

2D plotting commands

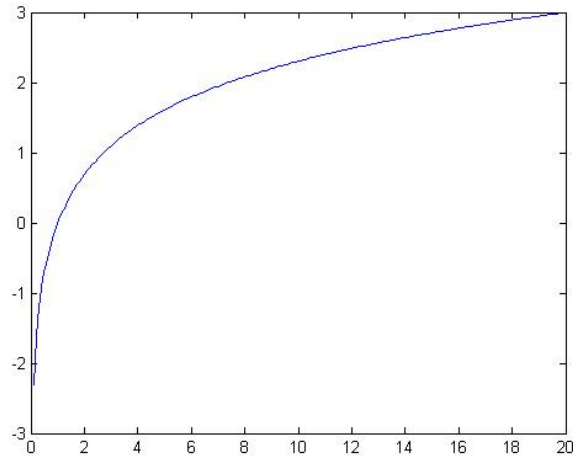
(help graph2d)

plot(x,y) genera un grafico lineare dei valori di x (ascissa) e y (ordinata):

```
>> x = 0.1:0.1:20;
```

```
>> y = log(x);
```

```
>> plot(x,y)
```



Plotting linestyle

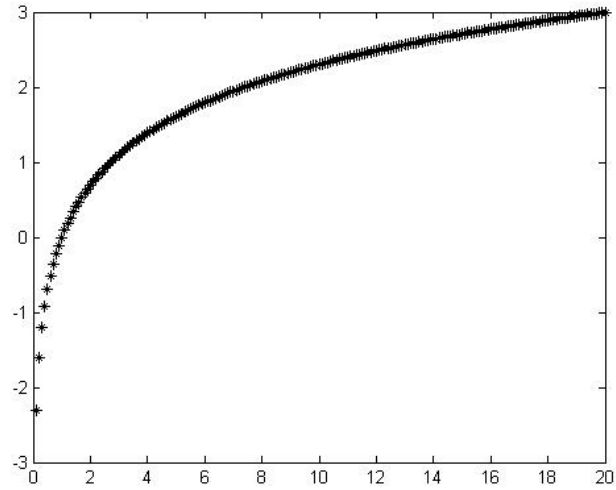
(help plot)

Plot(x,y,'color marker')

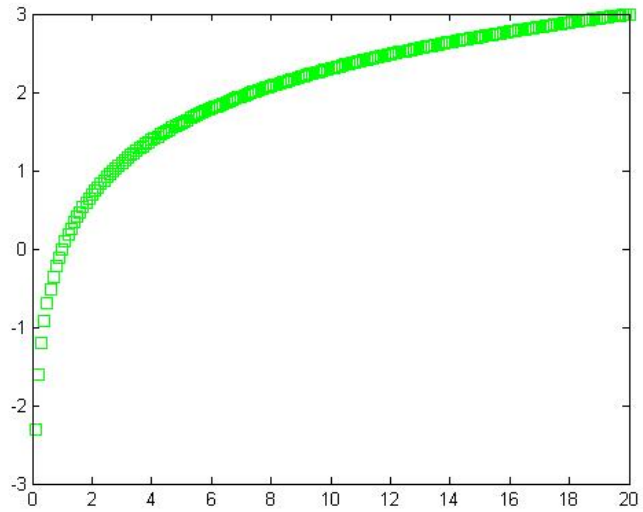
Symbol	Color	Symbol	Marker
y	yellow	.	●
m	magenta	o	○
c	cyan	x	×
r	red	+	+
g	green	*	*
b	blue	s	□
w	white	d	◇
k	black	v	▽
		^	△
		<	◁
		>	▷
		p	★
		h	hexagram

Examples

```
>> plot(x,y,'k*')
```



```
>> plot(x,y,'gs')
```



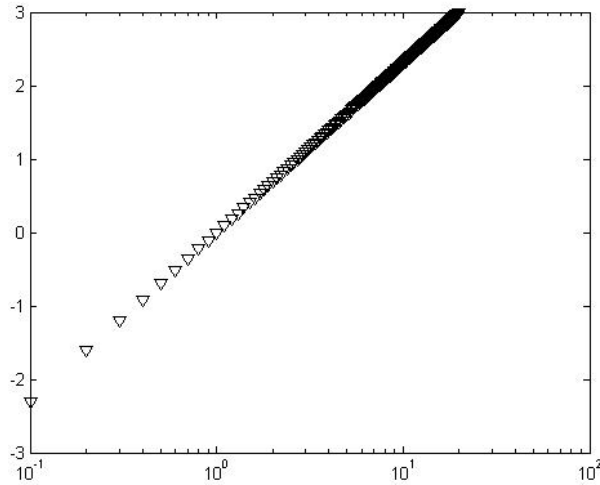
Linear and logarithmic scales

<code>plot(x,y)</code>	Generates a linear plot of the values of <code>x</code> (horizontal axis) and <code>y</code> (vertical axis).
<code>semilogx(x,y)</code>	Generates a plot of the values of <code>x</code> and <code>y</code> using a logarithmic scale for <code>x</code> and a linear scale for <code>y</code> .
<code>semilogy(x,y)</code>	Generates a plot of the values of <code>x</code> and <code>y</code> using a linear scale for <code>x</code> and a logarithmic scale for <code>y</code> .
<code>loglog(x,y)</code>	Generates a plot of the values of <code>x</code> and <code>y</code> using logarithmic scales for both <code>x</code> and <code>y</code> .

Note that the logarithm of a negative value or of zero does not exist and if the data contains negative or zero values, a warning message will be printed by MATLAB informing you that these data points have been omitted from the data plotted. Examples are shown in Figure 5.4 below.

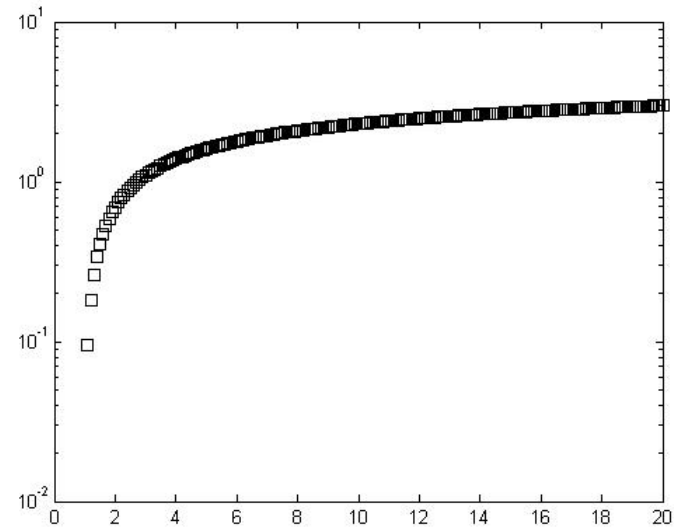
examples

```
>> semilogx(x,y,'kv')
```



```
>> semilogy(x,y,'ks')
```

Warning: Negative data ignored



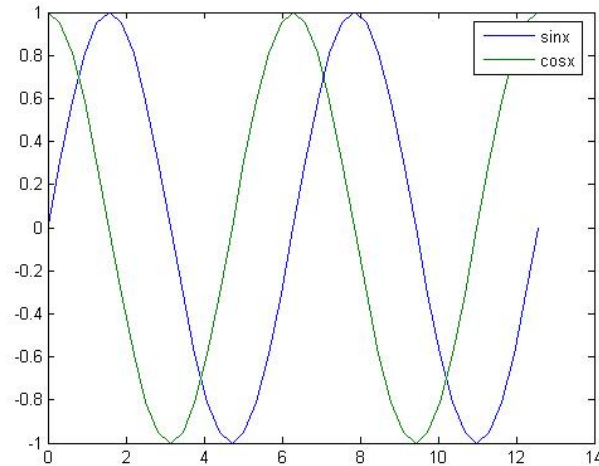
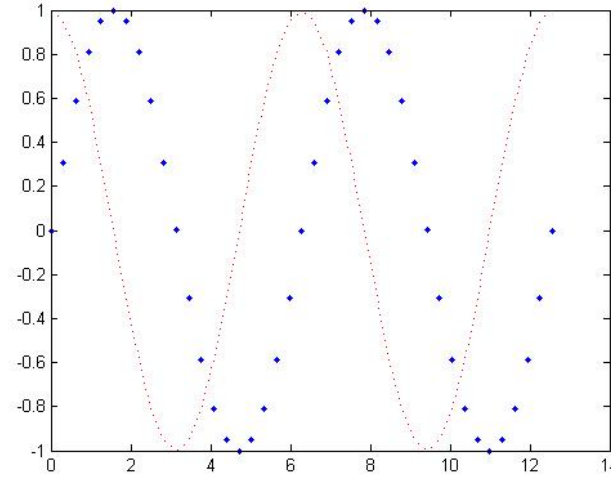
Multiple curves

```
>> x = (0:1:4)*pi;
```

```
>> y1 = sin(x);
```

```
>> y2 = cos(x);
```

Method A: `>> plot(x,y1,'b.', x,y2,'r:')`

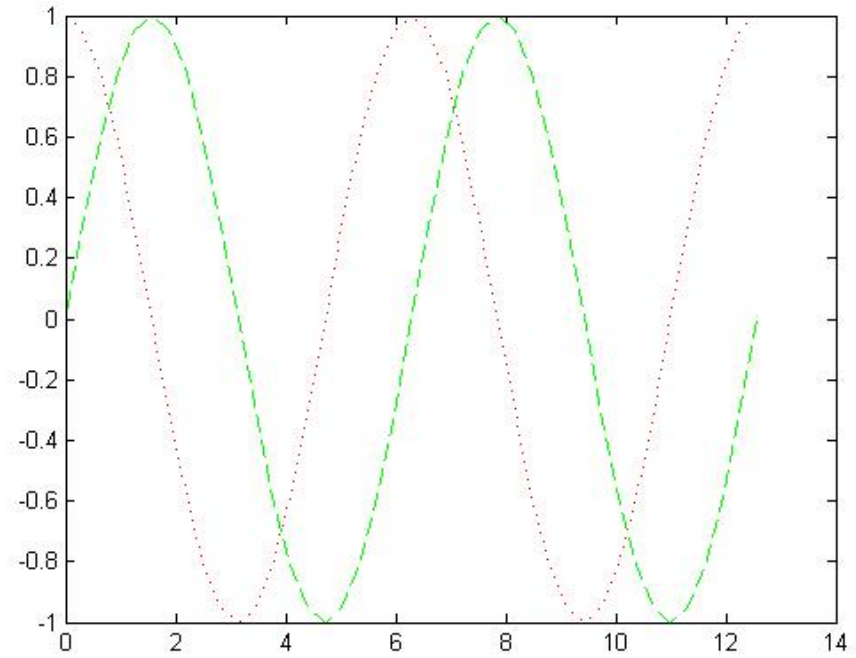


Method B: `>> Y = [y1' y2']` % creo una matrice con gli elementi sulle
%colonne contenenti i valori delle ordinate dei grafici

```
>> plot(x,Y),... % le curve non si possono differenziare con i simboli
```

```
Legend('sinx', 'cosx')
```

Method C: `>> plot(x,y1,'g--')`
 `>> hold on`
 `>> plot(x,y2,'r:')`



Customizing plot axes

The `axis` command provides control over the scaling and appearance of both the horizontal and vertical axes of a plot. This command has many features, so only the most useful will be discussed here. For more complete information, refer to on-line help. The primary features are given in the following table

Command	Description
<code>axis([xmin xmax ymin ymax])</code>	Define minimum and maximum values of the axes
<code>axis square</code>	Produce a square plot instead of rectangular
<code>axis equal</code>	Equal scaling factors for both axes
<code>axis normal</code>	Turn off axis square, equal
<code>axis(auto)</code>	Return the axis to automatic defaults
<code>axis off</code>	Turn off axis background, labeling, grid, box, and tick marks. Leave the title and any labels placed by the <code>text</code> and <code>gtext</code> commands
<code>axis on</code>	Turn on axis background, labeling, tick marks, and, if they are enabled, box and grid

Plot grids, Axes box, Labels

Command	Description
<code>grid on</code>	Adds dashed grid lines at the tick marks
<code>grid off</code>	Removes grid lines (default)
<code>grid</code>	Toggles grid status (off to on, or on to off)
<code>box on</code>	Adds axes box, consisting of boundary lines and tick marks on top and right of plot
<code>box off</code>	Removes axes box (default)
<code>box</code>	Toggles box status
<code>title('text')</code>	Labels top of plot with text in quotes
<code>xlabel('text')</code>	Labels horizontal (x) axis with text in quotes
<code>ylabel('text')</code>	Labels vertical (y) axis with text in quotes
<code>text(x,y,'text')</code>	Adds text in quotes to location (x,y) on the current axes, where (x,y) is in units from the current plot
<code>gtext('text')</code>	Place text in quotes with mouse: displays the plot window, puts up a cross-hair to be positioned with the mouse, and write the text onto the plot at the selected position when the left mouse button or any keyboard key is pressed

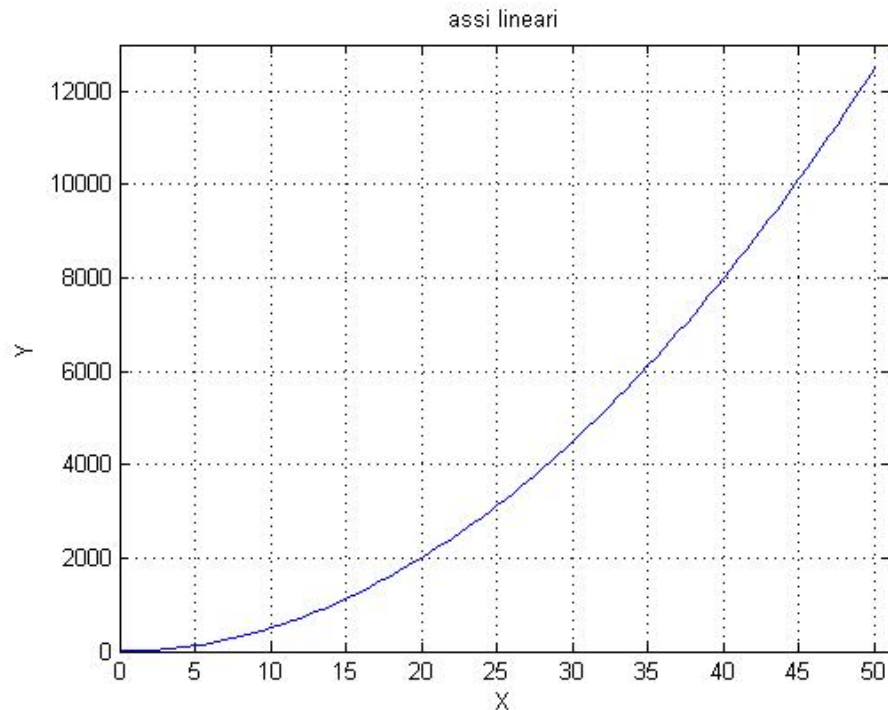
example

% Esempio di grafico

X = 0:0.5:50;

Y = 5*X.^2;

**figure, plot(X,Y), axis([0 51 0 13000]), title('assi lineari'),...
xlabel('X'), ylabel('Y'), grid;**



Multiple figures

- Quando si fa la chiamata di `plot(...)` la prima volta, si apre una nuova finestra: figure 1.
- Ad ogni chiamata successiva di `plot`, il nuovo grafico sovrascrive i precedenti, a meno che non si usa il comando 'hold on', sempre nella finestra con nome 'figure 1'.
- **Per aprire una nuova finestra**, occorre chiamare la funzione: `figure(n)`, con 'n', numero della nuova finestra o, semplicemente 'figure' :

>> figure(2) % aperta la figura numero 2, che diventa attiva

>> plot(x,y) % il grafico è ora mostrato nella figura 2 (figura attiva)

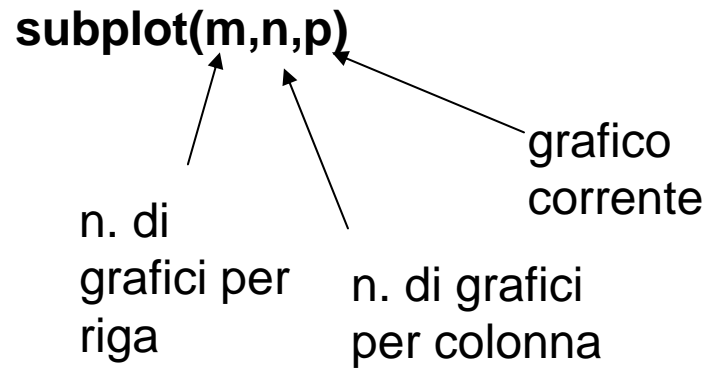
Close multiple figures

Le figure si possono chiudere:

- con il mouse , sulla X in alto a ds della finestra
- con il comando 'close(n)' dove 'n' è il numero della figura da chiudere
- con il comando 'close all' per chiudere TUTTE le finestre contenenti figure

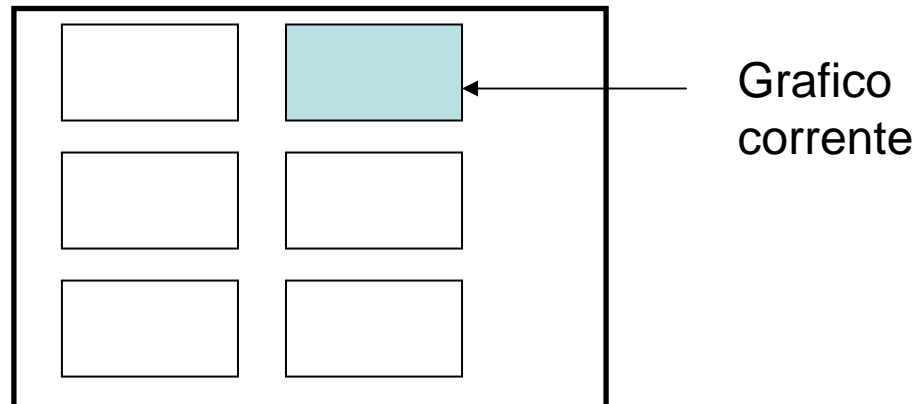
Subplots

Più grafici nella stessa figura



```
>> subplot(3,2,2)
```

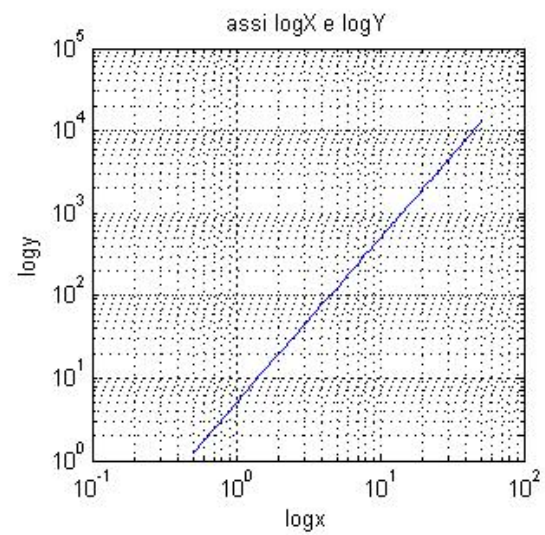
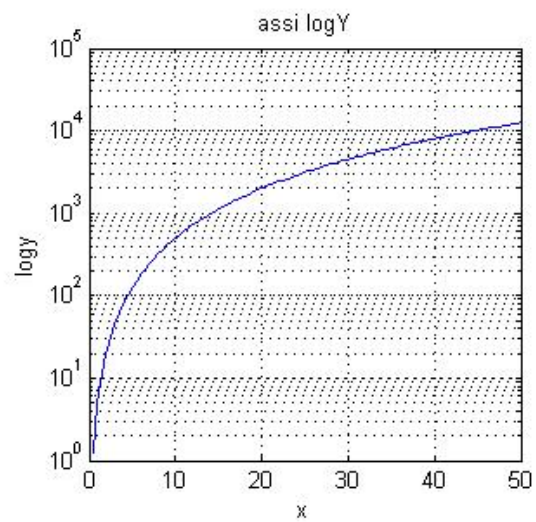
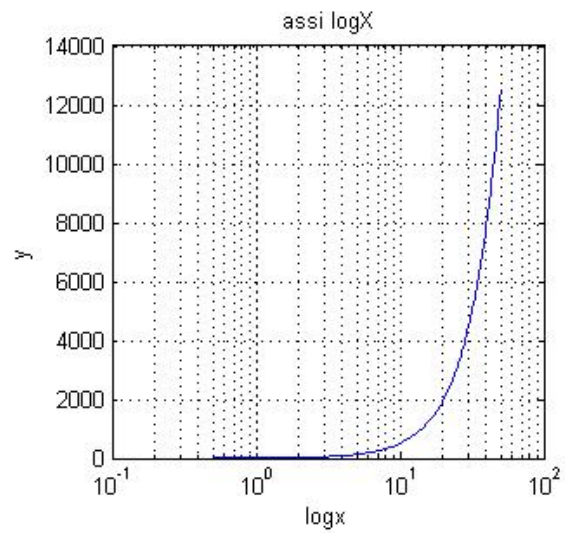
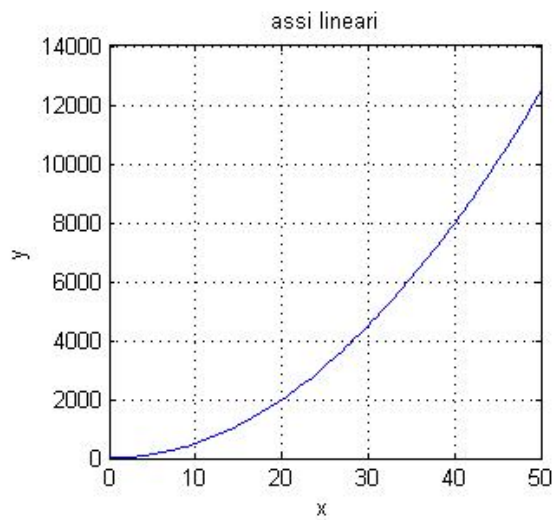
```
>> plot(x,y)
```



example

```
% Esempio di subplot e assi logaritmici  
X = 0:0.5:50;  
Y = 5*X.^2;  
figure, subplot(2,2,1),plot(X,Y), title('assi lineari'),...  
xlabel('x'), ylabel('y'), grid,...  
subplot(2,2,2),semilogx(X,Y), title('assi logX'),...  
xlabel('logx'), ylabel('y'), grid,...  
subplot(2,2,3),semilogy(X,Y), title('assi logY'),...  
xlabel('x'), ylabel('logy'), grid,...  
subplot(2,2,4),loglog(X,Y), title('assi logX e logY'),...  
xlabel('logx'), ylabel('logy'), grid
```

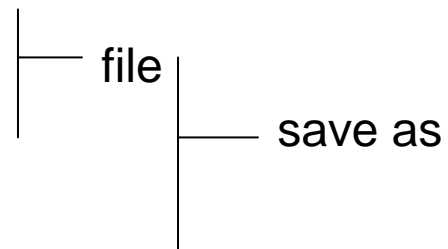
M-file :esempipograficolog



Saving and printing figures

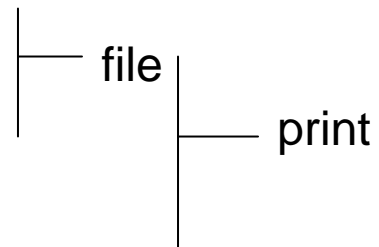
Salvare una figura:

nella finestra attiva:



stampare una figura:

nella finestra attiva:



Plotting complex data

plot:

```
>> z = 1 + .5j
```

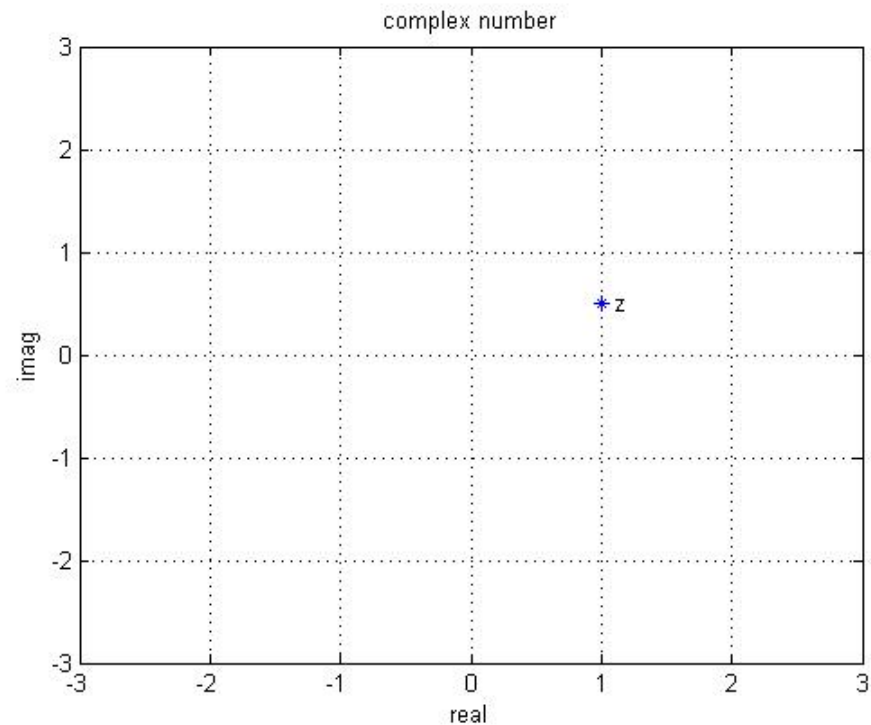
```
>> plot(z)
```

o, meglio:

```
>> plot(z, 'b*'), axis([-3 3 -3 3], grid on, ...
```

```
text(real(z)+.1, imag(z), 'z'), xlabel('real'), ylabel('imag'), ...
```

```
title('complex number')
```

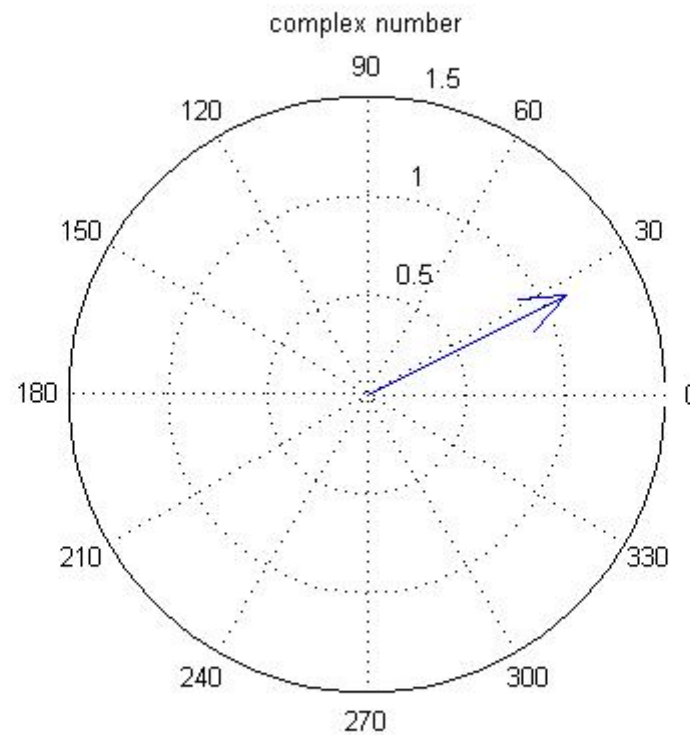


Plotting complex data

compass:

```
>> z = 1 + .5j
```

```
>> compass(z), title('complex number')
```



Plotting complex data

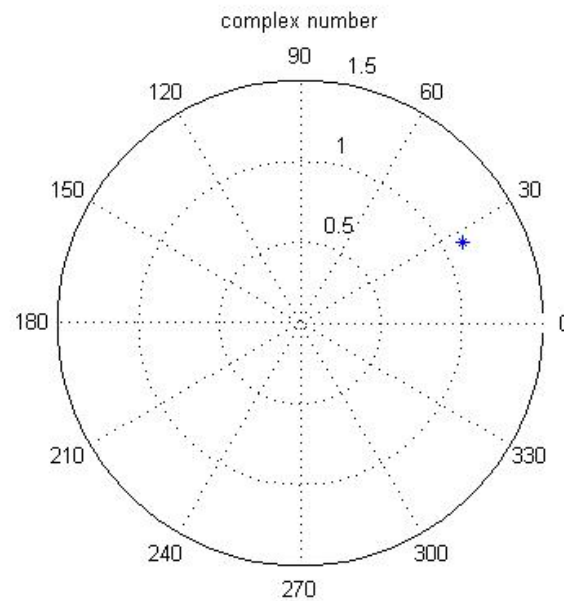
polar:

```
>> z = 1 + .5j;
```

```
>> teta = angle(z);
```

```
>> r = abs(z);
```

```
>> polar(teta,r,'b*'), title('complex number')
```



example

%esempio di grafici con numeri complessi

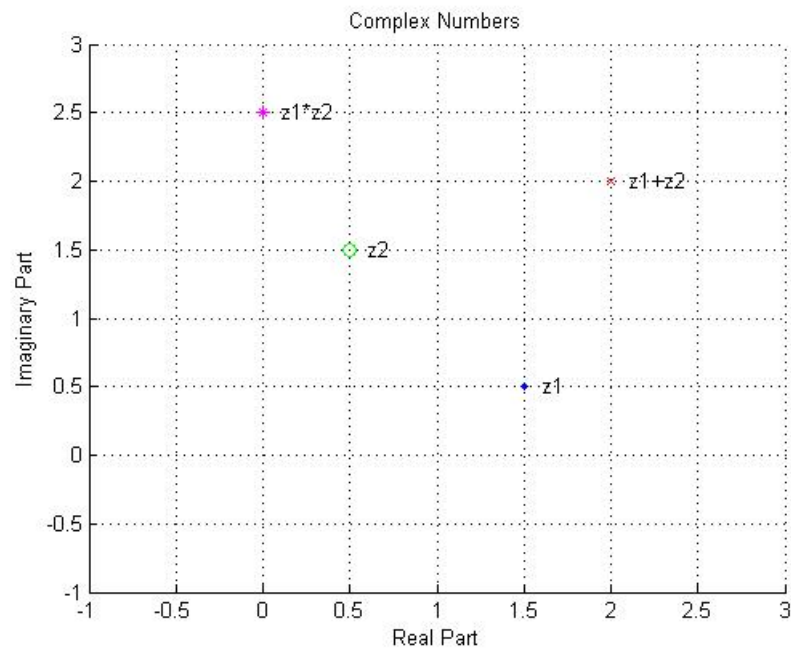
```
z1 = 1.5 + 0.5j;  
z2 = 0.5 + 1.5j;  
z3 = z1 + z2;  
z4 = z1 * z2;
```

% grafico su assi rettangolari

```
figure, axis([-1 3 -1 3]), grid on, hold on;  
plot(z1,'b.'),plot(z2,'go'),plot(z3,'rx'),plot(z4,'m*');  
text(real(z1)+0.1,imag(z1),'z1'),text(real(z2)+0.1,imag(z2),'z2'),...  
    text(real(z3)+0.1,imag(z3),'z1+z2'),text(real(z4)+0.1,imag(z4),'z1*z2');  
xlabel('Real Part'),ylabel('Imaginary Part'),title('Complex Numbers');  
pause;
```

% grafico su assi polari

```
figure, compass(z1), compass(z2), compass(z3),...  
    compass(z4);
```



% coordinate rettangolari

% coordinate polari

