

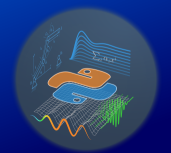


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Object-Oriented Programming in Python Objektorientierte Programmierung in Python Dresden (Online), 2023-11-14

https://tu-dresden.de/pythonkurs https://python-fuer-ingenieure.de



Programming Paradigms (Overview)

- desired: reusability of already implemented functionality
- copy & paste?
 - frequent source of errors (forgetting some necessary changes)
 - later developments \rightarrow changes in many places required \rightarrow avoidable effort

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→ problem can be addressed with different **paradigms**

- What is a programming paradigm?
 - set of rules for formal and structural code design
 - so far in this course: "procedural programming"
 - here: "object-oriented programming"
 - also existing: "functional programming" (Lisp ♥ recursive functions calls)
- What is it used for?
 - support for creation of good code
 - suggest/prioritize a certain approach
- No dogma!
 - paradigm application depending on concrete problem (and taste)
 - unlike e.g. Java, Python does not enforce a certain paradigm
 - in Python: combinations of pradigms possible

Object-Oriented Programming (OOP)

- description of a complex system as an interaction of objects
- objects consist of
 - data ("attributes")
 - associated functions ("methods")
- objects are instances of a class
 i.e. an object is the concrete variable, the class is the data type

- object-orientation is a large field
- · enough details for a whole semester
- · here: only clarify most important terms and principles





Simple Example

Suppose, you own a personal soccer ball

- The ball has the properties (attributes)
 - radius
 - material
 - color
 - ..
 - (nouns)
- The ball provides certain actions (methods)
 - throw ball (in direction (x, y, z)
 - roll ball (in direction x, y)
 - ..
 - (verbs)





Object Orientation in Python

Your personal soccer ball is a particular sphere

```
Listing: example-code/ex01 sphere.py
class Sphere():
    def __init__(self, radius, midpoint=(0, 0, 0)):
        Corresponds (approximately) to the 'constructor' in other programming
        self.radius = radius
        self.midpoint = midpoint
    def calc volume (self):
        r = self.radius
        return (4/3) *np.pi*(r**3)
```





Instantiation

Other balls are spheres, too:

- class Sphere only is the "construction plan" or "blueprint"
- instantiation: creation of **concrete objects** according to the blueprint
- each object gets its own memory section
- → attribute values are independent of each other (each sphere instance has its own radius, center, ...)
- each object has unique memory address (readable with id(..))

Inheritance (in general)

- creation of a new class based on an existing one
- only limited analogy to biological inheritance
- typical case: inheritance from the abstract to the specific
- representation: base class ← child class ("←" = "inherits from")
- example: animal \leftarrow mamal \leftarrow dog
- child class has all attributes/methods of base class
 - value/implementation can be overridden
- additional attributes/methods possible in child class

What is inheritance good for?

- sharing structure and code (attributes and methods)
 - \rightarrow reduces implementation effort
- documentation of similarities between classes





Inheritance (in Python)

The sphere is a special kind of ellipsoid

```
class Ellipsoid():
    def __init__(self, r1, r2, r3):
        ...

class Sphere(Ellipsoid):
    def __init__(self, radius):

    # In the constructor of child class we call the
        # constructor of the parent class:

# Sphere is a Ellipsoid where all radii are equal
        Ellipsoid.__init__(self, radius, radius, radius)
```

- class Sphere here is derived from class Ellipsoid
- attributes and methods are inherited (if not specified explicitly in the child class)
- constructor <u>__init__</u> is overridden so that it accepts only one radius





Inheritance Hierarchy

```
class GeometricObject: # (topmost) base class
    ...
class Cuboid(GeometricObject): # level 1 subclass
    ...
class Ellipsoid(GeometricObject): # level 1 subclass
    ...
class Sphere(Ellipsoid): # level 2 subclass
    ...
soccer_ball = Sphere(21) # instance
```

- base class GeometricObject implicitly is derived from object (builtin type)
- illustration with the help functions isinstance(...) und issubclass(...)

```
isinstance(soccer_ball, Sphere) # True
isinstance(soccer_ball, GeometricObject) # True
isinstance(soccer_ball, Cuboid) # False
issubclass(Sphere, Ellipsoid) # True
issubclass(Sphere, Cuboid) # False
```





Python-Speciality (1): self

- a method is a function belonging to an object
- when executed, it must be known to which instance this method belong
- \rightarrow passing the instance as **implicit** first argument.
- Usually named (convention): self
- in other words:
 - self is placeholder for the concrete instance at a time when it does not yet exist

```
Listing: exampl-code/ex02_self.pv
# Note: the id(...) function returns a unique identity-number for each object.
class ClassA():
  def ml(self):
      print(id(self))
  def m2(x): # !! self argument missing
      print(x)
a = ClassA() # create an instance
a.ml() # no explicit argument (but implicitly a is passed)
print(id(a)) # this gives the same number
a.m2() # no error (corresponds to print(id(a)), because x takes the role of self)
a.m2(123) # Error: too many arguments passed (a (implicitly) and 123 (explicitly))
```

Speciality (2): everything is an object

- no "primitive data types" (as in Java or C++)
- everything* is an object (i. e. an instance of a class):
 - numbers (instances of int, float, complex,...)
 - strings (instances of str , bytes , ...)
 - functions and classes:

```
class ClassA():
    pass

def function1():
    pass

type(ClassA) # -> classobj

type(function1) # -> function
```

keywords, operators and other syntax elements are not objects!

```
type(while) # SyntaxError

type(def) # SyntaxError

type(class) # SyntaxError

type(+) # SyntaxError
```

Summary

presented terms

- class
- instance (= object)
- attribute
- method
- constructor
- base class
- inheritance

presented Python constructs

```
class,
isinstance(...),
issubclass(...), self,
id(...), type(...)
```

other OOP related topics:

- multiple inheritance
- static methods
- · operator overloading and "magic methods"
- ducktyping
- polymorphism
- encapsulation
- meta class programming
- difference between __init__ and new
- class methods
- class variables
- data classes

OOP-related Links

- official Python doc on classes, instances, self etc.
- demystifying self
- introductory blog post



