attribute("a")], apply_immutable=True)
... class AnotherImmutableClass (object):
      def __init__(self):
. . .
           self.a *= 2
. . .
>>> ic2 = AnotherImmutableClass(a=21)
>>> ic2.a
42
>>> ic.a = 43
Traceback (most recent call last):
AttributeError: Attribute 'a' of class 'AnotherImmutableClass' is immutable.
```

You know what else is amazing? Type checks!

```
>>> @attributes([Attribute("a", instance_of=int)])
... class TypeCheckedClass(object):
... pass
>>> TypeCheckedClass(a="totally not an int")
Traceback (most recent call last):
...
TypeError: Attribute 'a' must be an instance of 'int'.
```

And if you want your classes to have certain attributes private, characteristic will keep your keyword arguments clean if not told otherwise¹:

```
>>> @attributes([Attribute("_private")])
... class CWithPrivateAttribute(object):
... pass
>>> obj8 = CWithPrivateAttribute(private=42)
>>> obj8._private
42
>>> @attributes([Attribute("_private", init_aliaser=None)])
... class CWithPrivateAttributeNoAliasing(object):
```

¹ This works *only* for attributes defined using the Attribute class.

```
... pass
>>> obj9 = CWithPrivateAttributeNoAliasing(_private=42)
>>> obj9._private
42
```

2.3 API

characteristic consists of several class decorators that add features to your classes. There are four that add *one* feature each to your class. And then there's the helper @attributes that combines them all into one decorator so you don't have to repeat the attribute list multiple times.

Generally the decorators take a list of attributes as their first positional argument. This list can consists of either native strings² for simple cases or instances of Attribute that allow for more customization of characteristic's behavior.

The easiest way to get started is to have a look at the *Examples* to get a feeling for characteristic and return later for details!

Note: Every argument except for attrs for decorators and name for Attribute is a **keyword argument**. Their positions are coincidental and not guaranteed to remain stable.

characteristic.attributes(attrs, apply_with_cmp=True, apply_with_init=True, apply_with_repr=True, apply_immutable=False, **kw)

A convenience class decorator that allows to *selectively* apply with_cmp(), with_repr(), with_init(), and immutable() to avoid code duplication.

Parameters

- attrs (list of str or Attributes.) Attributes to work with.
- apply_with_cmp (bool) Apply with_cmp().
- apply_with_init (bool) Apply with_init().
- apply_with_repr(bool) Apply with_repr().
- apply_immutable (bool) Apply immutable (). The only one that is off by default.

Raises ValueError If both *defaults* and an instance of Attribute has been passed.

New in version 14.0: Added possibility to pass instances of Attribute in attrs.

New in version 14.0: Added apply_*.

Deprecated since version 14.0: Use Attribute instead of defaults.

Parameters defaults (dict or None) - Default values if attributes are omitted on instantiation.

Deprecated since version 14.0: Use apply_with_init instead of create_init. Until removal, if *either* if *False*, with_init is not applied.

Parameters create_init (bool) - Apply with_init().

characteristic.with_repr(attrs)

A class decorator that adds a human readable <u>repr</u> method to your class using attrs.

Parameters attrs (list of str or Attributes.) - Attributes to work with.

² Byte strings on Python 2 and Unicode strings on Python 3.

```
>>> from characteristic import with_repr
>>> @with_repr(["a", "b"])
... class RClass(object):
... def __init__(self, a, b):
... self.a = a
... self.b = b
>>> c = RClass(42, "abc")
>>> print c
<RClass(a=42, b='abc')>
```

characteristic.with_cmp(attrs)

A class decorator that adds comparison methods based on attrs.

For that, each class is treated like a tuple of the values of *attrs*. But only instances of *identical* classes are compared!

Parameters attrs (list of str or Attributes.) - Attributes to work with.

```
>>> from characteristic import with_cmp
>>> @with_cmp(["a", "b"])
... class CClass (object):
        def __init__(self, a, b):
. . .
            self.a = a
. . .
            self.b = b
. . .
>>> o1 = CClass(1, "abc")
>>> o2 = CClass(1, "abc")
>>> o1 == o2 # o1.a == o2.a and o1.b == o2.b
True
>>> ol.c = 23
>>> o2.c = 42
>>> o1 == o2 # attributes that are not passed to with_cmp are ignored
True
>>> o3 = CClass(2, "abc")
>>> o1 < o3  # because 1 < 2
True
>>> o4 = CClass(1, "bca")
>>> o1 < o4 # o1.a == o4.a, but o1.b < o4.b
True
```

characteristic.with_init(attrs, **kw)

A class decorator that wraps the __init__ method of a class and sets *attrs* using passed *keyword arguments* before calling the original __init__.

Those keyword arguments that are used, are removed from the *kwargs* that is passed into your original _____init____. Optionally, a dictionary of default values for some of *attrs* can be passed too.

Attributes that are defined using Attribute and start with underscores will get them stripped for the initializer arguments by default (this behavior is changeable on per-attribute basis when instantiating Attribute.

Parameters attrs (list of str or Attributes.) - Attributes to work with.

Raises

- ValueError If the value for a non-optional attribute hasn't been passed as a keyword argument.
- ValueError If both defaults and an instance of Attribute has been passed.

Deprecated since version 14.0: Use Attribute instead of defaults.

Parameters defaults (dict or None) - Default values if attributes are omitted on instantiation.

```
>>> from characteristic import with_init, Attribute
>>> @with_init(["a",
                Attribute("b", default_factory=lambda: 2),
. . .
                Attribute("_c")])
. . .
... class IClass (object):
      def __init__(self):
. . .
            if self.b != 2:
. . .
                raise ValueError("'b' must be 2!")
. . .
>>> o1 = IClass(a=1, b=2, c=3)
>>> o2 = IClass(a=1, c=3)
>>> o1._c
3
>>> o1.a == o2.a
True
>>> o1.b == o2.b
True
>>> IClass()
Traceback (most recent call last):
 . . .
ValueError: Missing keyword value for 'a'.
>>> IClass(a=1, b=3) # the custom __init__ is called after the attributes are initialized
Traceback (most recent call last):
 . . .
ValueError: 'b' must be 2!
```

Note: The generated initializer explicitly does *not* support positional arguments. Those are *always* passed to the existing <u>___init__</u> unaltered. Used keyword arguments will *not* be passed to the original <u>___init__</u> method and have to be accessed on the class (i.e. self.a).

characteristic.immutable(attrs)

Class decorator that makes attrs of a class immutable.

That means that *attrs* can only be set from an initializer. If anyone else tries to set one of them, an AttributeError is raised.

New in version 14.0.

```
>>> from characteristic import immutable
>>> @immutable([Attribute("foo")])
... class ImmutableClass(object):
... foo = "bar"
>>> ic = ImmutableClass()
>>> ic.foo
'bar'
>>> ic.foo = "not bar"
Traceback (most recent call last):
...
AttributeError: Attribute 'foo' of class 'ImmutableClass' is immutable.
```

Please note, that that doesn't mean that the attributes themselves are immutable too:

```
>>> @immutable(["foo"])
... class C(object):
... foo = []
>>> i = C()
>>> i.foo = [42]
Traceback (most recent call last):
...
```

```
AttributeError: Attribute 'foo' of class 'C' is immutable.
>>> i.foo.append(42)
>>> i.foo
[42]
```

A representation of an attribute.

In the simplest case, it only consists of a name but more advanced properties like default values are possible too. All attributes on the Attribute class are *read-only*.

Parameters

- **name** (*str*) Name of the attribute.
- exclude_from_cmp (bool) Ignore attribute in with_cmp().
- exclude_from_init (bool) Ignore attribute in with_init().
- exclude_from_repr (bool) Ignore attribute in with_repr().
- exclude_from_immutable (bool) Ignore attribute in immutable ().
- **default_value** A value that is used whenever this attribute isn't passed as an keyword argument to a class that is decorated using with_init() (or attributes() with apply_with_init=True).

Therefore, setting this makes an attribute optional.

Since a default value of *None* would be ambiguous, a special sentinel NOTHING is used. Passing it means the lack of a default value.

• **default_factory** (*callable*) – A factory that is used for generating default values whenever this attribute isn't passed as an keyword argument to a class that is decorated using with_init() (or attributes() with apply_with_init=True).

Therefore, setting this makes an attribute optional.

- **instance_of** (*type*) If used together with with_init() (or attributes() with apply_with_init=True), the passed value is checked whether it's an instance of the type passed here. The initializer then raises TypeError on mismatch.
- **init_aliaser** (*callable*) A callable that is invoked with the name of the attribute and whose return value is used as the keyword argument name for the __init__ created by with_init() (or attributes() with apply_with_init=True). Uses strip_leading_underscores() by default to change _foo to foo. Set to None to disable aliasing.

Raises ValueError If both default_value and default_factory have been passed.

New in version 14.0.

characteristic.strip_leading_underscores(attribute_name)

Strip leading underscores from *attribute_name*.

Used by default by the init_aliaser argument of Attribute.

Parameters attribute_name (*str*) – The original attribute name to mangle.

Return type str

```
>>> from characteristic import strip_leading_underscores
>>> strip_leading_underscores("_foo")
'foo'
>>> strip_leading_underscores("__bar")
'bar'
>>> strip_leading_underscores("__qux")
'qux'
```

characteristic.NOTHING = NOTHING

Sentinel class to indicate the lack of a value when None is ambiguous.

New in version 14.0.

2.4 Project Information

2.4.1 License and Hall of Fame

characteristic is licensed under the permissive MIT license. The full license text can be also found in the source code repository.

Authors

characteristic is written and maintained by Hynek Schlawack.

The development is kindly supported by Variomedia AG.

It's inspired by Twisted's FancyEqMixin but is implemented using class decorators because sub-classing is bad for you, m'kay?

The following folks helped forming characteristic into what it is now:

- Adam Dangoor
- Glyph
- Itamar Turner-Trauring
- Jean-Paul Calderone
- Julian Berman
- Richard Wall

2.4.2 How To Contribute

Every open source project lives from the generous help by contributors that sacrifice their time and characteristic is no different.

To make participation as pleasant as possible, this project adheres to the Code of Conduct by the Python Software Foundation.

Here are a few guidelines to get you started:

- Add yourself to the AUTHORS.rst file in an alphabetical fashion. Every contribution is valuable and shall be credited.
- If your change is noteworthy, add an entry to the changelog.

- No contribution is too small; please submit as many fixes for typos and grammar bloopers as you can!
- Don't *ever* break backward compatibility. If it ever *has* to happen for higher reasons, characteristic will follow the proven procedures of the Twisted project.
- *Always* add tests and docs for your code. This is a hard rule; patches with missing tests or documentation won't be merged. If a feature is not tested or documented, it doesn't exist.
- Obey PEP 8 and PEP 257.
- Write good commit messages.

Note: If you have something great but aren't sure whether it adheres – or even can adhere – to the rules above: **please submit a pull request anyway**!

In the best case, we can mold it into something, in the worst case the pull request gets politely closed. There's absolutely nothing to fear.

Thank you for considering to contribute to characteristic! If you have any question or concerns, feel free to reach out to me.

2.4.3 Changelog

Versions are year-based with a strict backwards-compatibility policy. The third digit is only for regressions.

14.1.0 (2014-08-22)

Backward-incompatible changes:

none

Deprecations:

none

Changes:

- Fix stray deprecation warnings.
- Don't rely on warnings being switched on by command line. [17]

14.0.0 (2014-08-21)

Backward-incompatible changes:

none

Deprecations:

- The defaults argument of with_init() and attributes() has been deprecated in favor of the new explicit Attribute class and it's superior default_value and default_factory arguments.
- The create_init argument of attributes() has been deprecated in favor of the new apply_with_init argument for the sake of consistency.

Changes:

- Switch to a year-based version scheme.
- Add immutable() to make certain attributes of classes immutable. Also add apply_immutable argument to attributes().[14]
- Add explicit Attribute class and use it for default factories. [8]
- Add aliasing of private attributes for with_init()'s initializer when used together with Attribute. Allow for custom aliasing via a callable. [6, 13]
- Add type checks to with_init()'s initializer. [12]
- Add possibility to hand-pick which decorators are applied from within attributes ().
- Add possibility to exclude single attributes from certain decorators.

0.1.0 (2014-05-11)

• Initial release.

CHAPTER 3

Indices and tables

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