

Plot With Style

A title of each plot appears in the key. By default the title is the function or file name as it appears on the plot command line. The title can be changed by using the `title` option. This option should precede any `width` option.

where `<title>` is the new title of the plot and must be enclosed in quotes. The quotes will not be shown in the key.

The **errorbars** style is only relevant to 2-d data files plotting. It is treated like **Points for plots** and function plots. For data plots, errorbars is like **points**, except that a vertical error bar is drawn from each point (x, y) , a line is drawn from (x, y) to (x, y_{high}) . A tic mark is placed at the ends of the error bar. The yellow and high values are read from the data file's columns, as also drawn for **plot**s, errorbars or **errorbars for points**. All terminal drivers support at least six different point types. All terminal drivers support at least six different point types (all variants of a circle), and thus will only repeat after twelve curves are plotted with `type`.

By default, each function and data file will use a different line type and point type, up to the maximum number of available types. All terminal drivers support at least six different point types, and re-use them, in order, if more than six are required. The `Latex` driver supplies additional six point types (all variants of a circle), and thus only repeat after twelve curves are plotted with `type`.

If desired, the style and (optionally) the line type and point type used for a curve can be specified:

```
with <style> <linetype> {<pointtype>}
```

where `<style>` is either `lines`, `points`, `linespoints`, `impulses`, `dots`, `steps`, `errorbars` (or `errorbars`), `xerrorbars`, `yerrorbars`, `boxes`, `boxxyerrorbars`, `boxyerrorbars`.

The `<linetype>` <`pointtype`> are positive integers constants or expressions and specify the line type 2 is the second line type used by default, etc.

The `<linetype>` <`linestyle`> are positive integers or expressions and specify the line type 1 is the first line type used by default, line type 2 is the second line type used by default, etc.

```
plots sin(x) with impulses  
plots x*y with points, x**2 + y**2 default  
plots x**y with points, x**2 + y**2 [ -2:5] tan(x)  
plots x**y with linespoints  
plots x**y with lines  
plots sin(x) with lines  
plots "exp.dat" with errors  
plots "exp.dat" with errors  $\downarrow$   
plots "exp.dat" with errors  $\rightarrow$   
plots "exp.dat" with errors  $\leftarrow$   
plots "exp.dat" with errors  $\uparrow$   
plots "exp.dat" with errors  $\nwarrow$   
plots "exp.dat" with errors  $\nearrow$   
plots "exp.dat" with errors  $\swarrow$   
plots "exp.dat" with errors  $\downarrow\uparrow$   
plots "exp.dat" with errors  $\uparrow\downarrow$ 
```

Here `<exp.dat>` should have three or four data columns.

```
plots x**2 + y**2 and x**2 - y**2 with the  $\sin(x) \approx \tan(x)$   
plots x**2 + y**2 and x**2 - y**2 w 1 1, x**2 - y**2 w 1 1  
same line type  
plots sin(x) and cos(x) with points, linesp 1 3,  
plots same line type but different point types  
plots same line style must be specified when specifying the point style, even when it is irrelevant.  
Note that the line style is 1 and the point style is 3, and the line style is irrelevant.
```

See `set style` to change the default styles.

A number of shell environment variables are understood by GNUPLOT. None of these are required, but may be useful.

On Unix, AmigaOS, and MS-DOS, `GNUHELP` may be defined to be the pathname of the `HELP` file (`gnuplot.gih`).

On VMS, the symbol `GNUPLOT$HELP` should be defined as the name of the help library for GNUPLOT.

On Unix, `HOME` is used as the name of a directory to search for a `gnuplot` file if none is found in the current directory. On AmigaOS and MS-DOS, `GNUPLOT` is used. On VMS, `SYS$LOGON:`

On Unix, `PAGER` is used as an output filter for help messages.

On Unix and AmigaOS, `SHELL` is used for the `shell` command. On MS-DOS, `COMSPEC` is used for the `shell` command.

On Unix, `GNUFONT` is used for the screen font. For example: "setenv GNUFONT sap-phite/14".

On MS-DOS, if the `BGI` interface is used, the variable `BGI` is used to point to the full path to the `BGI` drivers directory. Furthermore `VGA` is used to name the Super VGA `BGI` driver in `C:\TC\BGI\SVGAGDRV.BGI` and mode 3 is used for `800x600` res., then: "set `BGI=C:\TC\BGI` and `set VGA=SVGADRV.3`".

The precedence of these operators is determined by the specificiations of the C programming language. White space (spaces and tabs) is ignored inside expressions.

In general, any mathematical expression accepted by C, FORTRAN, Pascal, or BASIC is valid.

Expressions

Complex constants may be expressed as `{real},{image}`, where `{real}` and `{image}` must be numerical constants. For example, `{3,2}` represents 3 + 2i and `{0,1}` represents i itself. The curly braces are explicitly required here.

Arbitrary labels can be placed on the plot using the `set label` command. If the z coordinate is given on a `plot` it is ignored; if it is missing on a `plot` it is assumed to be 0.

Given a `label` {`tag`} {`label{text}`} {`at <x>, <y>`} {`,<z>`} {`<justification>`} {``} {`<size>`} {`<color>`} {`<type>`}, the text position to 0,0,0. The `<x>`, `<y>`, and `<z>` values are in the `show label` {`<tag>`} {`<label{text}>`} {`at <x>, <y>`} {`,<z>`} {``} {`<size>`} {`<color>`} {`<type>`}, and the position to be the parts of the label to be changed.

By default, the text is placed flush left against the point `x,y,z`. To adjust the way the label is positioned with respect to the point `x,y,z`, add the parameter `<justification>`, which may be `Left`, `Right` or `center`, indicating that the point is to be at the left, right or center of the text. Labels outside the plot are permitted but may interfere with axes labels or other text.

Label at (1,2) to "y=x"
Label at (2,3,4) to "y=x"
Label at 3 "y=x" at 1,2
Label at 3 "y=x" at 2,3,4 right
Label at 3 "y=x" at 2,3,4 right
set Label 3 center
change preceding label to center justification
set Label 2
delete label number 2
set noLabel 2
set noLabel
show Label
show all labels (in tag order)

(The EEPIC, IMagen, LaTeX, and TPIC drivers allow \\ in a string to specify a newline.)

For further information on these commands, print out a copy of the `GNUPLOT` manual.

Miscellaneous Commands

`cd` change working directory
`erase` erase current or device
`exit` exit and wait
`display text and wait` print the value of `<expression>`
`print` print `<expression>`
`pwd` print working directory
`repeat` repeat `<expression>` i (UNIX) or \$ (VMS)

The operators in GNUPLOT are the same as the corresponding operators in the C programming language, except that all operators accept integer, real, and complex arguments, unless otherwise noted. The `*` operator (expoenentiation) is supported, as in FORTRAN.

Parentesis may be used to change order of evaluation.

Operators

Function	Arguments	Returns
<code>abs(x)</code>	any	absolute value of x , $ x $: same type
<code>acos(x)</code>	any	cos ^{-1}x (inverse cosine) in radians
<code>arg(x)</code>	complex	the phase of x in radians
<code>abs(x)</code>	any	length of x , $\sqrt{\text{real}(x)^2 + \text{imag}(x)^2}$
<code>atan(x)</code>	any	$\tan^{-1}x$ (inverse tangent) in radians
<code>atan(x)</code>	any	$\text{atan}(x)$: same type
<code>ceil(x)</code>	any	$[x]$, smallest integer not less than x (real part)
<code>cos(x)</code>	radians	$\cos x$, hyperbolic cosine of x
<code>cosh(x)</code>	radians	$\cosh x$, hyperbolic cosine of x
<code>erf(x)</code>	any	$Erf(\text{real}(x))$, error function of $\text{real}(x)$
<code>erfc(x)</code>	any	$Erfc(\text{real}(x))$, $1.0 -$ error function of $\text{real}(x)$
<code>exp(x)</code>	any	e^x , exponential function of x
<code>floor(x)</code>	any	$\lfloor x \rfloor$, largest integer not greater than x (real part)
<code>gamma(x)</code>	any	$\Gamma(x)$, gamma function of $\text{real}(x)$
<code>ibeta(p,q,x)</code>	any	$Ibeta(\text{real}(p), q, x)$, beta function of $\text{real}(p, q, x)$
<code>igamma(x)</code>	any	$lgamma(\text{real}(x))$, gamma function of $\text{real}(x)$
<code>log(x)</code>	any	$\log ex$, natural logarithm (base e) of x
<code>log10(x)</code>	any	$\log_{10} 10x$, logarithm (base 10) of x
<code>rand(x)</code>	any	rand($\text{real}(x)$), pseudo random number generator
<code>sqrtn(x)</code>	any	\sqrt{x} , square root of x
<code>sin(x)</code>	radians	$\sin x$, hyperbolic sine of x
<code>sinh(x)</code>	radians	$\sinh x$, hyperbolic sine of x
<code>sqrt(x)</code>	any	\sqrt{x} , square root of x
<code>tan(x)</code>	radians	$\tan x$, tangent of x
<code>tanh(x)</code>	radians	$\tanh x$, hyperbolic tangent of x

The functions in GNUPLOT are the same as the corresponding functions in the Unix math library, except that all functions accept integer, real, and complex arguments, unless otherwise noted. The `sgn` function is also supported, as in BASIC.

Functions