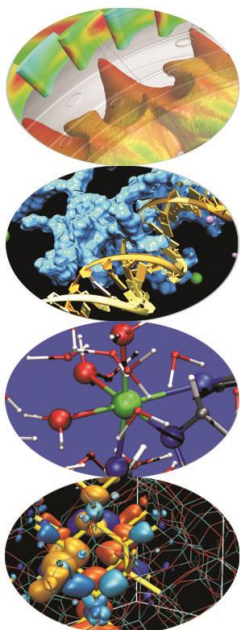
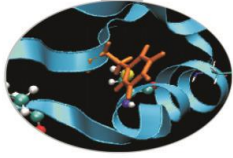


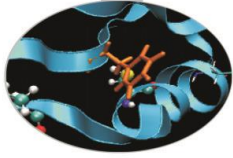
Matplotlib



Indice



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Matplotlib: Modulo Pylab

Uno strumento per la grafica bidimensionale è fornito dalla libreria Matplotlib.

La libreria Matplotlib è una libreria che nasce in origine per emulare in ambiente Python i comandi grafici di Matlab.

Matplotlib è completamente sviluppata in Python e utilizza il modulo Numpy per la rappresentazione di grandi array.

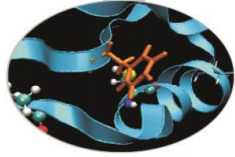
Matplotlib è divisa in tre parti:

- Pylab interface: set di funzioni fornite dal modulo Pylab.
- Matplotlib API
- Backend: grafici per l'output su file e visuali per l'output su interfacce grafiche.

La libreria Matplotlib è particolarmente indicata per il calcolo scientifico.

Contiene diverse funzioni in tal senso. Inoltre è possibile utilizzare la sintassi LaTeX per aggiungere formule sui grafici.

Matplotlib: Modulo Pylab



“Matplotlib tries to make easy things easy and hard things possible”

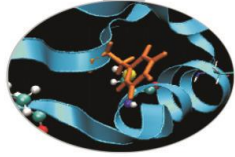
John Hunting

Matplotlib è stata introdotta per emulare la grafica di MATLAB.

Quali sono I vantaggi nell'utilizzare matplotlib?

- Usa Python: MATLAB manca di molte proprietà necessarie a renderlo un linguaggio general purpose
- E' opensource
- E' cross-platform: lavora su Linux, Windows, Mac OS e Sun Solaris
- E' customizzabile ed estendibile
- Ottima resa grafica
- Possibilità di generare postscript per includere in grafici in documenti TeX
- Embeddable in una GUI per lo sviluppo di applicazioni
- Sintassi semplice e leggibile

Introduzione a Pylab



L'interfaccia Pylab costituisce il modo più semplice per lavorare con Matplotlib.

Le funzioni sono molto simili all'ambiente Matlab.

Esempio

```
>>>from pylab import *
```

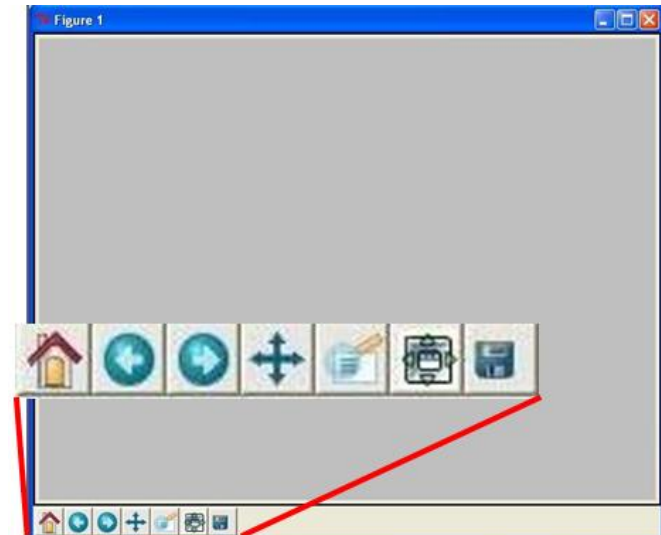
```
>>>figure()
```

```
>>>show()
```

La funzione *figure()* istanzia un oggetto figura.

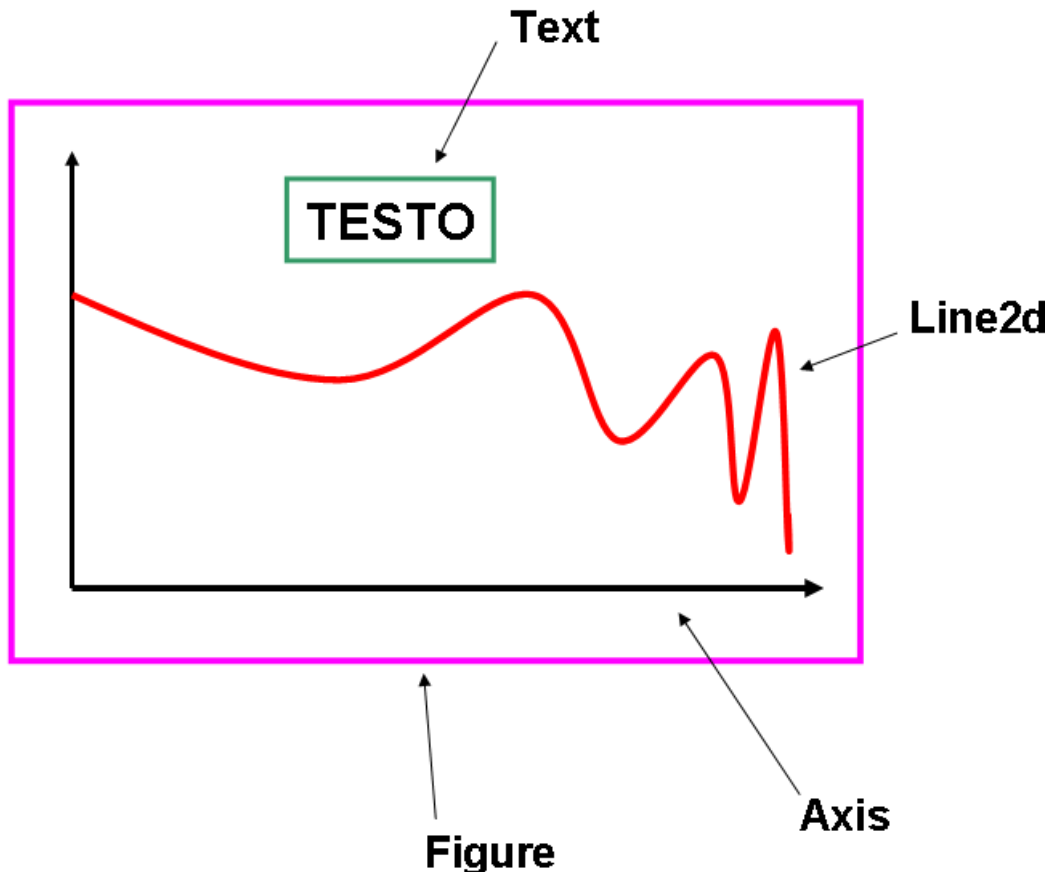
La funzione *close(n)* chiude la finestra *n*

La funzione *show()* visualizza tutte le figure create





Introduzione a Pylab



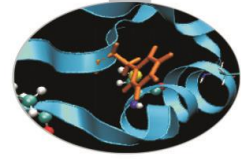
Le principali entità su cui lavorare sono:

Figure l'oggetto figure ha attributi propri (risoluzione, dimensioni,).

Line2d le linee2d possiedono diverse proprimarcatori, etc.

Text è possibile modificare e gestire testo (plain o math)

Axis per la gestione degli assi



Matplotlib

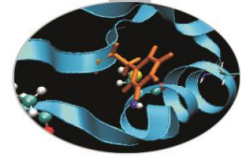
Matplotlib is disegnata per la programmazione object oriented. Possiamo definire oggetti per colours, lines, axes, etc.

Possiamo adottare anche un approccio funzionale: i plot possono essere generati usando funzioni, in una interfaccia Matlab-like.

Ci sono 2 modi per usare Matplotlib:

- Object-oriented way: Il modo Pythonico di lavorare con Matplotlib. Il modulo pyplot fornisce un interfaccia alla libreria matplotlib.
- pylab: Un modulo che unisce Matplotlib and NumPy in un ambiente simile a MATLAB = pyplot+numpy, assi, figure sono create automaticamente dalla funzione di disegno.

NOTE: L'approccio object-oriented è generalmente preferito per plot non-interattivi (i.e., scripting). La pylab interface è utile per lavorare interattivamente e disegnare.

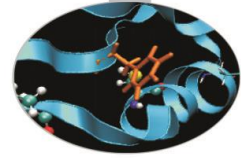


pyplot vs pylab

pylab

```
>>>from pylab import *  
>>>t=arange(0,5,0.05)  
>>>f=2*pi*sin(2*pi*t)  
>>>plot(t,f)  
>>>grid()  
>>>xlabel('x')  
>>>ylabel('y')  
>>>title('Primo grafico')  
>>>show()
```

pylab mode: preferibile per
interactive plotting



Matplotlib API

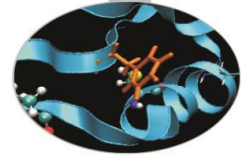
Matplotlib API

L'approccio OO rende tutto più esplicito e consente la customizzazione dei grafici

```
import numpy as np
import matplotlib.pyplot as plt

fig = plt.figure()
ax = fig.add_subplot(111)
t=arange(0,5,0.05)
f=2*pi*sin(2*pi*t)
ax.plot([t,f])
ax.set_title('Primo grafico')
ax.grid(True)
ax.set_xlabel('x')
ax.set_ylabel('y')
fig.show()
```

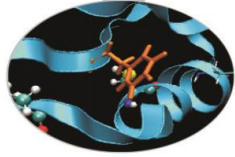
Matplotlib API: necessario per embedding
in GUI



Matplotlib API

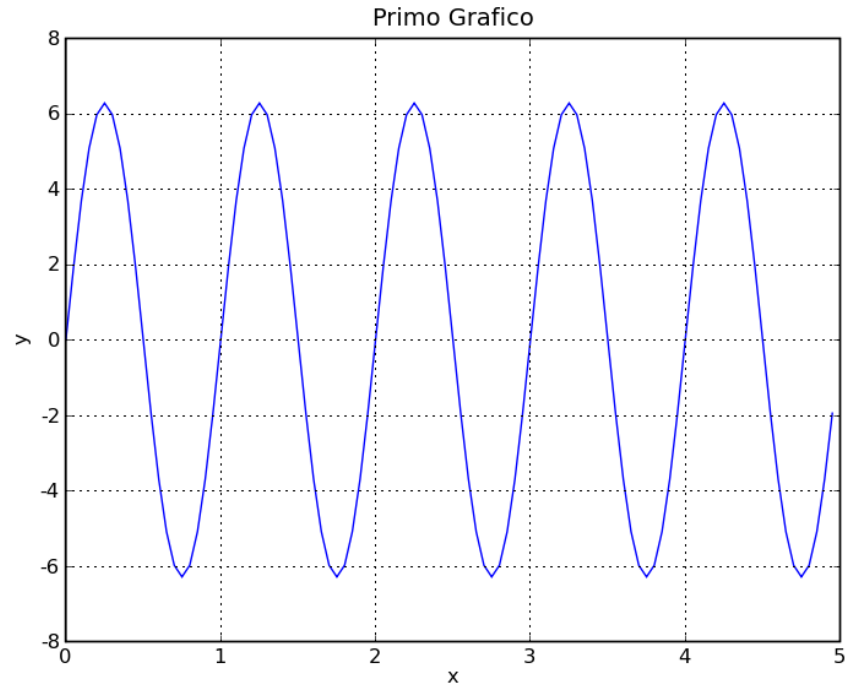
```
>>> import matplotlib.pyplot as plt
>>> import numpy as np
>>> x = np.arange(0, 10, 0.1)
>>> y = np.random.randn(len(x))
>>> fig = plt.figure()    # instance of the fig obj
>>> ax = fig.add_subplot(111) # instance of the axes  obj
>>> l, m = ax.plot(x, y, x, y**2) # returns a tuple of obj
>>> l.set_color('blue')
>>> m.set_color('red')
>>> t = ax.set_title('random numbers')
>>> plt.show()
```

Comandi di base di pylab



Esempio: Primo grafico in Pylab

```
>>>from numpy import *  
>>>from pylab import *  
>>>t=arange(0,5,0.05)  
>>>f=2*pi*sin(2*pi*t)  
>>>plot(t,f)  
>>>grid()  
>>>xlabel('x')  
>>>ylabel('y')  
>>>title('Primo grafico')  
>>>show()
```



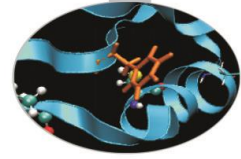
NOTA

Il grafico viene visualizzato solo alla chiamata della funzione `show()`.

Per lavorare interattivamente è necessario impostare:

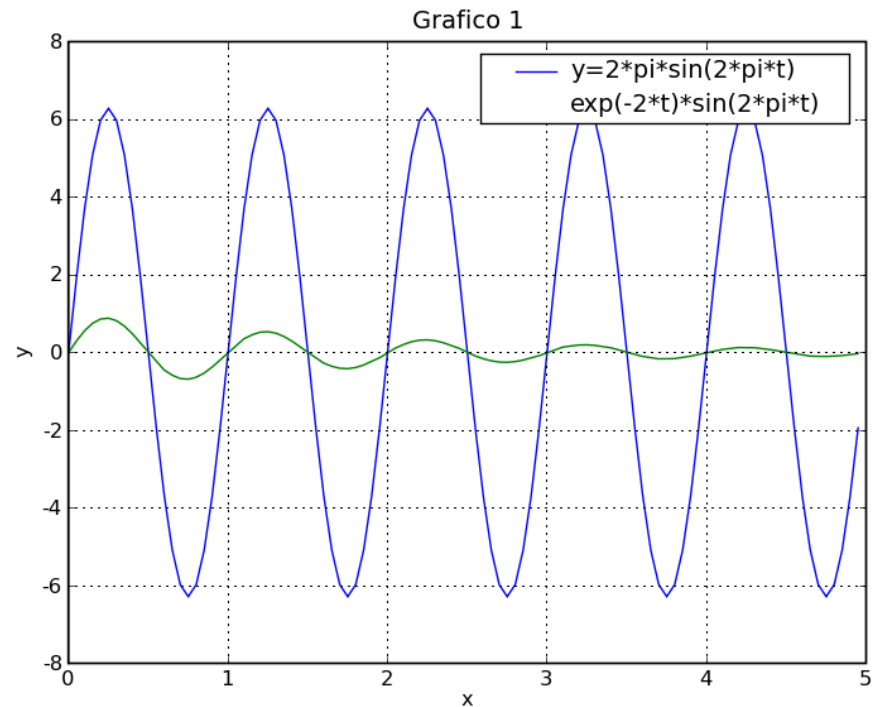
- mode interactive
- il tipo di backend

```
rcParams['interactive']=True  
rcParams['backend']='TkAgg'
```

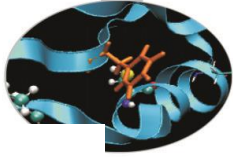


Comandi di base

```
>>>hold(True)  
>>>f2=sin(2*pi*t)*exp(-2*t)  
>>>plot(t,f2)  
>>>legend(('y=2*pi*sin(2*pi*x)', 'sin(2*pi*x)*exp(-2*x)'))
```

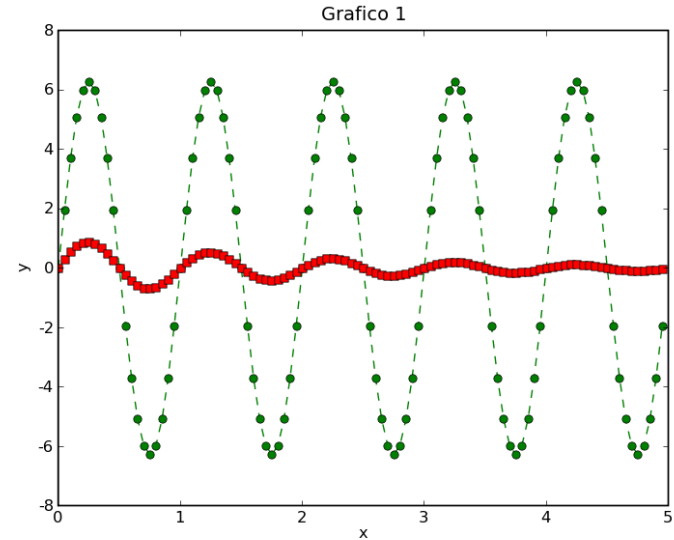


Comandi di base



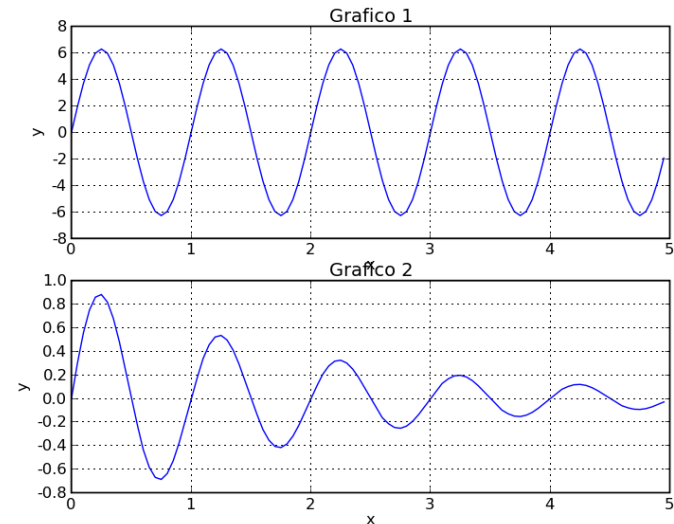
In alternativa :

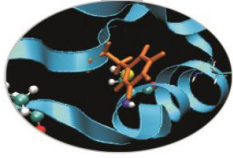
```
>>>clf  
>>>plot(t,f,'g--o',t,f2,'r:s')  
>>>xlabel('x')  
>>>ylabel('y')  
>>>title('Grafico 1')
```



SUBPLOT

```
>>>subplot(211)  
>>>plot(t,f)  
>>>xlabel('x');ylabel('y') ; title('Grafico 1')  
>>>subplot(212)  
>>>plot(t,f2)  
>>>xlabel('x');ylabel('y') ; title('Grafico 2')
```





Figure

E' possibile gestire e creare un numero arbitrario di figure tramite il comando *figure()*.

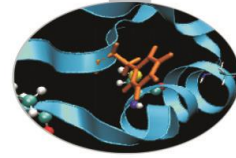
E' possibile gestire i seguenti attributi della figure:

- *figsize* dimensione in inches
- *facecolor* colore di riempimento
- *edgecolor* colore del bordo
- *dpi* risoluzione
- *frameon* per mantenere il background grigio alla figura.

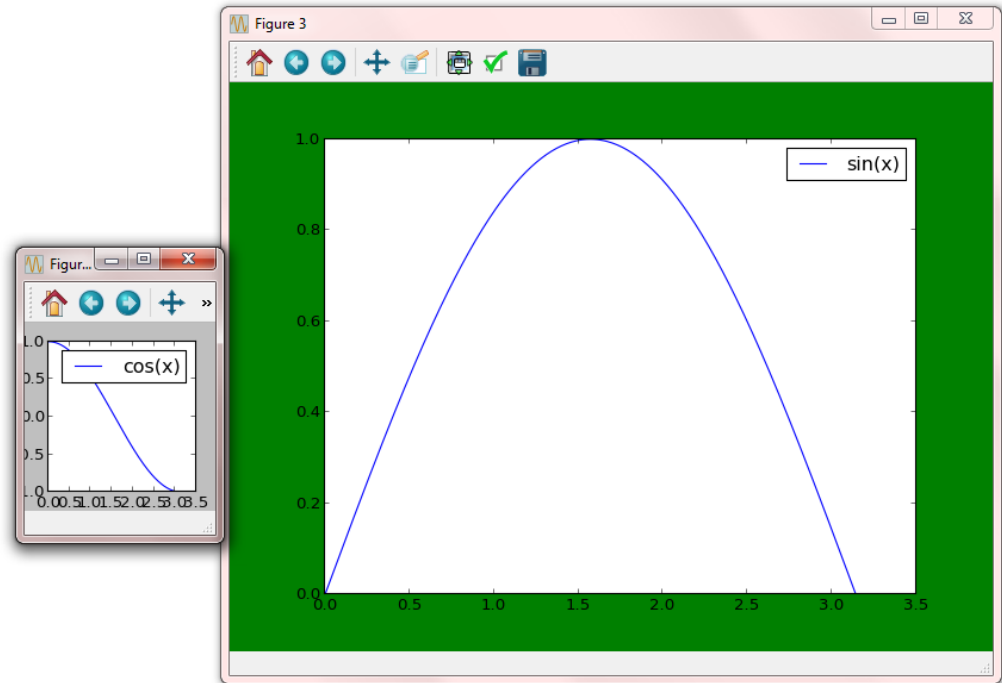
Per chiudere la figura si possono usare i comandi:

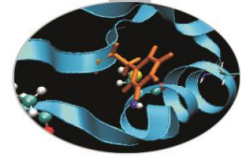
- *close(num)*
- *close(istance)*
- *close('all')*

Figure



```
>>> x=arange(0,pi,0.01)
>>> y=sin(x)
>>> y2=cos(x)
>>> figure(facecolor='g')
>>> plot(x,y,label='sin(x)')
>>> legend()
>>> figure(figsize=[3,3])
>>> plot(x,y2,label='cos(x)')
>>> legend()
>>> close(1)
>>> close('all')
```





Plot e Subplot

Il comando

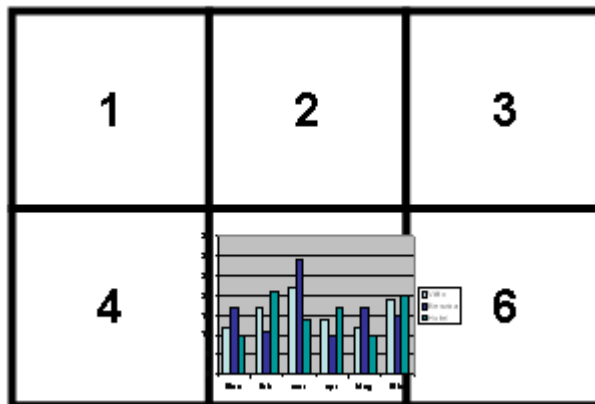
plot(line2d , [properties line2d])

è un comando versatile che consente di creare grafici multilinea specificando lo stile.

Il comando

subplot(nrows,ncol,index)

Permette di creare grafici multipli su una griglia con un numero specifico di righe e di colonne.



subplot(2,3,5)



Plot e Subplot

Creating subplot-- pylab

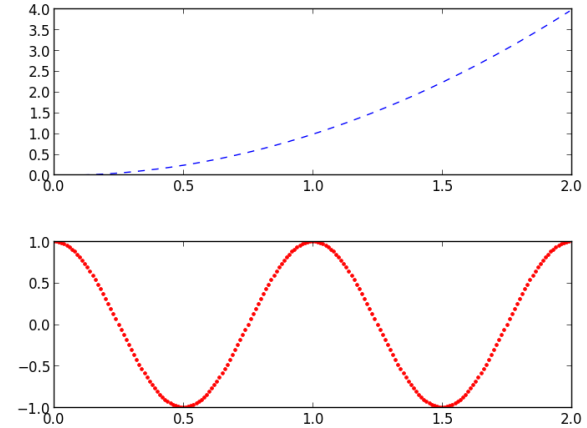
```

from pylab import *
x = arange (0, 2.0, 0.01)

subplot(2, 1, 1)
plot(x, x ** 2, 'b--')

subplot(2, 1, 2)
plot(x, cos(2*pi*x), 'r.')

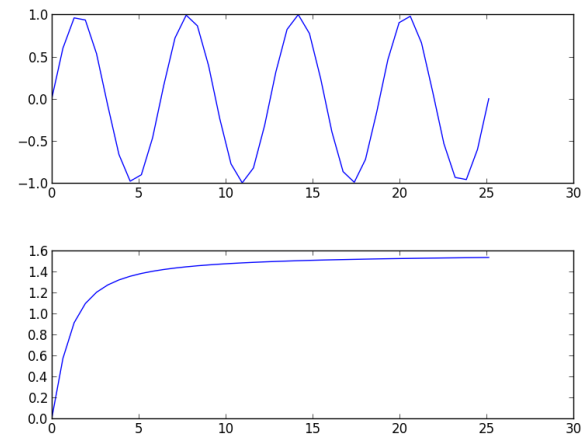
subplots_adjust(hspace = 0.5)
show()
  
```

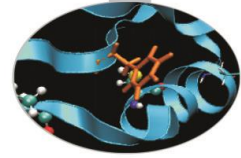


Creating subplot-- OO

```

import numpy as np
import matplotlib.pyplot as plt
x = np.linspace(0, 8*np.pi, num=40)
f=plt.figure()
ax=f.add_subplot(2,1,1)
ax.plot(x, np.sin(x))
ax2=f.add_subplot(2,1,2)
ax2.plot(x, np.arctan(x))
f.subplots_adjust(
left=0.13, right=0.97,
top=0.97, bottom=0.10,
wspace=0.2, hspace=0.4)
plt.show()
  
```



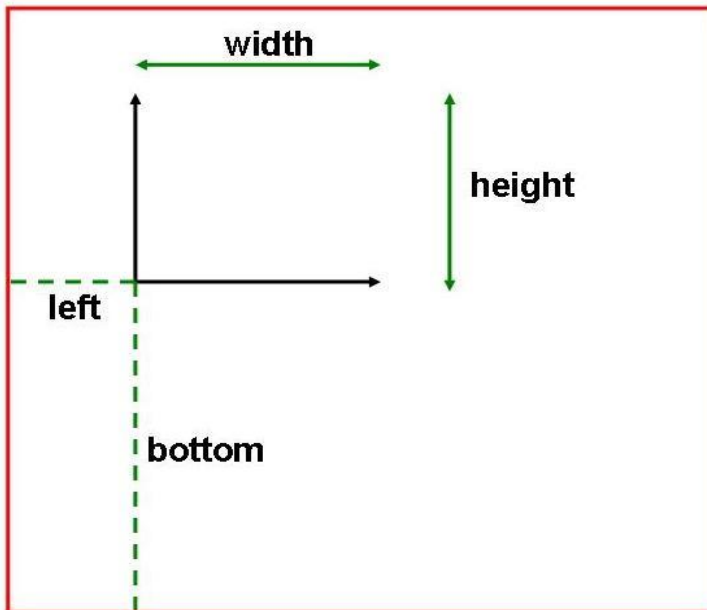


Axes

L'oggetto *axes()* permette la gestione degli assi e si comporta in maniera simile a *subplot*.

axes() equivale a *subplot(111)*

axes([left, bottom, width, height]) posiziona e dimensiona il grafico secondo la lista di parametri passati come argomento.



Figure

Alcuni metodi

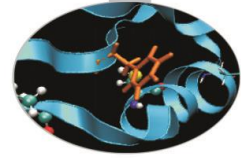
axis([xmin,xmax,ymin,ymax])

grid()

xticks(location,label)

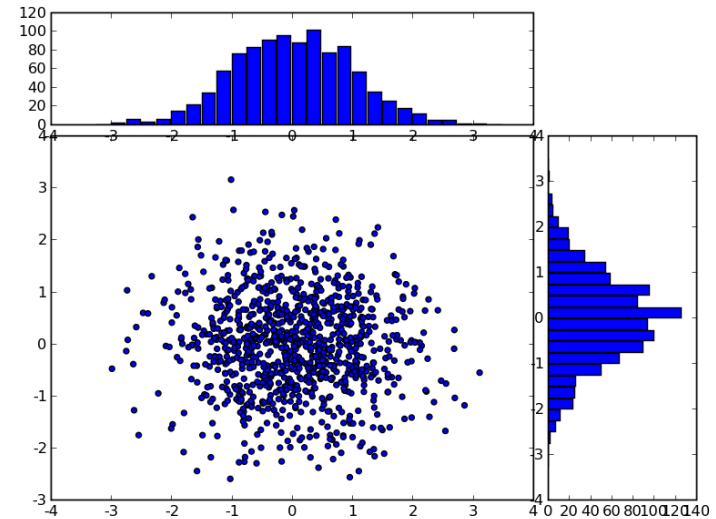
*legend([list_lines],[list_label], loc,
[text_prop])*

Axes



```
x = numpy.random.randn(1000)
y = numpy.random.randn(1000)
axscatter = axes([0.1,0.1,0.65,0.65])
axhistx = axes([0.1,0.77,0.65,0.2])
axhisty = axes([0.77,0.1,0.2,0.65])

axscatter.scatter(x, y)
draw()
binwidth = 0.25
xymax = max( [max(fabs(x)), max(fabs(y))] )
lim = ( int(xymax/binwidth) + 1) * binwidth
bins = arange(-lim, lim + binwidth,
binwidth)
axhistx.hist(x, bins=bins)
draw()
axhisty.hist(y, bins=bins,
orientation='horizontal')
draw()
```



Axes

```

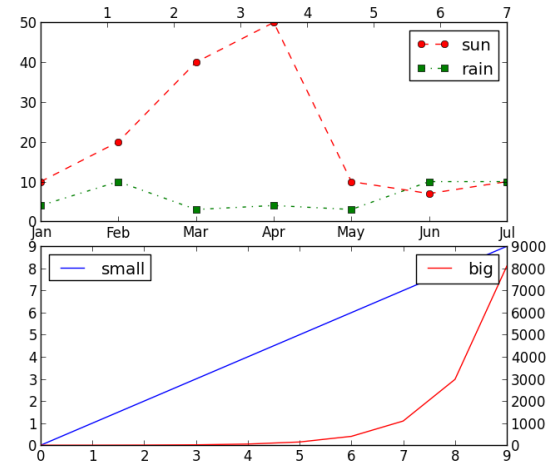
import numpy as np
from matplotlib import pyplot as plt

x=[1,2,3,4,5,6,7]
y=[10,20,40,50,10,7,10]
y2=[4,10,3,4,3,10,10]

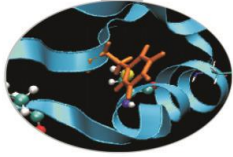
f=plt.figure()
ax=f.add_axes([0.1,0.55,0.7,0.4])
l1,=ax.plot(x,y,'r--',marker='o')
l2,=ax.plot(x,y2,marker='s',color='green',linestyle='-.')
ax.set_xticks(x)
ax.set_xticklabels(['Jan','Feb','Mar','Apr','May','Jun','Jul'])
ax.legend([l1,l2],['sun','rain'])
bx=ax.twinx()
bx.set_xticks(x)

ax2=f.add_axes([0.1,0.1,0.7,0.4])
ax2.plot(np.arange(10),np.arange(10),label='small')
ax2.legend(loc=2)
by=ax2.twinx()
by.plot(np.arange(10),np.exp(np.arange(10)),'r',label='big')
by.legend()
plt.show()

```



Line2D Properties



L'oggetto linea ha diversi attributi: è possibile modificare le dimensioni, lo stile, il colore etc. La funzione:

```
setp(*args, **kwargs)
```

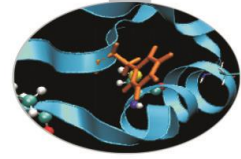
permette di cambiare tali attributi.

In alternativa è possibile modificare gli attributi tramite i metodi dell'oggetto line2D.

Tra gli attributi ricordiamo:

- *color* 'b', 'r', 'g', 'y', 'k', 'w', 'c', 'm'
- *linewidth* float
- *linestyle* "", '-', '- -', ':', ':-'
- *label* stringa
- *marker* '.', 'o', 'D', '^', 's', '*', '+', 'h'
- *markersize* float
- *markerfacecolor* color

Line2D Properties

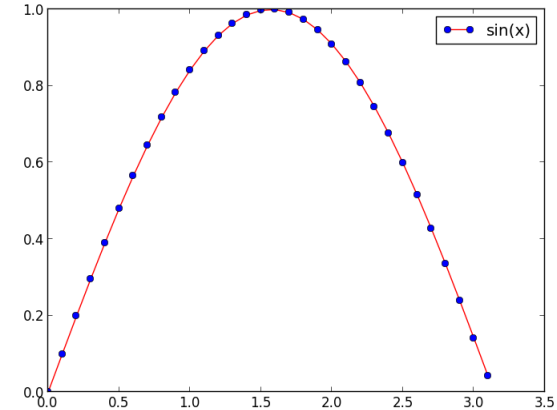


Setting line2D property

Creating subplot-- pylab

```

>>>x=arange(0,pi,0.1)
>>>plot(x,sin(x),marker='o',color='r',
,
markerfacecolor='b',label='sin(x)')
>>>legend()
  
```

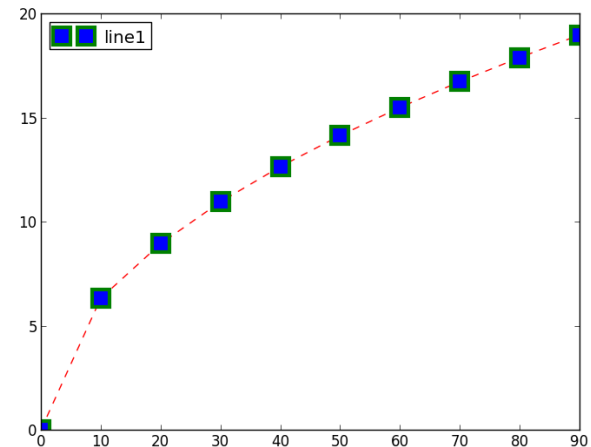


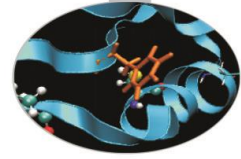
Creating subplot-- OO

```

import numpy as np
from matplotlib import pyplot as plt

x=np.arange(0,100,10)
y=2.0*np.sqrt(x)
f=plt.figure()
ax=f.add_subplot(111)
line,=ax.plot(x,y)
line.set_color('r')
line.set_linestyle('--')
line.set_marker('s')
plt.setp(line,markeredgecolor='green',markerface
color='b',markeredgewidth=3)
line.set_markersize(15)
plt.show()
  
```



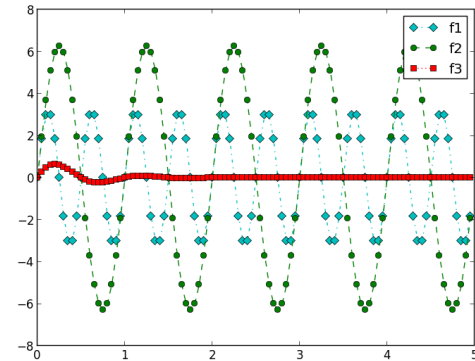


Creating Multi-line plot Line2D Properties

Creating subplot-- pylab

```

>>> t=arange(0,5,0.05)
>>> f=2*pi*sin(2*pi*t)
>>> f2=sin(2*pi*t)*exp(-2*t)
>>> plot(t,f,'g--o',t,f2,'r:s')
>>> hold(True)
>>> f3=2*pi*sin(2*pi*t)*cos(2*pi*t)
>>> plot(t,f3,'c-.D',label='f3')
>>> legend(('f1','f2','f3'))
  
```

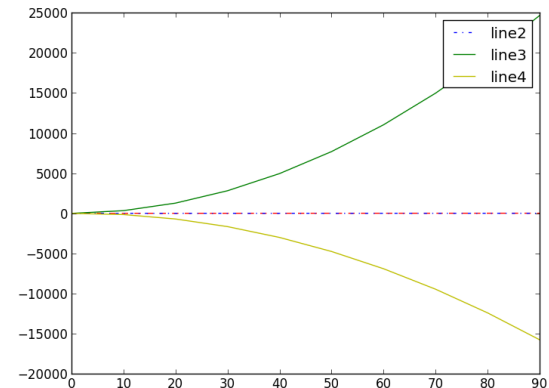


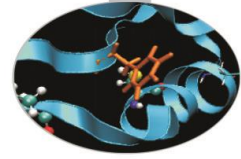
Creating subplot-- OO

```

import numpy as np
from matplotlib import pyplot as plt
x=np.arange(0,100,10)
y1=2.0*np.sqrt(x);
y2=3.0*x**(1.0/3.0)
y3=4.0*x+3.0*x**2
y4=5.0*x-2.0*x**2

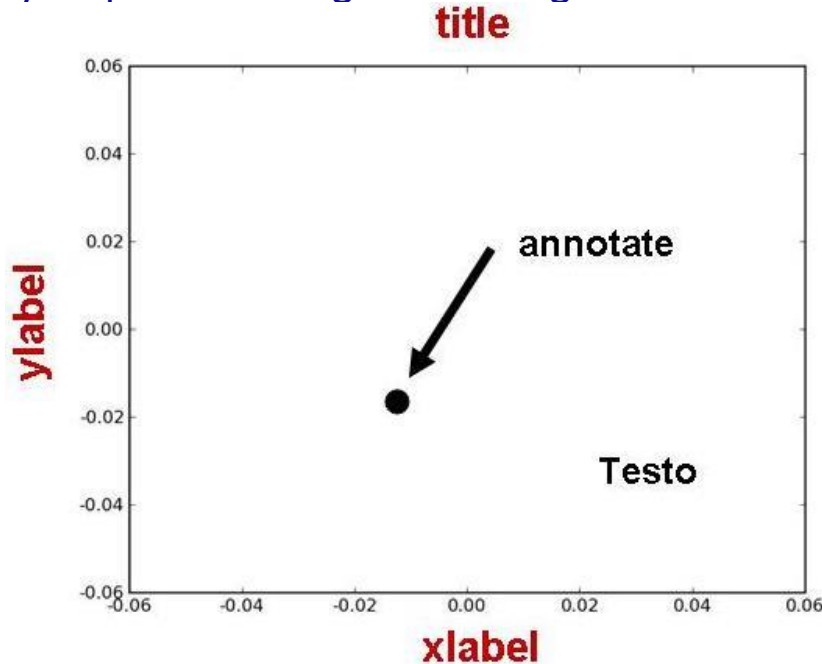
f=plt.figure()
ax=f.add_subplot(111)
line1,=ax.plot(x,y1,'r--')
line2,=ax.plot(x,y2,'b-.')
line3,line4=ax.plot(x,y3,x,y4)
line3.set_color('g')
line4.set_color('y')
ax.legend([line2,line3,line4],['line2','line3','line4'])
plt.show()
  
```





Gestione del testo

Pylab permette di gestire stringhe di testo all'interno di grafici.



```

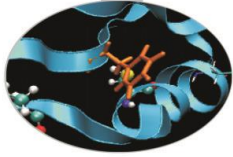
xlabel(s, *args, **kwargs)
ylabel(s, *args, **kwargs)
title(s, *args, **kwargs)
annotate(s, xy, xytext=None,
xycoords='data',
textcoords='data',
arrowprops=None, **props)
text(x, y, s, fontdict=None,
**kwargs)

```

Inoltre Pylab è in grado di inglobare espressioni matematiche in espressioni di testo utilizzando la sintassi LaTeX. Per esempio la sintassi:

`xlabel(r'$y_i=2\pi \sin(2\pi x)$')` equivale a $y_i = 2\pi \sin(2\pi x)$

E' necessario inoltre imporre: `rcParams(text.usetex)=True`



Text Properties

L'oggetto testo possiede le seguenti proprietà:

- *FontSize* *xx-small, x-small, small, medium, large, x-large, xx-large*
- *Fontstyle* *normal, italic, oblique*
- *Color*
- *Rotation* *degree, 'vertical', 'horizontal'*
- *Verticalalignment* *'top', 'center', 'bottom'*
- *Horizontalalagnmnt* *'left', 'center', right'*

Gli attributi possono essere modificati in tre modi:

- Tramite *keyword arguments*, tramite la funzione *setp*, tramite i metodi dell'oggetto testo:

```
>>>xlabel('ciao', color='r', fontsize='large')
```

#keyword arguments

```
>>>l=ylabel('asse y')
```

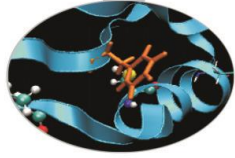
```
>>>setp(l,rotation=45)
```

#setp()

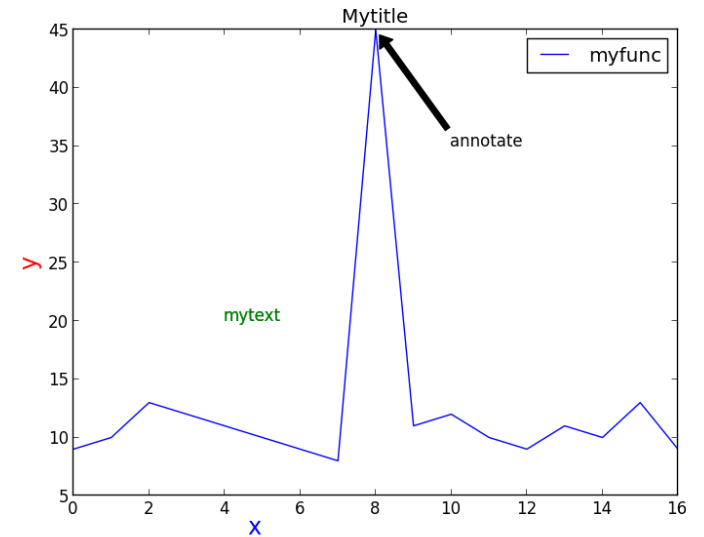
```
>>>l.set_color('r')
```

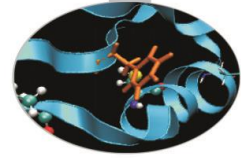
#object method

Text



```
>>> x=[9,10,13,12,11,10,9,8,45,11,12,10,9,
11,10,13,9]
>>> plot(x,label='myfunc')
>>> legend()
>>> title('Mytitle')
>>> ylabel('y',fontsize='medium',color='r')
>>> xlabel('x',fontsize='x-
large',color='b',position=(0.3,1))
>>> text(4,20,'mytext',
color='g',fontsize='medium')
>>> annotate('annotate',xy=(8,45),xytext=(10,
35),arrowprops=dict(facecolor='black',shrink=0.0
5))
```





Images File

Ci sono diversi modi per usare matplotlib:

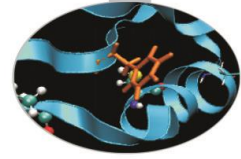
- Lavoro interattivo tramite shell python (meglio IPython).
- Attraverso degli script di processamento e generazione di file di immagini.
- Embedding in una graphical user interface, per consentire all'utente di interagire con i dati visualizzati.

La visualizzazione del plot è time-consuming, specialmente per plot multipli e complessi. I plot possono essere salvati senza essere visualizzati tramite la funzione **savefig()** :

```
x = arange(0,10,0.1)
```

```
plot(x, x ** 2)
```

```
savefig('C:/myplot.png')
```



Diagrammi a barre

Come creare un diagramma a barre:

bar(left, height)

Esempio:

```
from pylab import *
```

```
n_day1=[7,10,15,17,17,10,5,3,6,15,18,8]
```

```
n_day2=[5,6,6,12,13,15,15,18,16,13,10,6]
```

```
m=['Jan','Feb','Mar','Apr','May','Jun',  
, 'Jul','Aug','Sept','Oct','Nov','Dec']
```

```
width=0.2
```

```
i=arange(len(n_day1))
```

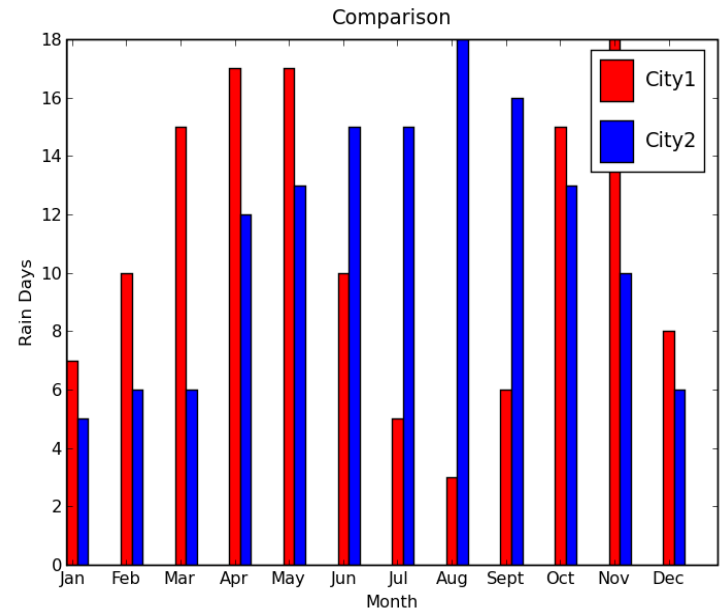
```
r1=bar(i, n_day1,width, color='r',linewidth=1)
```

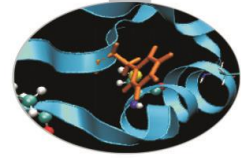
```
r2=bar(i+width,n_day2,width,color='b',linewidth=1)
```

```
xticks(i+width/2,m)
```

```
xlabel('Month'); ylabel('Rain Days'); title('Comparison')
```

```
legend((r1[0],r2[0]),('City1','City2'),loc=0,labelsep=0.06)
```





Torta

Oppure con gli stessi dati come creare una torta:

pie(x)

```
subplot(211)
```

```
pie(n_day1,labels=m,
```

```
explode=[0,0,0,0.1,0.1,0,0,0,0,0,0.1,0],
```

```
shadow=True)
```

```
title('City1')
```

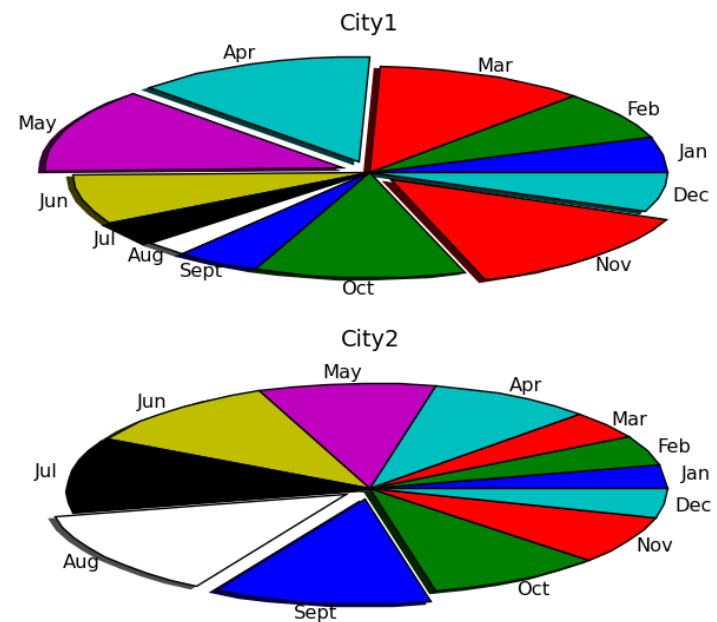
```
subplot(212)
```

```
pie(n_day2,labels=m,
```

```
explode=[0,0,0,0,0,0,0,0,0.1,0.1,0,0,0],
```

```
shadow=True)
```

```
title('City2')
```





Meshgrid

- Come costruire una griglia bidimensionale?
- Data una griglia (x_i, y_i) vogliamo calcolare per ciascun punto della griglia il valore della funzione $f(x_i, y_i)$

```
>>> x=np.arange(4)
```

```
>>> y=np.arange(4)
```

```
>>> def f(x,y):
```

```
    return x**2+y
```

```
>>> x
```

```
array([0, 1, 2, 3])
```

```
>>> y
```

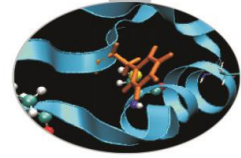
```
array([0, 1, 2, 3])
```

```
>>> f(x,y)
```

```
array([ 0,  2,  6, 12])
```

WRONG!!

Meshgrid



```
xx,yy=np.meshgrid(x,y)
```

```
>>> xx
```

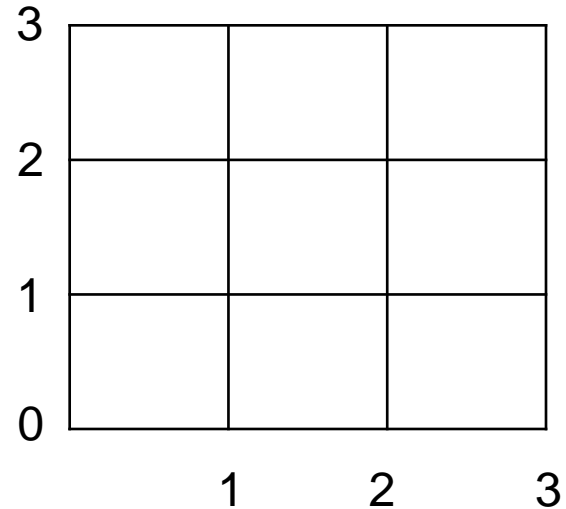
```
array([[0, 1, 2, 3],  
       [0, 1, 2, 3],  
       [0, 1, 2, 3],  
       [0, 1, 2, 3]])
```

```
>>> yy
```

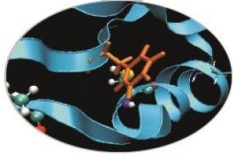
```
array([[0, 0, 0, 0],  
       [1, 1, 1, 1],  
       [2, 2, 2, 2],  
       [3, 3, 3, 3]])
```

```
>>> f(xx,yy)
```

```
array([[ 0,  1,  4,  9],  
       [ 1,  2,  5, 10],  
       [ 2,  3,  6, 11],  
       [ 3,  4,  7, 12]])
```



OK!!



Contour plot

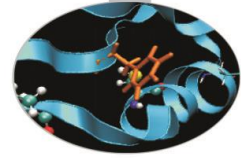
*contourf(*args, **kwargs)*

*contour(*args, **kwargs)*

meshgrid(x,y)

```
from pylab import *  
delta = 0.5  
x = arange(-3.0, 4.001, delta)  
y = arange(-4.0, 3.001, delta)  
X, Y = meshgrid(x, y)  
Z1 = bivariate_normal(X, Y, 1.0, 1.0, 0.0, 0.0)  
Z2 = bivariate_normal(X, Y, 1.5, 0.5, 1, 1)  
Z = (Z1 - Z2) * 10  
levels = arange(-2.0, 1.601, 0.4)  
  
figure()  
subplot(221)  
imshow(Z,origin='lower')
```


Contour plot



```
subplot(222)
```

```
I= contourf(Z,levels,origin='lower')
```

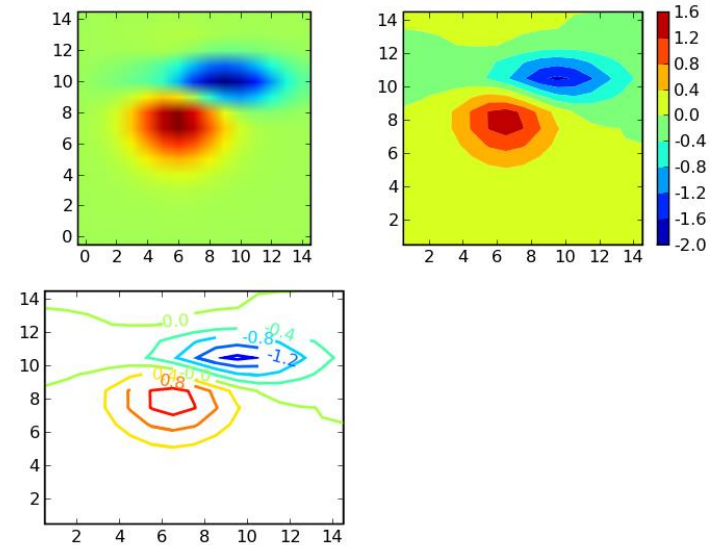
```
colorbar(I)
```

```
subplot(223)
```

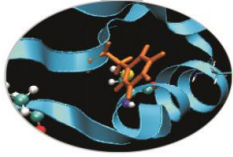
```
I= contour(Z, levels,origin='lower',linewidths=2)
```

```
clabel(I,inline=1, fmt='%1.1f',fontsize=14)
```

```
show()
```



Output



Matplotlib supporta diversi backend grafici. Possiamo dividere la tipologia di backend in due categorie:

- User interface backend: per l'assemblaggio in GUI. In Python esistono diverse librerie per la costruzione di interfacce grafiche tra cui Tkinter, PyQt, pygtk che vengono supportate da matplotlib.
- Hardcopy backend: per la stampa su file. Vengono supportati i seguenti formati *.jpg, *.png, *.svg, *.pdf, *.rgba.