Python Advanced Course

Part I

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Why should you listen to me?

An hybrid profile: BSc in Computer Science + MSc in Computational Physics

Started at CERN, as research fellow working on data analysis & Big Data

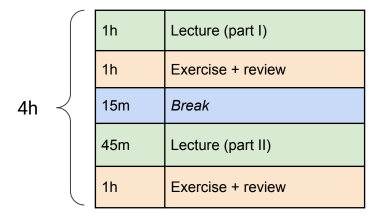
Then, 5 years in startups.

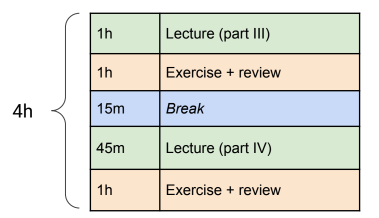
- Core team member of an IoT energy metering and analytics startup,
- Joined Entrepreneur First, Europe's best deep tech startup accelerator

Now back into research:

- INAF and UniTS, working on resource-intensive data analysis
- adjunct prof. of computer science at University of Trieste (Python)
- plus, experienced consultant for a number of private companies

Course structure





Outline

- Part I: Object Oriented Programming
 - What is OOP?
 - Logical Example
 - Attributes and methods
 - Why to use objects
 - Defining objects
- Part II: Improving your code
 - Extending objects
 - Lambdas
 - Comprehensions
 - Iterables
 - Properties

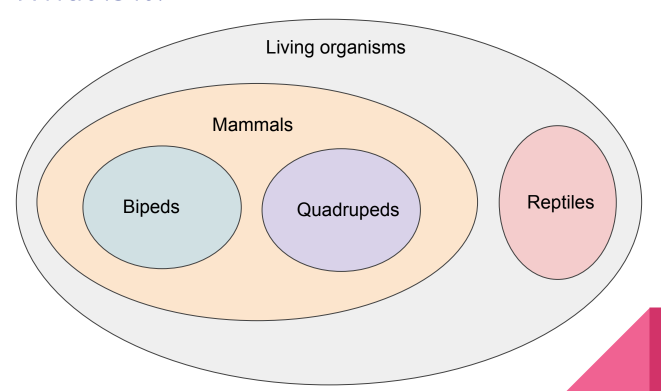
- Part IV: Exceptions and logging
 - What are exceptions?
 - Handling Exceptions
 - Creating custom exceptions
 - The Python logging module
- Part VI: testing
 - Basics about testing
 - The Python unit-testing module
 - Test-driven development

→ What is it?

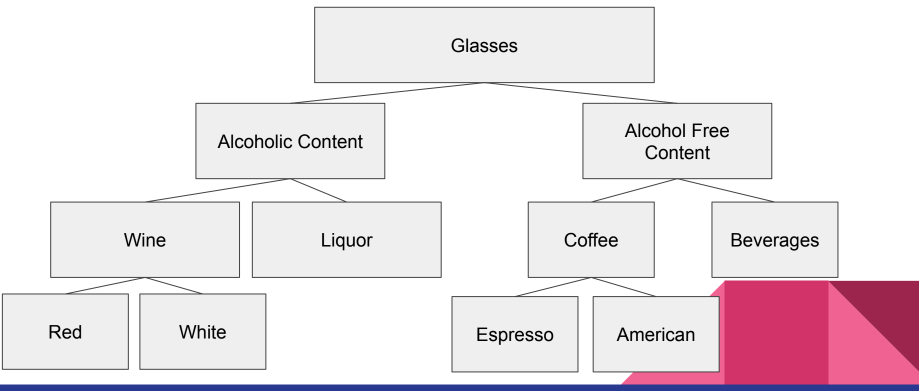
It is a programming paradigm. Things change quite a lot form "classic" programming. Objects are "entities" which model the world around us.

Objects are defined as classes

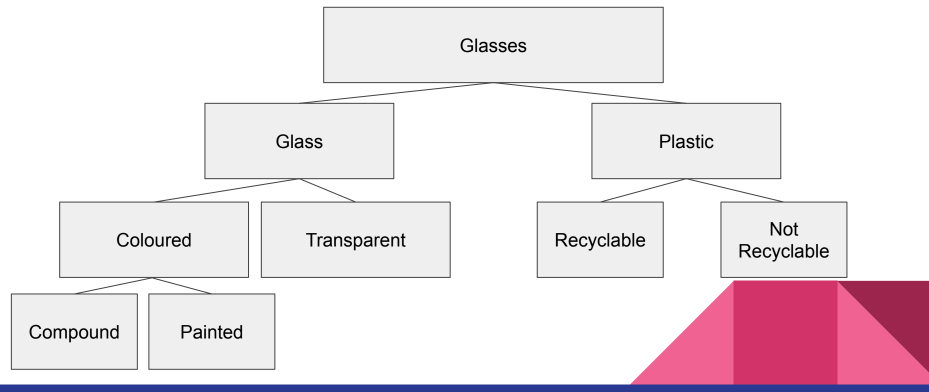
→ What is it?



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→ What is it?

It is a programming paradigm. Things change quite a lot form "classic" programming. Objects are "entities" which model the world around us.

Objects are defined as classes.

To use objects, we need to create an *instance* of their class.

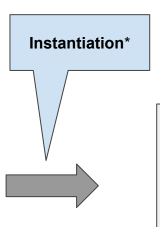
Objects can have:

- attributes (variables)
- methods (functions)

→ Logical Example

Person Class

- name
- say_hi()
 print('Hello!')



Person Class instance

- name = Mario
- say_hi()
 print('Ciao!')

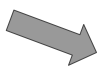
*Also known as construction or initialization

→ Logical Example

Person Class

- name
- say_hi()
 print('Hello!')





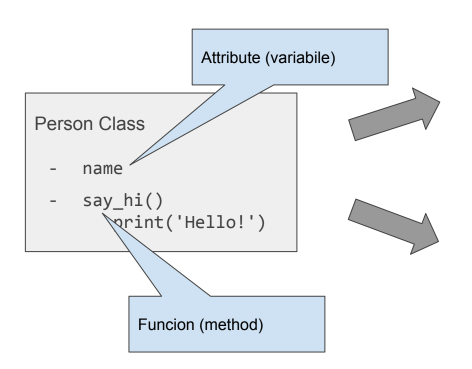
Person Class instance

- name = Mario
- say_hi()
 print('Ciao!')

Person Class instance

- name = Lucia
- say_hi()
 print('Ciao!')

→ Logical Example



Person Class instance

- name = Mario
- say_hi()
 print('Ciao!')

Person Class instance

- name = Lucia
- say_hi()
 print('Ciao!')

→ Class / instance attributes and methods

By default, attributes and methods depend on the *instance* of the the class: they behave differently for each instance.

However, if they don't have to, then they can be defined as *class* or *static*.

For example, the say_hi() function can be be defined as a class method, as it produce the same result regardless of the instance. If instead we wanted to make the say_hi() function to include the name of the perso, then we couldn't.

Person Class

- name
- say_hi()
 print('Hello!')

→ Why to use objects

We use object for mainly two reasons:

- The allow to represent vey well hierarchies (and to exploit common characteristics between them)
- Once instantiated, the allow to easily hold the status (without having to rely on external support data structures)

→ Conventions

In Python there is a well defined styling convention:

- lowercase characters and underscores for variables and the object instances
- CamelCase for the class names

Moreover, double underscores before and after the name of a method mean that that method is exclusively for internal (private) use, as for the string representation (__str__) or the initiator of the object (__init__).

→ They are commonly called "magic methods".

→ In Python everything is an object

```
>>> my_string_2 = 'corso di laboratorio di programmazione'
>>> dir(my_string_2)
['__add__', '__class__', '__contains__', '__delattr__', '__dir__', '__doc__', '__eq__', '__for
mat__', '__ge__', '__getattribute__', '__getitem__', '__getnewargs__', '__gt__', '__hash__', '
__init__', '__init_subclass__', '__iter__', '__le__', '__len__', '__lt__', '__mod__', '__mul__
', '__ne__', '__new__', '__reduce__', '__reduce_ex__', '__repr__', '__rmod__', '__rmul__', '__
setattr__', '__sizeof__', '__str__', '__subclasshook__', 'capitalize', 'casefold', 'center', '
count', 'encode', 'endswith', 'expandtabs', 'find', 'format', 'format_map', 'index', 'isalnum'
, 'isalpha', 'isascii', 'isdecimal', 'isdigit', 'isidentifier', 'islower', 'isnumeric', 'ispri
ntable', 'isspace', 'istitle', 'isupper', 'join', 'ljust', 'lower', 'lstrip', 'maketrans', 'pa
rtition', 'replace', 'rfind', 'rindex', 'rjust', 'rpartition', 'rsplit', 'rstrip', 'split', 's
plitlines', 'startswith', 'strip', 'swapcase', 'title', 'translate', 'upper', 'zfill']
>>> my_string_2.title()
'Corso Di Laboratorio Di Programmazione'
```

→ In Python everything is an object

my_string = 'a,b,c' print(my_string) print(my_string.split(',')) print(my_string)

```
python examples.py
a,b,c
['a', 'b', 'c']
a,b,c
```

examples.py

```
my_list = [1,2,3,4]
print(my_list)
print(my_list.reverse())
print(my_list)
```

```
python examples.py
[1, 2, 3, 4]
None
[4, 3, 2, 1]
```

→ Parenthesis: in-place operations

```
examples.py

my_string = 'a,b,c'
print(my_string)
print(my_string.split(','))
print(my_string)
```

Operation (function, method) which when executed returns a result

```
python examples.py
a,b,c
['a', 'b', 'c']
a,b,c
```

```
my_list = [1,2,3,4]
print(my_list)
print(my_list.reverse())
print(my_list)
```

Operation (function, method) which when executed changes the object, does not return anything!

```
python examples.py
[1, 2, 3, 4]
None
[4, 3, 2, 1]
```

```
objects.py

class Person():
    pass

person = Person()
print(person)
```

```
python objects.py
<__main__.Person object at 0x7ff378a93fa0>
```

```
objects.py

class Person():
    pass

person = Person()
print(person)

instantiation
```

```
python objects.py
<__main__.Person object at 0x7ff378a93fa0>
```

```
objects.py
 class Person():
     def __init__(self, name, surname):
         # Set name and surname
         self.name
                      = name
         self.surname = surname
 person = Person('Mario', 'Rossi')
 print(person)
 print(person.name)
 print(person.surname)
```

```
python objects.py
<__main__.Person object at 0x7f8a75ac0fa0>
Mario
Rossi
```

→ Defining obje(initializing the object. If it is not defined, the default one is used, which does nothing.

```
objects.py
 class Person():
     def __init__(self, name, surname):
                                                       python objects.py
                                                       <__main__.Person object at 0x7f8a75ac0fa0>
         # Set name and
                                                       Mario
         self.name
                                                       Rossi
          self.surname = surn
 person = Person('Mario', 'Rossi
 print(person)
 print(person.name)
                                  "self" means "myself", "myself class
 print(person.surname)
                                 instance". It is mandatory in every
                                 instance method, even if not used.
```

- → Defining objects
- To define class methods, use the @classmethod decorator. They have the "cls" as first argument instead of the "self"
- To define static methods, use the @staticmethod decorator. They do not have any special argument (no "self" nor "cls").
 - → A decorator is something placed above a function which "wraps" the function and tells it to behave in a particular way
- To define static/class attributes, define them in the body of the class

```
objects.py
                           The "init" function is a magic method.
 class Person():
     def __init__(self, name, surname):
                                                      python objects.py
                                                      <__main__.Person object at 0x7f8a75ac0fa0>
         # Set name and surname
                                                     Mario
         self.name
                       = name
                                                     Rossi
         self.surname = surname
 person = Person('Mario', 'Rossi')
 print(person)
 print(person.name)
 print(person.surname)
```

→ Magic methods

```
objects.py
class Person():
    def init (self, name, surname):
        # Set name and surname
        self.name = name
        self.surname = surname
    def str (self):
        return 'Person "{} {}"'.format(self.name, self.surname)
person = Person('Mario', 'Rossi')
print(person)
```

```
python objects.pyPerson "Mario Rossi"
```

→ Magic methods

```
The str funcion is a magic
objects.py
                                              method as well, and it is responsible
                                              for the string representation of the
class Person():
                                              object (i.e. when you print it)
    def __init__(self, name, surname):
        # Set name and surname
                                                                         python objects.py
        self.name
                      = name
                                                                         Person "Mario Rossi"
        self.surname surname
    def str (self):
         return 'Person "{} {}"'.format(self.name, self.surname)
person = Person('Mario', 'Rossi')
print(person)
```

objects.py

```
# Import the random module
import random
class Person():
    def _ init (self, name, surname):
       # Set name and surname
       self.name
                   = name
        self.surname = surname
    def str (self):
        return 'Person "{} {}""'.format(self.name, self.surname)
    def say_hi(self):
        # Generate a random number between 0, 1 and 2.
        random number = random.randint(0,2)
        # Choose a random greeting
        if random_number == 0:
            print('Hello, I am {} {}.'.format(self.name, self.surname))
        elif random number == 1:
            print('Hi, I am {}!'.format(self.name))
        elif random number == 2:
            print('Yo bro! {} here!'.format(self.name))
person = Person('Mario', 'Rossi')
person.say_hi()
```

```
python objects.pyHello, I am Mario Rossi.
```

```
python objects.pyHi, I am Mario!
```

```
python objects.pyYo bro! Mario here!
```

```
objects.py
```

```
# Import the random module
import random
class Person():
                                        Instance method (function)
    def init (self, name, surname)
        # Set name and surname
        self.name
                      = name
        self.surname = surname
    def str (self):
        return 'Pers' "{} {}"" .format(self.name, self.surname)
    def say_hi(self):
        # Generate a random number between 0, 1 and 2.
        random number = random.randint(0,2)
        # Choose a random greeting
        if random_number == 0:
            print('Hello, I am {} {}.'.format(self.name, self.surname))
        elif random number == 1:
            print('Hi, I am {}!'.format(self.name))
        elif random number == 2:
            print('Yo bro! {} here!'.format(self.name))
person = Person('Mario', 'Rossi')
person.say_hi()
```

```
python objects.pyHello, I am Mario Rossi.
```

```
python objects.pyHi, I am Mario!
```

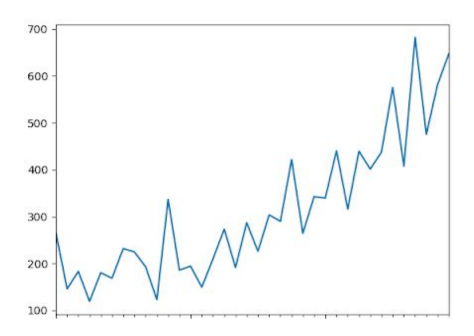
```
python objects.pyYo bro! Mario here!
```

End of part I

→ Questions?

Next: exercise 1

We want to write a predictive model for monthly shampoo sales.



We want to write a predictive model for monthly shampoo sales.

Our model is extremely simple:

- given a window of **n**
- the sales at t+1 are given by:
 - the average increment computed over the previous **n** months
 - summed to the last point (t) of the window

→ Example

Let's chose to use 3 months for the prediction (n=3) and say that we want to predict the sales for December (t+1).

We know that sales for September (t-2), October (t-1) and November (t) have been, respectively, of 50, e 52 e 60 units.

Month	Step	Sales
September	t-2	50
October	t-1	52
November	t (now)	60
December	t+1	?

→ Example

Let's chose to use 3 months for the prediction (n=3) and say that we want to predict the sales for December (t+1).

We know that sales for September (t-2), October (t-1) and November (t) have been, respectively, of 50, e 52 e 60 units.

Month	Step	Sales
September	t-2	50
October	t-1	52
November	t (now)	60
December	t+1	(2+8)/2 + 60 = 65

The IncrementModel() class must have a fit() method (which does nothing) and a predict() method. Both methods must take a "data" argument.

```
excercise.py
class IncrementModel():
    def init (self, window)
        self.window = window
    def fit(self, data):
       # Not implemented
        pass
    def predict(self, data):
        # Compute and return the prediction
        prediction = ...
        return prediction
```