Descriptor HowTo Guide

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.term.'Descriptors <descriptor>' let objects customize attribute lookup, storage, and deletion.

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This guide has four major sections:

- The "primer" gives a basic overview, moving gently from simple examples, adding one feature at a time. Start here if you're new to descriptors.
- 2. The second section shows a complete, practical descriptor example. If you already know the basics, start there.
- 3. The third section provides a more technical tutorial that goes into the detailed mechanics of how descriptors work. Most people don't need this level of detail.
- 4. The last section has pure Python equivalents for built-in descriptors that are written in C. Read this if you're curious about how functions turn into bound methods or about the implementation of common tools like :func:'classmethod', :func:'staticmethod', :func:'property', and :term' slots '.

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Primer

In this primer, we start with the most basic possible example and then we'll add new capabilities one by one.

Simple example: A descriptor that returns a constant

The :class: Ten' class is a descriptor whose :meth: get __` method always returns the constant 10:

```
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```

```
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```

```
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Unknown directive type "testcode".

.. testcode::

class Ten:
def __get__(self, obj, objtype=None):
    return 10
```

To use the descriptor, it must be stored as a class variable in another class:

An interactive session shows the difference between normal attribute lookup and descriptor lookup:

```
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.. doctest::

>>> a = A()  # Make an instance of class A
>>> a.x  # Normal attribute lookup

5
>>> a.y  # Descriptor lookup
```

In the a.x attribute lookup, the dot operator finds 'x': 5 in the class dictionary. In the a.y lookup, the dot operator finds a descriptor instance, recognized by its get method. Calling that method returns 10.

Note that the value 10 is not stored in either the class dictionary or the instance dictionary. Instead, the value 10 is computed on demand.

This example shows how a simple descriptor works, but it isn't very useful. For retrieving constants, normal attribute lookup would be better.

In the next section, we'll create something more useful, a dynamic lookup.

Dynamic lookups

Interesting descriptors typically run computations instead of returning constants:

```
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main\Doc\howto\[cpython-main][Doc][howto]descriptor.rst, line 93)
Unknown directive type "testcode".

.. testcode::
    import os
    class DirectorySize:
    def __get__(self, obj, objtype=None):
        return len(os.listdir(obj.dirname))

class Directory:
    size = DirectorySize()  # Descriptor instance

def __init__(self, dirname):
    self.dirname = dirname  # Regular instance attribute
```

An interactive session shows that the lookup is dynamic âc" it computes different, updated answers each time:

Besides showing how descriptors can run computations, this example also reveals the purpose of the parameters to meth: __get___`. The *self* parameter is *size*, an instance of *DirectorySize*. The *obj* parameter is either g or s, an instance of *Directory*. It is the *obj* parameter that lets the meth: __get__` method learn the target directory. The *objtype* parameter is the class *Directory*.

```
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```

```
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Unknown interpreted text role "meth".
```

Managed attributes

A popular use for descriptors is managing access to instance data. The descriptor is assigned to a public attribute in the class dictionary while the actual data is stored as a private attribute in the instance dictionary. The descriptor's meth get __` and meth we provide a private attribute in the instance dictionary. The descriptor's meth get __` and meth we provide a public attribute in the instance dictionary. The descriptor's meth get __` and meth we provide a public attribute in the instance dictionary. The descriptor's meth are triggered when the public attribute is accessed.

```
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```

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```
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```

In the following example, age is the public attribute and _age is the private attribute. When the public attribute is accessed, the descriptor logs the lookup or update:

```
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main\Doc\howto\[cpython-main][Doc][howto]descriptor.rst, line 143)
Unknown directive type "testcode".
              .. testcode::
                            import logging
                            logging.basicConfig(level=logging.INFO)
                            class LoggedAgeAccess:
                                           def __get__(self, obj, objtype=None):
    value = obj._age
                                                           logging.info('Accessing %r giving %r', 'age', value)
                                                           return value
                                                               set (self, obj, value):
                                                           logging.info('Updating %r to %r', 'age', value)
                                                           obj. age = value
                            class Person:
                                           age = LoggedAgeAccess()
                                                                                                                                                                                        # Descriptor instance
                                           def __init__(self, name, age):
                                                            self.name = name
                                                                                                                                                                                        # Regular instance attribute
                                                                                                                                                                                        # Calls __set__()
                                                          self.age = age
                                           def birthday(self):
                                                                                                                                                                                        # Calls both __get__() and __set__()
                                                           self.age += 1
```

An interactive session shows that all access to the managed attribute age is logged, but that the regular attribute name is not logged:

```
# Access the data and log the lookup
>>> mary.age
INFO:root:Accessing 'age' giving 30
30
>>> mary.birthday()
                                        # Updates are logged as well
INFO:root:Accessing 'age' giving 30
INFO:root:Updating 'age' to 31
>>> dave.name
                                         # Regular attribute lookup isn't logged
'David D'
>>> dave.age
                                        # Only the managed attribute is logged
INFO:root:Accessing 'age' giving 40
40
```

One major issue with this example is that the private name age is hardwired in the LoggedAgeAccess class. That means that each instance can only have one logged attribute and that its name is unchangeable. In the next example, we'll fix that problem

Customized names

When a class uses descriptors, it can inform each descriptor about which variable name was used.

In this example, the :class: Person' class has two descriptor instances, name and age. When the :class: Person' class is defined, it makes a callback to :meth: __set_name__ in LoggedAccess so that the field names can be recorded, giving each descriptor its own public_name and private_name:

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```
Unknown directive type "testcode".
   .. testcode::
       import logging
       logging.basicConfig(level=logging.INFO)
       class LoggedAccess:
           def __set_name__(self, owner, name):
               self.public name = name
               self.private name = ' ' + name
           def __get__(self, obj, objtype=None):
               value = getattr(obj, self.private name)
               logging.info('Accessing %r giving %r', self.public_name, value)
               return value
                 set (self, obj, value):
               logging.info('Updating %r to %r', self.public name, value)
               setattr(obj, self.private_name, value)
       class Person:
           name = LoggedAccess()
                                                 # First descriptor instance
           age = LoggedAccess()
                                                 # Second descriptor instance
           def __init__(self, name, age):
               self.name = name
                                                 # Calls the first descriptor
               self.age = age
                                                 # Calls the second descriptor
```

```
def birthday(self):
    self.age += 1
```

An interactive session shows that the :class: 'Person' class has called :meth: __set_name__' so that the field names would be recorded. Here we call :func: 'vars' to look up the descriptor without triggering it:

```
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```

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```
System\ Message:\ ERROR/3\ (\texttt{D:\noboarding-resources}\ sample-onboarding-resources\ cpython-main\ [Doc]\ [howto]\ descriptor.rst,\ line\ 256);\ \textit{backlink}
```

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```
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```

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```
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```

Unknown directive type "doctest".

```
.. doctest::
    >>> vars(vars(Person)['name'])
    {'public_name': 'name', 'private_name': '_name'}
    >>> vars(vars(Person)['age'])
    {'public_name': 'age', 'private_name': '_age'}
```

The new class now logs access to both *name* and *age*:

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\howto\[cpython-main] [Doc] [howto] descriptor.rst, line 269)

Unknown directive type "testcode".

.. testcode::
    :hide:
    import logging, sys
    logging.basicConfig(level=logging.INFO, stream=sys.stdout, force=True)
```

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\howto\[cpython-main] [Doc] [howto] descriptor.rst, line 275)
```

Unknown directive type "doctest".

```
.. doctest::
    >>> pete = Person('Peter P', 10)
    INFO:root:Updating 'name' to 'Peter P'
    INFO:root:Updating 'age' to 10
    >>> kate = Person('Catherine C', 20)
    INFO:root:Updating 'name' to 'Catherine C'
    INFO:root:Updating 'age' to 20
```

The two *Person* instances contain only the private names:

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\howto\[cpython-main] [Doc] [howto] descriptor.rst, line 286)
```

Unknown directive type "doctest".

```
.. doctest::
```

```
>>> vars(pete)
{'_name': 'Peter P', '_age': 10}
>>> vars(kate)
{'_name': 'Catherine C', '_age': 20}
```

Closing thoughts

A .term'descriptor' is what we call any object that defines .meth: __get__', .meth: __set__', or .meth: __delete__'.

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Unknown interpreted text role "meth".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\howto\[cpython-main] [Doc] [howto] descriptor.rst, line 297); backlink

Unknown interpreted text role "meth".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\howto\[cpython-main] [Doc] [howto] descriptor.rst, line 297); backlink

Unknown interpreted text role "meth".

Optionally, descriptors can have a :meth: __set_name__ method. This is only used in cases where a descriptor needs to know either the class where it was created or the name of class variable it was assigned to. (This method, if present, is called even if the class is not a descriptor.)

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\howto\[cpython-main][Doc] [howto] descriptor.rst, line 300); backlink

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Descriptors get invoked by the dot operator during attribute lookup. If a descriptor is accessed indirectly with vars (some_class) [descriptor_name], the descriptor instance is returned without invoking it.

Descriptors only work when used as class variables. When put in instances, they have no effect.

The main motivation for descriptors is to provide a hook allowing objects stored in class variables to control what happens during attribute lookup.

Traditionally, the calling class controls what happens during lookup. Descriptors invert that relationship and allow the data being looked-up to have a say in the matter.

Descriptors are used throughout the language. It is how functions turn into bound methods. Common tools like :func:`classmethod`, :func:`staticmethod`, :func:`property`, and :func:`functools.cached property` are all implemented as descriptors.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\howto\[cpython-main] [Doc] [howto] descriptor.rst, line 319); backlink

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System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\howto\[cpython-main][Doc][howto]descriptor.rst, line 319); backlink

Unknown interpreted text role "func".

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Unknown interpreted text role "func".

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Complete Practical Example

In this example, we create a practical and powerful tool for locating notoriously hard to find data corruption bugs.

Validator class

A validator is a descriptor for managed attribute access. Prior to storing any data, it verifies that the new value meets various type and range restrictions. If those restrictions aren't met, it raises an exception to prevent data corruption at its source.

This :class: 'Validator' class is both an :term: 'abstract base class' and a managed attribute descriptor:

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System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\howto\[cpython-main][Doc][howto]descriptor.rst, line 343)

Unknown directive type "testcode".

```
from abc import ABC, abstractmethod

class Validator(ABC):

    def __set_name__(self, owner, name):
        self.private_name = '_' + name

    def __get__(self, obj, objtype=None):
        return getattr(obj, self.private_name)

    def __set__(self, obj, value):
        self.validate(value)
        setattr(obj, self.private_name, value)

    @abstractmethod
    def validate(self, value):
        pass
```

Custom validators need to inherit from :class: 'Validator' and must supply a :meth: 'validate' method to test various restrictions as needed.

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System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\howto\[cpython-main] [Doc] [howto] descriptor.rst, line 363); backlink

Unknown interpreted text role 'meth'.

Custom validators

Here are three practical data validation utilities:

1. :class: OneOf verifies that a value is one of a restricted set of options.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboardingresources\cpython-main\Doc\howto\[cpython-main][Doc][howto]descriptor.rst, line 372); backlink

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:class: Number' verifies that a value is either an :class: int' or :class: float'. Optionally, it verifies that a value is between a 2 given minimum or maximum.

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-
resources\cpython-main\Doc\howto\[cpython-main][Doc][howto]descriptor.rst, line
374); backlink
```

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Unknown interpreted text role "class".

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-
resources\cpython-main\Doc\howto\[cpython-main][Doc][howto]descriptor.rst, line
374); backlink
```

Unknown interpreted text role "class".

:class: 'String' verifies that a value is a :class: 'str'. Optionally, it validates a given minimum or maximum length. It can validate a user-defined predicate as well.

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-
resources\cpython-main\Doc\howto\[cpython-main][Doc][howto]descriptor.rst, line
378); backlink
```

Unknown interpreted text role "class".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboardingresources\cpython-main\Doc\howto\[cpython-main][Doc][howto]descriptor.rst, line 378); backlink

Unknown interpreted text role "class".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpythonmain\Doc\howto\[cpython-main][Doc][howto]descriptor.rst, line 383)

```
Unknown directive type "testcode".
   .. testcode::
       class OneOf (Validator):
                 init (self, *options):
               self.options = set(options)
           def validate(self, value):
               if value not in self.options:
                   raise ValueError(f'Expected {value!r} to be one of {self.options!r}')
       class Number (Validator):
                 init
                       (self, minvalue=None, maxvalue=None):
               self.minvalue = minvalue
               self.maxvalue = maxvalue
           def validate(self, value):
               if not isinstance(value, (int, float)):
                   raise TypeError(f'Expected {value!r} to be an int or float')
               if self.minvalue is not None and value < self.minvalue:
                   raise ValueError(
                        f'Expected {value!r} to be at least {self.minvalue!r}'
```

```
if self.maxvalue is not None and value > self.maxvalue:
           raise ValueError(
                f'Expected {value!r} to be no more than {self.maxvalue!r}'
class String(Validator):
   def init (self, minsize=None, maxsize=None, predicate=None):
        self.minsize = minsize
        self.maxsize = maxsize
        self.predicate = predicate
   def validate(self, value):
        if not isinstance(value, str):
           raise TypeError(f'Expected {value!r} to be an str')
        if self.minsize is not None and len(value) < self.minsize:
           raise ValueError(
                f'Expected {value!r} to be no smaller than {self.minsize!r}'
        if self.maxsize is not None and len(value) > self.maxsize:
            raise ValueError(
                f'Expected {value!r} to be no bigger than {self.maxsize!r}'
        if self.predicate is not None and not self.predicate(value):
           raise ValueError(
                f'Expected {self.predicate} to be true for {value!r}'
```

Practical application

Here's how the data validators can be used in a real class:

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-
main\Doc\howto\[cpython-main] [Doc] [howto] descriptor.rst, line 441)

Unknown directive type "testcode".

.. testcode::
    class Component:
        name = String (minsize=3, maxsize=10, predicate=str.isupper)
        kind = OneOf('wood', 'metal', 'plastic')
        quantity = Number (minvalue=0)

def __init__(self, name, kind, quantity):
        self.name = name
        self.kind = kind
        self.quantity = quantity
```

The descriptors prevent invalid instances from being created:

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-
main\Doc\howto\[cpython-main][Doc][howto]descriptor.rst, line 456)
Unknown directive type "doctest".
   .. doctest::
       >>> Component('Widget', 'metal', 5)
                                                 # Blocked: 'Widget' is not all uppercase
       Traceback (most recent call last):
       ValueError: Expected <method 'isupper' of 'str' objects> to be true for 'Widget'
       >>> Component('WIDGET', 'metle', 5)
                                                 # Blocked: 'metle' is misspelled
       Traceback (most recent call last):
       ValueError: Expected 'metle' to be one of {'metal', 'plastic', 'wood'}
       >>> Component('WIDGET', 'metal', -5)
                                                # Blocked: -5 is negative
       Traceback (most recent call last):
       ValueError: Expected -5 to be at least 0
       >>> Component('WIDGET', 'metal', 'V')
                                                # Blocked: 'V' isn't a number
       Traceback (most recent call last):
```

```
TypeError: Expected 'V' to be an int or float

>>> c = Component('WIDGET', 'metal', 5) # Allowed: The inputs are valid
```

Technical Tutorial

What follows is a more technical tutorial for the mechanics and details of how descriptors work.

Abstract

Defines descriptors, summarizes the protocol, and shows how descriptors are called. Provides an example showing how object relational mappings work.

Learning about descriptors not only provides access to a larger toolset, it creates a deeper understanding of how Python works.

Definition and introduction

In general, a descriptor is an attribute value that has one of the methods in the descriptor protocol. Those methods are meth: __get___', meth: __set___', and :meth: __delete___'. If any of those methods are defined for an attribute, it is said to be a .term: descriptor'.

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The default behavior for attribute access is to get, set, or delete the attribute from an object's dictionary. For instance, a.x has a lookup chain starting with a. $_dict_['x']$, then type(a). $_dict_['x']$, and continuing through the method resolution order of type(a). If the looked-up value is an object defining one of the descriptor methods, then Python may override the default behavior and invoke the descriptor method instead. Where this occurs in the precedence chain depends on which descriptor methods were defined.

Descriptors are a powerful, general purpose protocol. They are the mechanism behind properties, methods, static methods, class methods, and :func:'super()'. They are used throughout Python itself. Descriptors simplify the underlying C code and offer a flexible set of new tools for everyday Python programs.

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Descriptor protocol

```
descr.__get__(self, obj, type=None) -> value
descr.__set__(self, obj, value) -> None
descr._ delete (self, obj) -> None
```

That is all there is to it. Define any of these methods and an object is considered a descriptor and can override default behavior upon being looked up as an attribute.

If an object defines __set__ or __set__ are called non-data descriptors (they are often used for methods but other uses are possible).

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Data and non-data descriptors differ in how overrides are calculated with respect to entries in an instance's dictionary. If an instance's dictionary has an entry with the same name as a data descriptor, the data descriptor takes precedence. If an instance's dictionary has an entry with the same name as a non-data descriptor, the dictionary entry takes precedence.

To make a read-only data descriptor, define both meth: __set__ and meth: __set__ with the meth: __set__ method with an exception raising placeholder is enough to make it a data descriptor.

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Overview of descriptor invocation

 $A \ descriptor \ can \ be \ called \ directly \ with \ {\tt desc._get_(obj)} \ \ or \ {\tt desc._get_(None, cls)}.$

But it is more common for a descriptor to be invoked automatically from attribute access.

The expression obj.x looks up the attribute x in the chain of namespaces for obj. If the search finds a descriptor outside of the instance $_dict_$, its \underline{meth} \underline{get} method is invoked according to the precedence rules listed below.

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The details of invocation depend on whether obj is an object, class, or instance of super.

Invocation from an instance

Instance lookup scans through a chain of namespaces giving data descriptors the highest priority, followed by instance variables, then non-data descriptors, then class variables, and lastly meth: __getattr___` if it is provided.

```
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```

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If a descriptor is found for a.x, then it is invoked with: desc. get (a, type(a)).

The logic for a dotted lookup is in :meth: object. __getattribute___`. Here is a pure Python equivalent:

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Unknown directive type "testcode".

```
.. testcode::
   def object getattribute(obj, name):
        "Emulate PyObject GenericGetAttr() in Objects/object.c"
       null = object()
       objtype = type(obj)
       cls var = getattr(objtype, name, null)
       descr_get = getattr(type(cls_var), '__get__', null)
       if descr get is not null:
           if (hasattr(type(cls_var), '__set_
               or hasattr(type(cls_var), ' delete ')):
               return descr get(cls var, obj, objtype)
                                                            # data descriptor
       if hasattr(obj, '__dict__') and name in vars(obj):
           return vars(obj)[name]
                                                            # instance variable
       if descr get is not null:
           return descr get(cls var, obj, objtype)
                                                           # non-data descriptor
       if cls var is not null:
                                                            # class variable
           return cls_var
       raise AttributeError(name)
```

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Unknown directive type "testcode".

```
.. testcode::
   :hide:
   # Test the fidelity of object getattribute() by comparing it with the
    # normal object. getattribute (). The former will be accessed by
   # square brackets and the latter by the dot operator.
   class Object:
       def
            getitem (obj, name):
            try:
               return object getattribute(obj, name)
           except AttributeError:
               if not hasattr(type(obj), '__getattr__'):
                   raise
           return type(obj).__getattr__(obj, name)
                                                               # __getattr__
   class DualOperator(Object):
       x = 10
       def init (self, z):
           self.z = z
        @property
```

```
def p2(self):
        return 2 * self.x
    @property
    def p3(self):
        return 3 * self.x
    def m5(self, y):
        return 5 * y
    def m7(self, y):
        return 7 * y
    def __getattr__(self, name):
        return ('getattr_hook', self, name)
class DualOperatorWithSlots:
    __getitem__ = Object.__getitem__
    __slots__ = ['z']
    x = 15
    def \underline{init}_{self,z} (self, z):
 self.z = z
    @property
    def p2(self):
        return 2 * self.x
    def m5(self, y):
        return 5 * y
    def __getattr (self, name):
        return ('getattr_hook', self, name)
```

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Unknown directive type "doctest".

```
.. doctest::
   :hide:
   >>> a = DualOperator(11)
   >>> vars(a).update(p3 = '_p3', m7 = '_m7')
   >>> a.x == a['x'] == 10
   True
   >>> a.z == a['z'] == 11
   True
   >>> a.p2 == a['p2'] == 20
   True
   >>> a.p3 == a['p3'] == 30
   >>> a.m5(100) == a.m5(100) == 500
   >>> a.m7 == a['m7'] == ' m7'
   True
   >>> a.g == a['g'] == ('getattr hook', a, 'g')
   True
   >>> b = DualOperatorWithSlots(22)
   >>> b.x == b['x'] == 15
   True
   >>> b.z == b['z'] == 22
   True
   >>> b.p2 == b['p2'] == 30
   >>> b.m5(200) == b['m5'](200) == 1000
   >>> b.g == b['g'] == ('getattr hook', b, 'g')
```

Note, there is no :meth: __getattr__` hook in the :meth: __getattribute__` code. That is why calling :meth: __getattribute__` directly or with super(). getattribute will bypass :meth: __getattr entirely.

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Instead, it is the dot operator and the :func: 'getattr' function that are responsible for invoking :meth: __getattr__' whenever :meth: __getattribute__' raises an :exc: 'AttributeError'. Their logic is encapsulated in a helper function:

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Unknown directive type "testcode".

```
def getattr_hook(obj, name):
    "Emulate slot_tp_getattr_hook() in Objects/typeobject.c"
    try:
        return obj.__getattribute__ (name)
    except AttributeError:
        if not hasattr(type(obj), '__getattr__'):
            raise
    return type(obj).__getattr__(obj, name) # __getattr__
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\howto\[cpython-main] [Doc] [howto] descriptor.rst, line 719)

Unknown directive type "doctest".

```
.. doctest:: :hide:
```

```
... x = 123
       def __getattr__(self, attr):
. . .
            return attr.upper()
>>> cw = ClassWithGetAttr()
>>> cw.v = 456
>>> getattr hook(cw, 'x')
123
>>> getattr hook(cw, 'y')
456
>>> getattr hook(cw, 'z')
>>> class ClassWithoutGetAttr:
      x = 123
>>> cwo = ClassWithoutGetAttr()
>>> cwo.y = 456
>>> getattr hook(cwo, 'x')
123
>>> getattr hook(cwo, 'y')
456
>>> getattr hook(cwo, 'z')
Traceback (most recent call last):
AttributeError: 'ClassWithoutGetAttr' object has no attribute 'z'
```

Invocation from a class

The logic for a dotted lookup such as A.x is in :meth:'type.__getattribute__'. The steps are similar to those for :meth:'object.__getattribute__' but the instance dictionary lookup is replaced by a search through the class's :term'method resolution order'.

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If a descriptor is found, it is invoked with desc. get (None, A).

>>> class ClassWithGetAttr:

The full C implementation can be found in c:func: type_getattro() and c:func: _PyType_Lookup() in source: Objects/typeobject.c .

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Invocation from super

The logic for super's dotted lookup is in the meth.' getattribute 'method for object returned by class: super()'.

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Unknown interpreted text role "class".

A dotted lookup such as super(A, obj). m searches obj. $_class$. $_mro$ for the base class B immediately following A and then returns B. dict ['m']. get (obj, A). If not a descriptor, m is returned unchanged.

The full C implementation can be found in :c:func:`super_getattro()` in :source:`Objects/typeobject.c`. A pure Python equivalent can be found in Guido's Tutorial.

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Summary of invocation logic

The mechanism for descriptors is embedded in the meth: __getattribute__() methods for :class: object', :class: type', and :func: super'.

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The important points to remember are:

• Descriptors are invoked by the meth.' getattribute 'method.

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• Classes inherit this machinery from :class: 'object', :class: 'type', or :func: 'super'.

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• Overriding :meth: __getattribute __ ` prevents automatic descriptor calls because all the descriptor logic is in that method.

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• :meth: object. getattribute and meth: type. getattribute make different calls to meth: get .. The first includes the instance and always includes the class.

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- Data descriptors always override instance dictionaries.
- Non-data descriptors may be overridden by instance dictionaries.

Automatic name notification

Sometimes it is desirable for a descriptor to know what class variable name it was assigned to. When a new class is created, the class: 'type' metaclass scans the dictionary of the new class. If any of the entries are descriptors and if they define meth: __set_name___', that method is called with two arguments. The *owner* is the class where the descriptor is used, and the *name* is the class variable the descriptor was assigned to.

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The implementation details are in :c:func:'type new()' and :c:func:'set names()' in :source:'Objects/typeobject.c'.

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Since the update logic is in meth: type. __new__, notifications only take place at the time of class creation. If descriptors are added to the class afterwards, meth: will need to be called manually.

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ORM example

The following code is simplified skeleton showing how data descriptors could be used to implement an object relational mapping. The essential idea is that the data is stored in an external database. The Python instances only hold keys to the database's tables. Descriptors take care of lookups or updates:

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Unknown directive type "testcode".

```
class Field:

def __set_name__(self, owner, name):
    self.fetch = f'SELECT {name} FROM {owner.table} WHERE {owner.key}=?;'
    self.store = f'UPDATE {owner.table} SET {name}=? WHERE {owner.key}=?;'

def __get__(self, obj, objtype=None):
    return conn.execute(self.fetch, [obj.key]).fetchone()[0]

def __set__(self, obj, value):
    conn.execute(self.store, [value, obj.key])
    conn.commit()
```

We can use the class: Field' class to define models that describe the schema for each table in a database:

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Unknown interpreted text role "class".

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```
Unknown directive type "testcode".
   .. testcode::
        class Movie:
            table = 'Movies'
                                                      # Table name
            key = 'title'
                                                      # Primary key
            director = Field()
            year = Field()
            def __init__(self, key):
                 self.key = key
        class Song:
            table = 'Music'
            key = 'title'
            artist = Field()
            year = Field()
            genre = Field()
            def
                  _init__(self, key):
                 \overline{\text{self.key}} = \text{key}
```

To use the models, first connect to the database:

```
>>> import sqlite3
>>> conn = sqlite3.connect('entertainment.db')
```

An interactive session shows how data is retrieved from the database and how it can be updated:

```
main\Doc\howto\[cpython-main][Doc][howto]descriptor.rst, line 886)
Unknown directive type "testsetup".
   .. testsetup::
      song data = [
          ('Me and Bobby McGee', 'Janice Joplin', 1971),
          ('Coal Miners Daughter', 'Loretta Lynn', 1970),
      ]
      movie data = [
          ('Star Wars', 'George Lucas', 1977),
          ('Jaws', 'Steven Spielberg', 1975),
          ('Aliens', 'James Cameron', 1986),
      ]
      import sqlite3
      conn = sqlite3.connect(':memory:')
      conn.execute('CREATE TABLE Music (title text, artist text, year integer);')
      conn.execute('CREATE INDEX MusicNdx ON Music (title);')
      conn.executemany('INSERT INTO Music VALUES (?, ?, ?);', song_data)
      conn.execute('CREATE TABLE Movies (title text, director text, year integer);')
      conn.execute('CREATE INDEX MovieNdx ON Music (title);')
      conn.executemany('INSERT INTO Movies VALUES (?, ?, ?);', movie_data)
      conn.commit()
```

```
>>> Movie('Star Wars').director
'J.J. Abrams'
```

Pure Python Equivalents

The descriptor protocol is simple and offers exciting possibilities. Several use cases are so common that they have been prepackaged into built-in tools. Properties, bound methods, static methods, class methods, and __slots __ are all based on the descriptor protocol.

Properties

Calling :finc:'property' is a succinct way of building a data descriptor that triggers a function call upon access to an attribute. Its signature is:

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\howto\[cpython-main] [Doc] [howto] descriptor.rst, line 939); backlink
Unknown interpreted text role "func".
```

```
property(fget=None, fset=None, fdel=None, doc=None) -> property
```

The documentation shows a typical use to define a managed attribute x:

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-
main\Doc\howto\[cpython-main] [Doc] [howto] descriptor.rst, line 946)
Unknown directive type "testcode".

.. testcode::
    class C:
        def getx(self): return self.__x
        def setx(self, value): self.__x = value
        def delx(self): del self.__x
        x = property(getx, setx, delx, "I'm the 'x' property.")
```

 $System\,Message:\,ERROR/3\, (\mbox{D:\noboarding-resources}\xspaces) ample-onboarding-resources\xspaces$

Unknown directive type "doctest".

```
.. doctest::
    :hide:

>>> C.x.__doc__
"I'm the 'x' property."
>>> c.x = 2.71828
>>> c.x
2.71828
>>> del c.x
>>> c.x
Traceback (most recent call last):
    ...
AttributeError: 'C' object has no attribute '_C_x'
```

To see how :func: 'property' is implemented in terms of the descriptor protocol, here is a pure Python equivalent:

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\howto\[cpython-main] [Doc] [howto] descriptor.rst, line 968); backlink
```

Unknown interpreted text role "func".

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\howto\[cpython-main] [Doc] [howto] descriptor.rst, line 971)

Unknown directive type "testcode".

.. testcode::

class Property:
```

```
"Emulate PyProperty Type() in Objects/descrobject.c"
def init (self, fget=None, fset=None, fdel=None, doc=None):
    self.fget = fget
    self.fset = fset
    self.fdel = fdel
    if doc is None and fget is not None:
   doc = fget.__do
self.__doc__ = doc
self._name = ''
                     doc
     _set_name__(self, owner, name):
    self. name = name
      _get__(self, obj, objtype=None):
    if obj is None:
        return self
    if self.fget is None:
       raise AttributeError(f"property '{self. name}' has no getter")
    return self.fget(obj)
     _set__(self, obj, value):
    if self.fset is None:
        raise AttributeError(f"property '{self._name}' has no setter")
    self.fset(obj, value)
def
     delete (self, obj):
    if self.fdel is None:
        raise AttributeError(f"property '{self. name}' has no deleter")
    self.fdel(obj)
def getter(self, fget):
    prop = type(self)(fget, self.fset, self.fdel, self. doc )
    prop. name = self. name
    return prop
def setter(self, fset):
    prop = type(self)(self.fget, fset, self.fdel, self.__doc__)
    prop. name = self. name
    return prop
def deleter(self, fdel):
    prop = type(self)(self.fget, self.fset, fdel, self. doc )
    prop. name = self. name
    return prop
```

```
System\,Message:\,ERROR/3\, (\texttt{D:}\ \texttt{\conboarding-resources}\ \texttt{\conboardin
main\Doc\howto\[cpython-main][Doc][howto]descriptor.rst, line 1020)
Unknown directive type "testcode".
                   .. testcode::
                                       :hide:
                                        # Verify the Property() emulation
                                       class CC:
                                                            def getx(self):
                                                                                 return self.
                                                            def setx(self, value):
                                                                                  self. x = value
                                                             def delx(self):
                                                             x = Property(getx, setx, delx, "I'm the 'x' property.")
                                        # Now do it again but use the decorator style
                                       class CCC:
                                                             @Property
                                                            def x(self):
                                                                                 return self.__x
                                                             @x.setter
                                                             def x(self, value):
                                                                                 self._x = value
                                                             @x.deleter
                                                            def x(self):
                                                                                  del self. x
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpythonmain\Doc\howto\[cpython-main][Doc][howto]descriptor.rst, line 1048) Unknown directive type "doctest". .. doctest:: :hide: >>> cc = CC() >>> hasattr(cc, 'x') False >>> cc.x = 33>>> cc.x 33 >>> del cc.x >>> hasattr(cc, 'x') False >>> ccc = CCC() >>> hasattr(ccc, 'x') False >>> ccc.x = 333>>> ccc.x == 333 True >>> del ccc.x >>> hasattr(ccc, 'x') False

The :func:'property' builtin helps whenever a user interface has granted attribute access and then subsequent changes require the intervention of a method.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\howto\[cpython-main] [Doc] [howto] descriptor.rst, line 1071); backlink
Unknown interpreted text role "func".

For instance, a spreadsheet class may grant access to a cell value through <code>Cell('bl0')</code> .value. Subsequent improvements to the program require the cell to be recalculated on every access; however, the programmer does not want to affect existing client code accessing the attribute directly. The solution is to wrap access to the value attribute in a property data descriptor:

Either the built-in :func: property' or our :func: Property' equivalent would work in this example.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\howto\[cpython-main] [Doc] [howto] descriptor.rst, line 1092); backlink

Unknown interpreted text role "func".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\howto\[cpython-main] [Doc] [howto] descriptor.rst, line 1092); backlink
Unknown interpreted text role "func".

Functions and methods

Python's object oriented features are built upon a function based environment. Using non-data descriptors, the two are merged

seamlessly.

Functions stored in class dictionaries get turned into methods when invoked. Methods only differ from regular functions in that the object instance is prepended to the other arguments. By convention, the instance is called *self* but could be called *this* or any other variable name.

Methods can be created manually with :class: 'types.MethodType' which is roughly equivalent to:

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\howto\[cpython-main] [Doc] [howto] descriptor.rst, line 1107); backlink

Unknown interpreted text role "class".
```

```
System Message: ERROR/3 (p:\onboarding-resources\sample-onboarding-resources\cpython-
main\Doc\howto\[cpython-main] [Doc] [howto] descriptor.rst, line 1110)

Unknown directive type "testcode".

.. testcode::
    class MethodType:
        "Emulate PyMethod_Type in Objects/classobject.c"

    def __init__(self, func, obj):
        self.__func__ = func
        self.__self__ = obj

    def __call__(self, *args, **kwargs):
        func = self.__func__
        obj = self.__self__
        return func(obj, *args, **kwargs)
```

To support automatic creation of methods, functions include the method get __` method for binding methods during attribute access. This means that functions are non-data descriptors that return bound methods during dotted lookup from an instance. Here's how it works:

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\howto\[cpython-main] [Doc] [howto] descriptor.rst, line 1124); backlink

Unknown interpreted text role "meth".
```

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-
main\Doc\howto\[cpython-main] [Doc] [howto] descriptor.rst, line 1129)

Unknown directive type "testcode".

.. testcode::
    class Function:
    ...
    def __get__(self, obj, objtype=None):
        "Simulate func_descr_get() in Objects/funcobject.c"
        if obj is None:
            return self
        return MethodType(self, obj)
```

Running the following class in the interpreter shows how the function descriptor works in practice:

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\howto\[cpython-main] [Doc] [howto] descriptor.rst, line 1143)

Unknown directive type "testcode".

.. testcode::

class D:
 def f(self, x):
 return x
```

The function has a .term: 'qualified name' attribute to support introspection:

 $System\,Message: ERROR/3~(\texttt{D:\onboarding-resources}\scample-onboarding-resources\\\colored continuous and the properties of the propertie$

Unknown interpreted text role "term".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\howto\[cpython-main][Doc] [howto]descriptor.rst, line 1151)

Unknown directive type "doctest".

```
.. doctest::
    >>> D.f.__qualname__
'D.f'
```

Accessing the function through the class dictionary does not invoke meth: __get__. Instead, it just returns the underlying function object:

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\howto\[cpython-main][Doc] [howto] descriptor.rst, line 1156); backlink

Unknown interpreted text role 'meth'.

```
>>> D.__dict__['f']
<function D.f at 0x00C45070>
```

Dotted access from a class calls :meth: __get___` which just returns the underlying function unchanged:

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\howto\[cpython-main][Doc] [howto] descriptor.rst, line 1162); backlink

Unknown interpreted text role 'meth'.

```
>>> D.f
<function D.f at 0x00C45070>
```

The interesting behavior occurs during dotted access from an instance. The dotted lookup calls :meth:__get__` which returns a bound method object:

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\howto\[cpython-main][Doc] [howto] descriptor.rst, line 1168); backlink

Unknown interpreted text role 'meth'.

```
>>> d = D()
>>> d.f
<bound method D.f of < main .D object at 0x00B18C90>>
```

Internally, the bound method stores the underlying function and the bound instance:

```
>>> d.f.__func__

<function D.f at 0x00C45070>

>>> d.f.__self__

< main .D object at 0x1012e1f98>
```

If you have ever wondered where self comes from in regular methods or where cls comes from in class methods, this is it!

Kinds of methods

Non-data descriptors provide a simple mechanism for variations on the usual patterns of binding functions into methods.

To recap, functions have a meth: __get__ method so that they can be converted to a method when accessed as attributes. The non-data descriptor transforms an obj.f(*args) call into f(obj, *args). Calling cls.f(*args) becomes f(*args).

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\howto\[cpython-main] [Doc] [howto] descriptor.rst, line 1194); backlink

Unknown interpreted text role "meth".

This chart summarizes the binding and its two most useful variants:

Transformation	Called from an object	Called from a class
function	f(obj, *args)	f(*args)
staticmethod	f(*args)	f(*args)
classmethod	f(type(obj), *args)	f(cls, *args)

Static methods

Static methods return the underlying function without changes. Calling either c.f or C.f is the equivalent of a direct lookup into object.__getattribute__(c, "f") or object.__getattribute__(c, "f"). As a result, the function becomes identically accessible from either an object or a class.

Good candidates for static methods are methods that do not reference the self variable.

For instance, a statistics package may include a container class for experimental data. The class provides normal methods for computing the average, mean, median, and other descriptive statistics that depend on the data. However, there may be useful functions which are conceptually related but do not depend on the data. For instance, erf(x) is handy conversion routine that comes up in statistical work but does not directly depend on a particular dataset. It can be called either from an object or the class: erf(1.5) --> .9332 or erf(1.5) --> .9332.

Since static methods return the underlying function with no changes, the example calls are unexciting:

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\howto\[cpython-main] [Doc] [howto] descriptor.rst, line 1237)

Unknown directive type "testcode".

.. testcode::

class E:
    @staticmethod
    def f(x):
        return x * 10
```

Using the non-data descriptor protocol, a pure Python version of :func: 'staticmethod' would look like this:

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\howto\[cpython-main] [Doc] [howto] descriptor.rst, line 1251); backlink
Unknown interpreted text role "func".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\howto\[cpython-main] [Doc] [howto] descriptor.rst, line 1254)

Unknown directive type "testcode".

```
class StaticMethod:
    "Emulate PyStaticMethod_Type() in Objects/funcobject.c"

def __init__(self, f):
    self.f = f

def __get__(self, obj, objtype=None):
    return self.f

def __call__(self, *args, **kwds):
    return self.f(*args, **kwds)
```

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-
main\Doc\howto\[cpython-main] [Doc] [howto] descriptor.rst, line 1278)

Unknown directive type "doctest".

.. doctest::
    :hide:
    >>> E_sim.f(3)
    30
    >>> E_sim().f(3)
    30
    >>> wrapped_ord('A')
    65
```

Class methods

Unlike static methods, class methods prepend the class reference to the argument list before calling the function. This format is the same for whether the caller is an object or a class:

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\howto\[cpython-main] [Doc] [howto] descriptor.rst, line 1296)

Unknown directive type "testcode".

.. testcode::

class F:
    @classmethod
    def f(cls, x):
        return cls.__name__, x
```

This behavior is useful whenever the method only needs to have a class reference and does not rely on data stored in a specific instance. One use for class methods is to create alternate class constructors. For example, the classmethod :func:'dict.fromkeys' creates a new dictionary from a list of keys. The pure Python equivalent is:

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\howto\[cpython-main] [Doc] [howto] descriptor.rst, line 1310); backlink

Unknown interpreted text role "fime".
```


Now a new dictionary of unique keys can be constructed like this:

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-
main\Doc\howto\[cpython-main] [Doc] [howto] descriptor.rst, line 1329)

Unknown directive type "doctest".

.. doctest::

>>> d = Dict.fromkeys('abracadabra')
>>> type(d) is Dict
True
>>> d
{'a': None, 'b': None, 'r': None, 'c': None, 'd': None}
```

Using the non-data descriptor protocol, a pure Python version of :finc:'classmethod' would look like this:

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\howto\[cpython-main] [Doc] [howto] descriptor.rst, line 1337); backlink
Unknown interpreted text role "func".

```
System Message: ERROR/3 (p:\onboarding-resources\sample-onboarding-resources\cpython-
main\Doc\howto\[cpython-main][Doc][howto]descriptor.rst, line 1340)

Unknown directive type "testcode".

.. testcode::
    class ClassMethod:
        "Emulate PyClassMethod_Type() in Objects/funcobject.c"

    def __init__(self, f):
        self.f = f

    def __get__(self, obj, cls=None):
        if cls is None:
            cls = type(obj)
        if hasattr(type(self.f), '__get__'):
            return self.f.__get__(cls, cls)
        return MethodType(self.f, cls)
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpythonmain\Doc\howto\[cpython-main] [Doc] [howto] descriptor.rst, line 1355)

Unknown directive type "testcode".

.. testcode::
 :hide:

 # Verify the emulation works
 class T:
 @ClassMethod
 def cm(cls, x, y):
 return (cls, x, y)

 @ClassMethod
 @property
 def __doc__(cls):

```
return f'A doc for {cls.__name__!r}'
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\howto\[cpython-main] [Doc] [howto] descriptor.rst, line 1370)

Unknown directive type "doctest".

```
.. doctest::
    :hide:
    >>> T.cm(11, 22)
    (<class 'T'>, 11, 22)

# Also call it from an instance
    >>> t = T()
    >>> t.cm(11, 22)
    (<class 'T'>, 11, 22)

# Check the alternate path for chained descriptors
    >>> T.__doc__
    "A doc for 'T'"
```

The code path for hasattr(type(self.f), '__get__') was added in Python 3.9 and makes it possible for :func:`classmethod` to support chained decorators. For example, a classmethod and property could be chained together:

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\howto\[cpython-main][Doc] [howto] descriptor.rst, line 1386); backlink

Unknown interpreted text role "func".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\howto\[cpython-main] [Doc] [howto]descriptor.rst, line 1391)

Unknown directive type "testcode".

```
class G:
    @classmethod
    @property
    def __doc__(cls):
        return f'A doc for {cls.__name__!r}'
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\howto\[cpython-main][Doc] [howto] descriptor.rst, line 1399)

Unknown directive type "doctest".

```
.. doctest::

>>> G.__doc__
"A doc for 'G'"
```

Member objects and slots

When a class defines __slots__, it replaces instance dictionaries with a fixed-length array of slot values. From a user point of view that has several effects:

1. Provides immediate detection of bugs due to misspelled attribute assignments. Only attribute names specified in __slots__ are allowed:

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\howto\[cpython-main] [Doc] [howto]descriptor.rst, line 1415)

Unknown directive type "testcode".

.. testcode::

```
class Vehicle:
   __slots__ = ('id_number', 'make', 'model')
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\howto\[cpython-main][Doc][howto]descriptor.rst, line 1420)

Unknown directive type "doctest".

2. Helps create immutable objects where descriptors manage access to private attributes stored in slots:

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-
main\Doc\howto\[cpython-main][Doc][howto]descriptor.rst, line 1431)
Unknown directive type "testcode".
    .. testcode::
        class Immutable:
             __slots__ = ('_dept', '_name')
                                                         # Replace the instance dictionary
            def __init__(self, dept, name):
                 \overline{\text{self.}} \overline{\text{dept}} = \text{dept}
                                                         # Store to private attribute
                 self.\_name = name
                                                         # Store to private attribute
            @property
                                                         # Read-only descriptor
            def dept(self):
                return self. dept
            @property
            def name(self):
                                                         # Read-only descriptor
                 return self. name
```

- 3. Saves memory. On a 64-bit Linux build, an instance with two attributes takes 48 bytes with __slots__ and 152 bytes without. This flyweight design pattern likely only matters when a large number of instances are going to be created.
- 4. Improves speed. Reading instance variables is 35% faster with __slots__ (as measured with Python 3.10 on an Apple M1 processor).
- 5. Blocks tools like :fine:`functools.cached property` which require an instance dictionary to function correctly:

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\howto\[cpython-main] [Doc] [howto] descriptor.rst, line 1471); backlink

Unknown interpreted text role "func".

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\howto\[cpython-main] [Doc] [howto] descriptor.rst, line 1486)

Unknown directive type "doctest".

... doctest::

>>> CP().pi
Traceback (most recent call last):
...
TypeError: No '__dict__' attribute on 'CP' instance to cache 'pi' property.
```

It is not possible to create an exact drop-in pure Python version of __slots__ because it requires direct access to C structures and control over object memory allocation. However, we can build a mostly faithful simulation where the actual C structure for slots is emulated by a private slotvalues list. Reads and writes to that private structure are managed by member descriptors:

```
System\,Message:\,ERROR/3\, (\texttt{D:}\ \texttt{\conboarding-resources}\ \texttt{\conboardin
main\Doc\howto\[cpython-main][Doc][howto]descriptor.rst, line 1500)
Unknown directive type "testcode".
            .. testcode::
                        null = object()
                        class Member:
                                                         _init__(self, name, clsname, offset):
                                                    'Emulate PyMemberDef in Include/structmember.h'
                                                    # Also see descr new() in Objects/descrobject.c
                                                   self.name = name
                                                   self.clsname = clsname
                                                   self.offset = offset
                                                     get (self, obj, objtype=None):
                                                    'Emulate member get() in Objects/descrobject.c'
                                                    # Also see PyMember_GetOne() in Python/structmember.c
                                                   value = obj._slotvalues[self.offset]
                                                   if value is null:
                                                                 raise AttributeError(self.name)
                                                   return value
                                                          set
                                                                         (self, obj, value):
                                                   'Emulate member_set() in Objects/descrobject.c'
                                                   obj. slotvalues[self.offset] = value
                                      def __delete__(self, obj):
    'Emulate member_delete() in Objects/descrobject.c'
                                                   value = obj. slotvalues[self.offset]
                                                   if value is null:
                                                                raise AttributeError(self.name)
                                                   obj. slotvalues[self.offset] = null
                                                         _{
m repr}_{
m \_} (self):
                                                   'Emulate member repr() in Objects/descrobject.c'
                                                   return f'<Member {self.name!r} of {self.clsname!r}>'
```

The :meth: type. __new __ ` method takes care of adding member objects to class variables:

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\howto\[cpython-main][Doc] [howto] descriptor.rst, line 1536); backlink

Unknown interpreted text role "meth".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\howto\[cpython-main] [Doc] [howto] descriptor.rst, line 1539)

Unknown directive type "testcode".

```
class Type(type):
    'Simulate how the type metaclass adds member objects for slots'

def __new__(mcls, clsname, bases, mapping):
    'Emulate type_new() in Objects/typeobject.c'
    # type_new() calls PyTypeReady() which calls add_methods()
    slot_names = mapping.get('slot_names', [])
    for offset, name in enumerate(slot_names):
        mapping[name] = Member(name, clsname, offset)
    return type.__new__(mcls, clsname, bases, mapping)
```

The method takes care of creating instances that have slots instead of an instance dictionary. Here is a rough simulation in pure Python:

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\howto\[cpython-main][Doc] [howto] descriptor.rst, line 1552); backlink

Unknown interpreted text role "meth".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\howto\[cpython-main] [Doc] [howto] descriptor.rst, line 1556)

Unknown directive type "testcode".

```
.. testcode::
    class Object:
        'Simulate how object. new () allocates memory for slots '
        def __new__(cls, *args):
    'Emulate object_new() in Objects/typeobject.c'
            inst = super().__new__(cls)
if hasattr(cls, 'slot_names'):
                 empty slots = [null] * len(cls.slot names)
                 object. setattr (inst, 'slotvalues', empty slots)
            return inst
              _setattr__(self, name, value):
             'Emulate PyObject GenericSetAttrWithDict() Objects/object.c'
            cls = type(self)
            if hasattr(cls, 'slot names') and name not in cls.slot names:
                raise AttributeError(
                     f'{type(self). name !r} object has no attribute {name!r}'
            super().__setattr__(name, value)
        def __delattr__(self, name):
    'Emulate _PyObject_GenericSetAttrWithDict() Objects/object.c'
            if hasattr(cls, 'slot names') and name not in cls.slot names:
                 raise AttributeError(
                     f'{type(self). name !r} object has no attribute {name!r}'
            super().__delattr__(name)
```

To use the simulation in a real class, just inherit from :class: 'Object' and set the :term' metaclass' to :class: 'Type':

Unknown interpreted text role "class".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\howto\[cpython-main][Doc] [howto] descriptor.rst, line 1587); backlink

Unknown interpreted text role "term".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\howto\[cpython-main] [Doc] [howto] descriptor.rst, line 1587); backlink

Unknown interpreted text role "class".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\howto\[cpython-main][Doc] [howto] descriptor.rst, line 1590)

Unknown directive type "testcode".

```
class H(Object, metaclass=Type):
    'Instance variables stored in slots'

slot_names = ['x', 'y']

def __init__(self, x, y):
    self.x = x
    self.y = y
```

At this point, the metaclass has loaded member objects for x and y:

```
>>> from pprint import pp
>>> pp(dict(vars(H)))
{'__module__': '__main__',
    '__doc__': 'Instance variables stored in slots',
    'slot_names': ['x', 'y'],
    '__init__': <function H.__init__ at 0x7fb5d302f9d0>,
    'x': <Member 'x' of 'H'>,
    'y': <Member 'y' of 'H'>}
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\howto\[cpython-main] [Doc] [howto]descriptor.rst, line 1612)

Unknown directive type "doctest".

```
.. doctest::
    :hide:

# We test this separately because the preceding section is not
# doctestable due to the hex memory address for the __init__ function
>>> isinstance(vars(H)['x'], Member)
True
>>> isinstance(vars(H)['y'], Member)
True
```

When instances are created, they have a slot values list where the attributes are stored:

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\howto\[cpython-main][Doc][howto]descriptor.rst, line 1625)

Unknown directive type "doctest".

```
.. doctest::

>>> h = H(10, 20)
>>> vars(h)
{'_slotvalues': [10, 20]}
>>> h.x = 55
>>> vars(h)
{' slotvalues': [55, 20]}
```

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Unknown directive type "doctest".

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Unknown directive type "doctest".

```
.. doctest::
  :hide:
   # Examples for deleted attributes are not shown because this section
   # is already a bit lengthy. We still test that code here.
   >>> del h.x
   >>> hasattr(h, 'x')
   False
   # Also test the code for uninitialized slots
   >>> class HU(Object, metaclass=Type):
          slot_names = ['x', 'y']
   . . .
   >>> hu = HU()
   >>> hasattr(hu, 'x')
   False
   >>> hasattr(hu, 'y')
   False
```