

FRUIZIONE E UTILIZZO DEI MATERIALI DIDATTICI



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INDUSTRIAL SOFTWARE DEVELOPMENT

Introduction to OOP

With the TIME SLOT exercise we have taken a step in the direction of modularization.

We have defined a public interface that allows you to manipulate the data without knowing its internal structure.

In this section we introduce OOP⁽¹⁾

- as a way to improve Information Hiding
 — Abstraction
 + Encapsulation
- as a method to improve the representation of the entities (concrete or abstract) of the real world that we want to manipulate

⁽¹⁾ A complete discussion of OOP is beyond the scope of this course.

One of the limitations of the 'time slot' solution: **data types** and **functions that work on the data types** are separate.

```
def create_time_slot(h=0, m=0):
# ...
def set_h_m(time_slot, h, m):
# ...

t1 = create_time_slot() # dictionary
set_h_m(t1, 2, 20)
print(get_m(t1)) # Expected value: 140
```

It would be more useful to have a TimeSlot data type whose variables can be manipulated in this way:

(OOP syntax)

```
t1 = TimeSlot()
t2 = TimeSlot()
t1.set_h_m( 2, 20)
t2.set_h_m( 1, 10)
```

(instead of)

```
t1 = create_time_slot()
t2 = create_time_slot()
set_h_m(t1, 2, 20)
set_h_m(t2, 1, 10)
```

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 using the dot notation (i.e. t1.set_h_m())
- We can have interface functions with the same name (and same semantic) that act on different data types with different mechanisms.

Example. Suppose we have a TimeSlot data type and an Angle data type. Angle manages the measure of an angle in degrees or radians. We need a function that **shows** the value of our data. The function depends on the data itself.

(OOP syntax)

```
t1 = TimeSlot()
a1 = Angle()
t1.show()
a1.show()
```

(instead of)

```
t1 = create_time_slot()
a1 = create_angle()
show_time_slot(t1)
show_angle(a1)
```

Classes and Objects

In OOP, Objects are abstractions of elements of the world - typically, elements of the problem domain.

Formally, an **object** is a collection of **data** and associated **behaviors**.

Classes not only *describe* objects. They are like *blueprints* for creating an object. They are like *factories* that can build (*instantiate*) objects.

Attributes and behaviors

Objects are instances of classes. An object has its own set of *data* and *behaviors*.

Attributes⁽²⁾ (data) represents the individual characteristics of a certain object. The class defines the set of attributes of the object, but any specific object can have different values for its attributes

(i.e. all TimeSlot objects store hours and minutes, but different TimeSlot objects store different values).

⁽²⁾ **Attributes** are called also members or properties. We don't use the term "properties", because the **property keyword** has a special meaning in Python.

Attributes and behaviors

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Methods⁽³⁾ are functions that have direct access to the attributes of the object. We can use methods to manipulate the object. For example, set_min() sets the minutes.

⁽³⁾ **Instance** methods, that is, methods of the object, to be more precise. There are also other types of methods (class methods, static methods)

Through the **self** parameter, instance methods can access attributes and other methods on the instance. self represents the instantiated object on which the method acts.

Method definition: n parameters def m(self, a, b, c)

Method calling: n parameters obj.m(a, b, c)

```
# Define a class
class TimeSlot:
    """A class to store time slot"""
   def __init__(self): # initialize an empty slot
        self.timeslot = { 'h': 0, 'm': 0}
        self.name='I am a timeslot!'
        # timeslot is an instance attribute
                 (attribute of the object)
    def set_h_m(self, h, m):
        # set_h_m() is an instance method
        # (method of the object)
        self.timeslot['h'] = h
        self.timeslot['m'] = m
# Instantiate (create) and use an object:
t1 = TimeSlot()
t1.set_h_m(2, 10)
```

The __init__ method

Most object-oriented programming languages have the concept of a **constructor**, **a special method that** *creates* **and** *initializes* **the object when it is created**.

Python has a constructor __new__ **and** an initializer __init__.

The __init__ method

When we instantiate a new object

```
t1 = TimeSlot()
```

the constructor __new__ creates the new object, and automatically calls the __init__ method.

The identifier self, that is the first argument of the __init__() method, denote the **new object**.

We can use the __init__ method to initialize the new object, to add attributes, to perform operations, and so on.

Interface

The **interface** is the collection of **attributes** and **methods** that other objects can use to interact with that object.

The public interface is very important. It needs to be carefully designed, as it is difficult to change it in the future. Changing the interface will break any client objects that are calling it.

Interface

The public interface is the set of all *public* methods and attributes of the object.

You can define a $non_public^{(4)}$ attribute or method using the prefix _ (underscore) in its name. The underscore indicates that it is for **internal use only**.

Be careful! This is merely a "gentlemen agreement". Python will **not** prevent you from accessing the private members of an object.

^{(4) &}quot;Always decide whether a class's methods and instance variables (collectively: "attributes") should be public or non-public. If in doubt, choose non-public; it's easier to make it public later than to make a public attribute non-public." https://www.python.org/dev/peps/pep-0008/

Example

```
Interface: name, set_h_m()
Private slots: _timeslot, _f()
class TimeSlot:
    """A class to store time slot"""
    def __init__(self, h=0, m=0):
        # initialize an empty slot
        self._timeslot = { 'h': h, 'm': m}
        self.name='I am a timeslot'
    def set_h_m(self,h,m):
        # . . .
    def _f(self):
        # . . .
```

Example

```
# violation of the secret of the module!
print(t1._timeslot['h'])
t1._timeslot['h']=5
t1._f()

print(t1.name) # OK! (public attribute)
```

Class Attribute

A class attribute is a Python variable that belongs to a **class** rather than a particular object. It is shared between all the objects of this class.

When you access an attribute using the dot convention, Python searches first in the namespace of that object for that attribute name. If it is found, it returns the value, otherwise, it searches in the namespace of the class.

Class Attribute

```
class TimeSlot:
    """A class to store time slot"""

    minutes_in_hour = 60 # CLASS attribute

    def __init__(self): # initialize an empty slot
        self._timeslot = {'h': 0, 'm': 0}

t1=TimeSlot()
print(t1.minutes_in_hour)
# Python searches first in the namespace of the object.
# If `minutes_in_hour` is not an instance attribute,
# it searches in the class.
```

Try accessing and changing the class attribute minutes_in_hour using several objects t1, t2,... What happens?

Exercise

Implement the class TimeSlot.

Each TimeSlot object has its name, that you must provide when instantiating the object. Write the method to add two 'time slots' together. Define public and private attributes or methods. (Solution: timeslot_3.py)

```
t1 = TimeSlot('Carbonara')
t1.set_m(20)

t2 = TimeSlot('Tiramisu')
t2.set_m(30)

t_menu = t1.add(t2)

print(t_menu.get_h_m()) # 0:50
```

Instance, Class, and Static Methods

```
obj = MyClass()
# INSTANCE METHOD # my_method(self)
print(obj.my_method())
# 'instance method of the instance', <__main__.MyClass object at 0x...>
# CLASS METHOD # my_classmethod(cls)
print(obj.my_classmethod())
print(MyClass.my_classmethod())
#('class method of the class', <class '__main__.MyClass'>)
# STATIC METHOD # my_staticmethod()
print(obj.my_staticmethod())
print(MyClass.my_staticmethod())
#static method - it is tied to the class,
# but has no access to the class attributes or its instances
```