





Pacchetto matplotlib

The main plotting package in Python is <u>matplotlib</u>

It can be used to build all sorts of scientific plot

- matplotlib is an extensive package
- ...And we'll use just a small part of its capabilities

If you are interested, the online documentation is very well done

Plots are built in matplotlib by calling functions

- A function is used to construct an (empty) figure
- ...Then other functions populate the figure with graphical elements
- ...And yet other functions can modify the figure properties

We'll see how to use a few key functions step by step





Preparing Plot

First, we need to import the ptplot module

```
In [1]: from matplotlib import pyplot as plt
```

■ The alias plt is usually employed for pyplot when importing

Then, we build a new figure using figure

- We can specify the size witht the (optional) figsize parameter
- Size is specify as a tuple in the (width, height) form





We can draw curves using the plot function

In this example, we'll use it to draw the function: $f(x) = \sin(x) + 0.1x$

ullet First, we build arrays with the x and y coordinates of points on the curve

- lacktriangle We use linspace to define a sequence of $oldsymbol{x}$ values
- ...Then we use **numpy** operations to evaluate the function for those points





Now we can call plot(x, y, ...) to draw the curve

- lacktriangle The x and y parameters are iterables with x and y coordinates
- The function draws a curve by connecting adjacent points

```
In [4]: plt.figure(figsize=(15, 3))
plt.plot(x, y)
plt.show()
```





We can improve the plot quality by just using more points

```
In [5]: x = np.linspace(0, 10, 100)
         y = np.sin(x) + 0.1 * x
         plt.figure(figsize=(15, 3))
         plt.plot(x, y)
         plt.show()
           1.5
           1.0 -
           0.5 -
           0.0
          -0.5
```

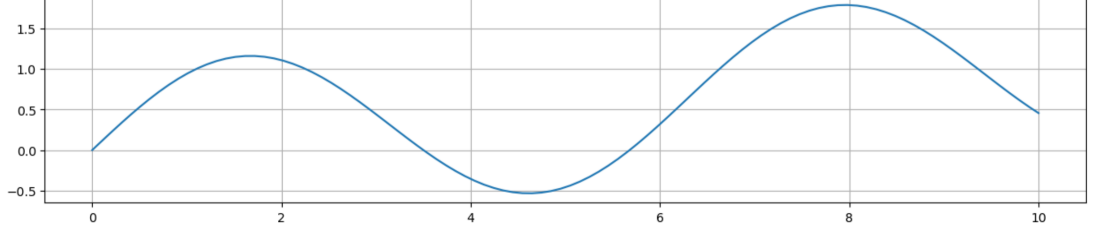




We can add a reference grid by calling grid

```
In [6]: x = np.linspace(0, 10, 100)
y = np.sin(x) + 0.1 * x

plt.figure(figsize=(15, 3))
plt.plot(x, y)
plt.grid()
plt.show()
```



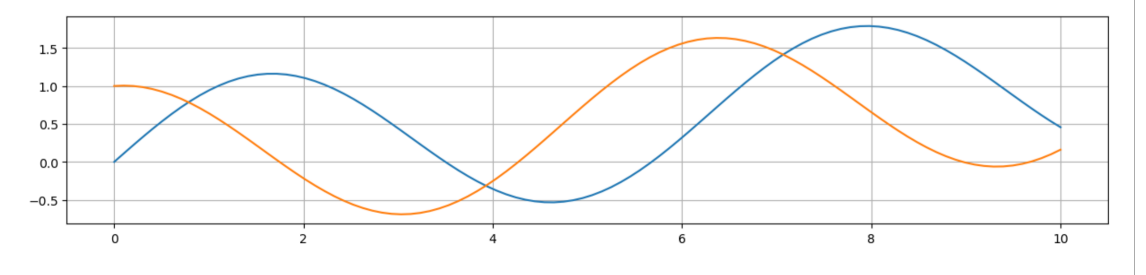




We can also draw multiple curves on the same plot

```
In [7]: x = np.linspace(0, 10, 100)
y = np.sin(x) + 0.1 * x
y2 = np.cos(x) + 0.1 * x

plt.figure(figsize=(15, 3))
plt.plot(x, y)
plt.plot(x, y2) # Disegno la seconda curva
plt.grid()
plt.show()
```



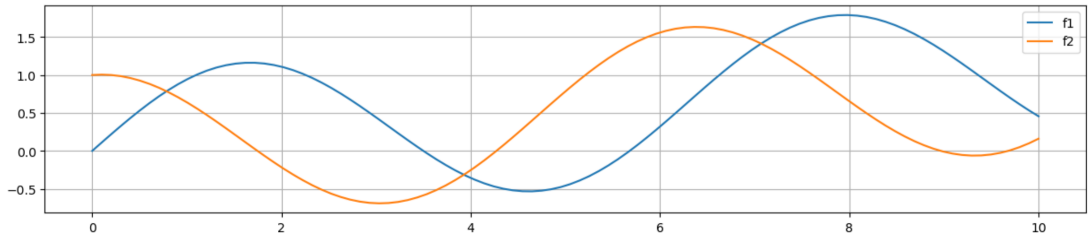




We can assign a label to each curve, the call draw a legend with legend

```
In [8]: x = np.linspace(0, 10, 100)
y = np.sin(x) + 0.1 * x
y2 = np.cos(x) + 0.1 * x

plt.figure(figsize=(15, 3))
plt.plot(x, y, label='f1')
plt.plot(x, y2, label='f2')
plt.grid()
plt.legend()
plt.show()
```







Exercise

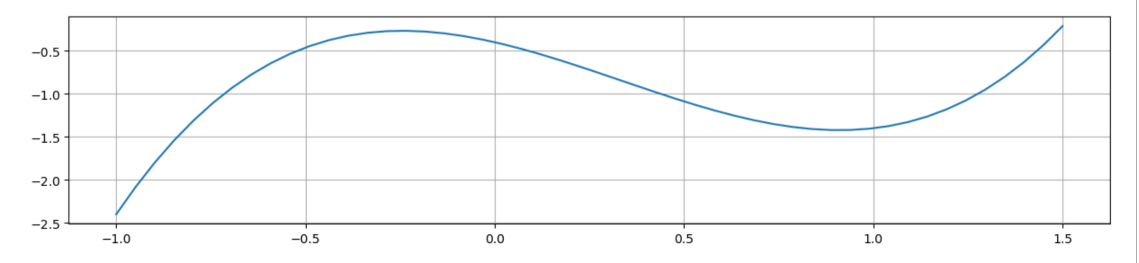
Consider the function $1.5x^3 - 1.5x^2 - x - 0.4$

• Draw it on the interval [-1, 1.5], by using a different number of points

```
In [10]: import numpy as np
    from matplotlib import pyplot as plt

x = np.linspace(-1, 1.5)
y = 1.5*x**3 - 1.5 * x**2 - x - 0.4

plt.figure(figsize=(15, 3))
plt.plot(x, y)
plt.grid()
plt.show()
```







Exercise

Compare on the [0, 10] interval

...The functions x^4 and $e^x - 1$

```
In [11]: import numpy as np
    from matplotlib import pyplot as plt

x = np.linspace(-1, 1.5)
y1 = x**4
y2 = np.exp(x) - 1

plt.figure(figsize=(15, 3))
plt.plot(x, y1, label='x^4')
plt.plot(x, y2, label='e^x-1')
plt.grid()
plt.legend()
plt.show()
```







Exercise

Visualli determione for which x values the following function is 0

$$\sin(x) - \frac{1}{2}(e^x - 1)$$

• Proceed by drawing the curve and checking where it crosses the x - axis

```
In [12]: import numpy as np
    from matplotlib import pyplot as plt

x = np.linspace(-1, 1.5)
y = np.sin(x) - 0.5 * (np.exp(x) - 1)

plt.figure(figsize=(15, 3))
plt.plot(x, y)
plt.grid()
plt.show()
```





