



POLITECNICO
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Data Science Lab

Structuring Python projects

DataBase and Data Mining Group

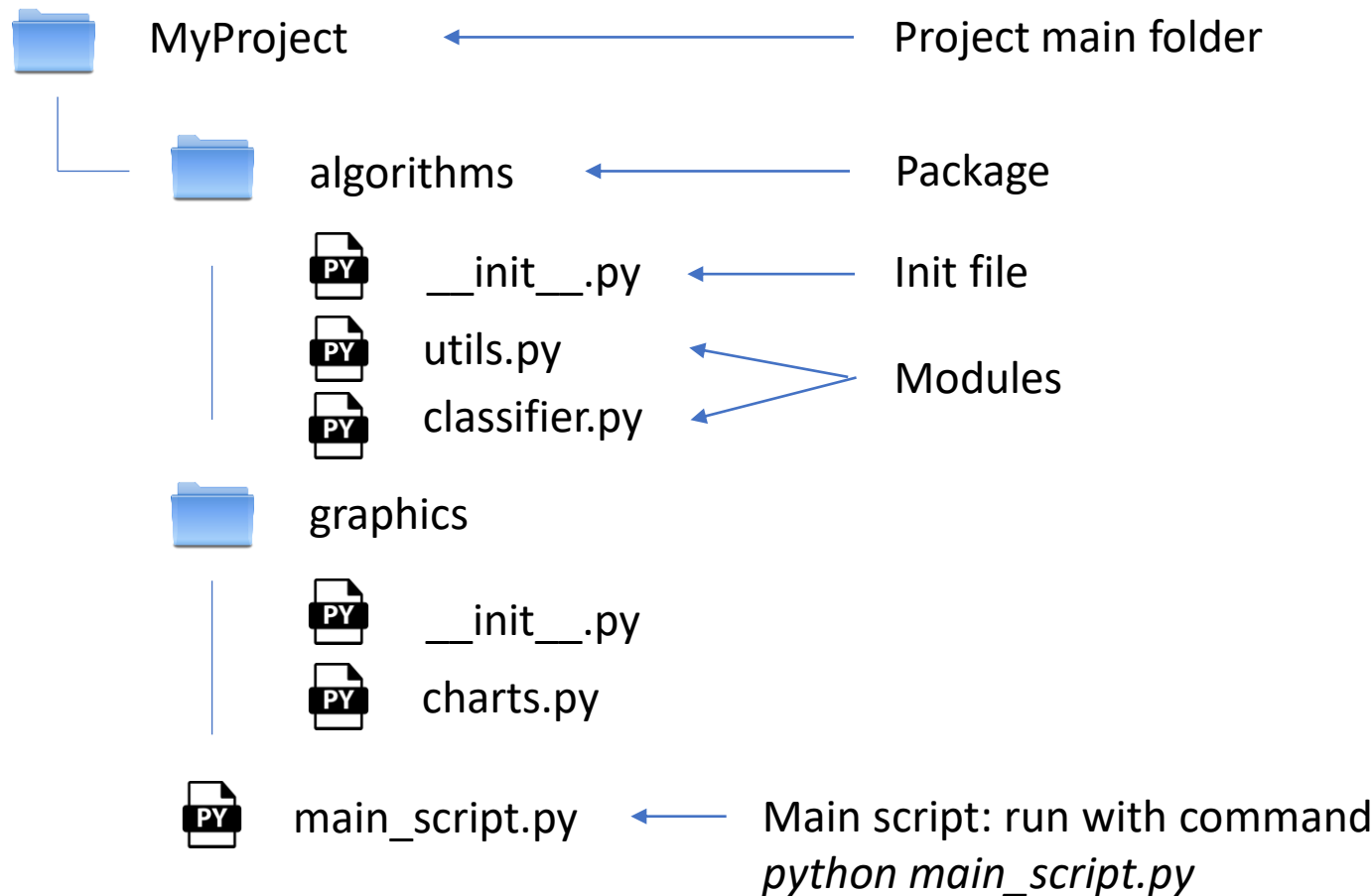
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- The code of a Python project is organized in **packages** and **modules**
- **Package:**
 - Represented with a directory in the file system
 - Collects a set of Python modules
 - A folder must contain a `__init__.py` file to be considered a Python package
- **Module**
 - Represented with a Python file (`.py`)
 - Contain **attributes**, **functions** and **class** definitions



■ Example: project structure

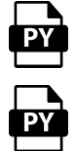




■ Example: content of Python module



graphics



__init__.py



charts.py

Function
definition

Attribute

Initialization
operations

charts.py

```
import matplotlib.pyplot as plt
import os

def plot_result():
    ...
    plt.plot(...)

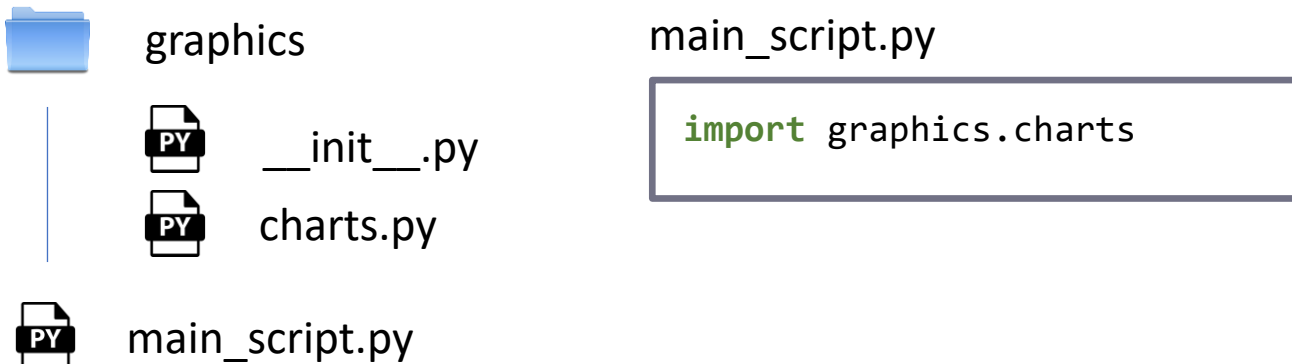
    ...

plot_path = ".../Data/plots"
if not os.path.exists(plot_path):
    os.makedirs(plot_path)
```



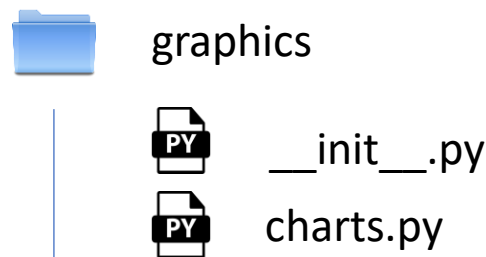
■ Importing a module

- To use attributes, functions and classes defined in a module, it must be imported with the **import** command





- Operations executed when importing a module (e.g. `graphics.charts`)
 - Execute `__init__.py` file in the package
 - This file can be empty or contain some initialization instructions for the package
 - Execute the content of the module (`charts.py`)
 - This will load its attributes/functions/classes and run its initialization code (if any)





- Operations executed when importing a module (e.g. `graphics.charts`)

```
import graphics.charts
```

charts.py

```
...
def plot_result():
    ...
plot_path = "../Data/plots"
if not os.path.exists(plot_path):
    os.makedirs(plot_path)
```

- 1) Load a function
- 2) Load an attribute
- 3) Initialize directories



■ Importing a module

- After import, any attribute, function or class can be used from the module

main_script.py

```
import graphics.charts  
graphics.charts.plot_result()      # Function  
print(graphics.charts.plot_path)    # Attribute
```



■ Importing the content of a module

- Avoids to write the name of the module when using attributes or functions

main_script.py

```
from graphics.charts import *
plot_result()      # Function
print(plot_path)  # Attribute
```



■ Other ways of importing modules

- Renaming a module

```
import graphics.charts as ch  
ch.plot_result()
```

- Importing a single function/attribute

```
from graphics.charts import plot_result  
plot_result()
```



■ The main script file(s)

- Typically contains a **main function**
- Can also contain functions and classes as any other **module**
- **2 use cases**
 - Run "python main_script.py" from terminal
 - Execute the main function
 - Import some content (e.g. a function) of the main script
 - "from main_script import my_func"



■ The main script file(s)

- Use case 1: "python main_script.py"
- Python defines a variable called `__name__`
- The if statement is satisfied an `main()` is called

main_script.py

```
def main():

    print("This is the main function")

if __name__ == '__main__':
    main()
```



The main script file(s)

- Use case 2: import content to another file
 - main_script.py is executed by the **import**, but main() is not called since __name__ does not contain '__main__'

main_script.py

```
def my_function():
    ... do something ...

...
if __name__ == '__main__':
    main()
```

main_script2.py

```
import main_script
main_script.my_function()
```