GNUPLOT Quick Reference

(Copyright(c) Alex Woo 1992 June 1)

Starting GNUPLOT

to enter GNUPLOTgnuplotto enter batch GNUPLOTgnuplot macro_fileto pipe commands to GNUPLOTapplication | gnuplot

see below for environment variables you might want to change before entering $\operatorname{GNUPLOT}$.

Exiting GNUPLOT

exit GNUPLOT

quit

help plot

help or ?

show all

help <topic>

All GNUPLOT commands can be abbreviated to the first few unique letters, usually three characters. This reference uses the complete name for clarity.

Getting Help

introductory help help on a topic list of all help available show current environment

Command-line Editing

The UNIX, MS-DOS and VMS versions of GNUPLOT support command-line editing and a command history. EMACS style editing is supported.

Line Editing:

move back a single character	^ B	
move forward a single character	^ F	
moves to the beginning of the line	^ A	
moves to the end of the line	^ E	
delete the previous character	^ H and DEL	
deletes the current character	^ D	
deletes to the end of line	^ К	
redraws line in case it gets trashed	^ L,^ R	
deletes the entire line	~ U	
deletes the last word	~ W	
History:		
moves back through history	~ P	
moves forward through history	~ N	

The following arrow keys may be used on the MS-DOS version if READLINE is used.

IBM PC Arrow Keys:

Left Arrow	same	as	^	В
Right Arrow	same	as	^	F
Ctrl Left Arrow	same	as	^	A
Ctrl Right Arrow	same	as	^	Е
Up Arrow	same	as	^	Р
Down Arrow	same	as	^	N

Graphics Devices

All screen graphics devices are specified by names and options. This information can be read from a startup file (.gnuplot in UNIX). If you change the graphics device, you must replot with the replot command.

reprove commana.	
get a list of valid devices	set terminal [options]
Graphics Terminals:	
Graphics Terminals: AED 512 Terminal AED 767 Terminal Amiga Adobe Illustrator 3.0 Format Apollo graphics primitive, rescalable Atari ST BBN Bitgraph Terminal SCO CGI Driver Apollo graphics primitive, fixed window SGI GL windown MS-DOS Kermit Tek4010 term - color MS-DOS Kermit Tek4010 term - color MS-DOS Kermit Tek4010 term - mono NeXTstep window system REGIS graphics language Selanar Tek Terminal SunView window system Tektronix 4106, 4107, 4109 & 420X Tektronix 4010; most TEK emulators VAX UIS window system VT-like tek40xx terminal emulator UNIX plotting (not always supplied) AT&T 3b1 or 7300 UNIXPC	<pre>set term aed512 set term aed767 set term amiga set term aifm set term apollo set term atari set term bitgraph set term cgi set term gpr set term iris4d [8 24] set term kc_tek40xx set term km_tek40xx set term next set term regis set term sun set term sun set term tek40D10x set term tek40xx set term tek40x</pre>
X11 default display device	set term x11
XII multicolor point default device	set term X11
Turbo C PC Graphics Modes:	
Hercules Color Graphics Adaptor Monochrome CGA Extended Graphics Adaptor VGA Monochrome VGA Super VGA - requires SVGA driver AT&T 6300 Micro	set term hercules set term cga set term mcga set term ega set term vga set term vgamono set term svga set term att
MS Windows 3.x and OS/2 Presentation Manag	ger are also supported.
Hardcopy Devices:	
Unknown - not a plotting device Dump ASCII table of X Y [Z] values printer or glass dumb terminal Roland DXY800A plotter	set term unknown set term table set term dumb set term dxy800a

Dot Matrix Printers

Epson-style 60-dot per inch printersset term epson_60dpiEpson LX-800, Star NL-10set term epson_1x800NX-1000, PROPRINTERset term epson_1x800NEC printer CP6, Epson LQ-800set term nec_cp6 [monochrome color draft]Star Color Printerset term starcTandy DMP-130 60-dot per inchset term tandy_60dpiVectrix 384 & Tandy color printerset term vx384

Laser Printers

Talaris EXCL language Imagen laser printer	set term excl
LN03-Plus in EGM mode	set term ln03
PostScript graphics language	set term post [mode color 'font' size]
CorelDraw EPS	set term corel [mode color 'font' size]
Prescribe - for the Kyocera Laser Printer	set term prescribe
Kyocera Laser Printer with Courier font	set term kyo
${ m QMS/QUIC}~{ m Laser}$ (also Talaris 1200)	set term qms
Metafiles	
AutoCAD DXF (120x80 default)	set term dxf
FIG graphics language: SunView or X	set term fig
FIG graphics language: Large Graph	set term bfig
SCO hardcopy CGI	set term hcgi
Frame Maker MIF 3.0	set term mif [pentype curvetype help]
Portable bitmap	set term pbm [fontsize color]
Uniplex Redwood Graphics Interface Proto-	set term rgip
col TGIF language	set term tgif
HP Devices	
HP2623A and maybe others	set term hp2623A
HP2648 and HP2647	set term hp2648
HP7580, & probably other HPs (4 pens)	set term hp7580B
HP7475 & lots of others (6 pens)	set term hpgl
HP Laserjet series II & clones	set term hpljii [75 100 150 300]
HP DeskJet 500	set term hpdj [75 100 150 300]
HP PaintJet & HP3630	set term hppj [FNT5X9 FNT9X17 FNT13x25]
HP laserjet III (HPGL plot vectors)	set term pcl5 [mode font fontsize]
TeX picture environments	
LaTeX picture environment	set term latex
EEPIC – extended LaTeX picture	set term eepic
LaTeX picture with emTeX specials	set term emtex
PSTricks macros for TeX or LaTeX	set term pstricks
TPIC specials for TeX or LaTeX	set term tpic
MetaFont font generation input	set term mf

Files

plot a data file	plot 'fspec'
load in a macro file	load 'fspec'
${f save}\ {f command}\ {f buffer}\ {f to}\ {f a}\ {f macro}\ {f file}$	save 'fspec'
${f save \ settings}$ for later reuse	save set 'fpec'

PLOT & SPLOT commands

plot and splot are the primary commands plot is used to plot 2-d functions and data, while splot plots 3-d surfaces and data.

Syntax:

plot {ranges} <function> {title}{style} {, <function> {title}{style}...}

splot {ranges} < function > {title}{style} {. < function > {title}{style}...}

where <function> is either a mathematical expression, the name of a data file enclosed in quotes, or a pair (plot) or triple (splot) of mathematical expressions in the case of parametric functions. User-defined functions and variables may also be defined here. Examples will be given below.

Plotting Data

Discrete data contained in a file can displayed by specifying the name of the data file (enclosed in quotes) on the **plot** or **splot** command line. Data files should contain one data point per line. Lines beginning with # (or ! on VMS) will be treated as comments and ignored. For plots, each data point represents an (x,y) pair. For splots, each point is an (x,y,z) triple. For plots with error bars (see plot errorbars), each data point is either (x,y,ydelta) or (x,y,ylow,yhigh). In all cases, the numbers on each line of a data file must be separated by blank space. This blank space divides each line into columns.

For plots the x value may be omitted, and for splots the x and y values may be omitted. In either case the omitted values are assigned the current coordinate number. Coordinate numbers start at 0 and are incremented for each data point read.

Surface Plotting

Implicitly, there are two types of 3-d datafiles. If all the isolines are of the same length, the data is assumed to be a grid data, i.e., the data has a grid topology. Cross isolines in the other parametric direction (the ith cross isoline passes thru the ith point of all the provided isolines) will also be drawn for grid data. (Note contouring is available for grid data only.) If all the isolines are not of the same length, no cross isolines will be drawn and contouring that data is impossible.

For splot if 3-d datafile and using format (see splot datafile using) specify only z (height field), a non parametric mode must be specified. If, on the other hand, x, y, and z are all specified, a parametric mode should be selected (see set parametric) since data is defining a parametric surface.

example of plotting a 3-d data example of plotting explicit

set parametric; splot 'glass.dat' set noparametric;splot 'datafile.dat'

Using Pipes

On some computer systems with a popen function (UNIX), the datafile can be piped through a shell command by starting the file name with a '<'. For example:

 $pop(x) = 103^* exp(x/10) plot "< awk '{ print $1-1965 $2 }' population.dat", pop(x)$

would plot the same information as the first population example but with years since 1965 as the x axis.

Similarly, output can be piped to another application, e.g.

set out "lpr - Pmy_laser_printer"

Plot Data Using

The format of data within a file can be selected with the **using** option. An explicit scanf string can be used, or simpler column choices can be made.

plot "datafile"	{ using { <ycol> </ycol>
	<pre>xcol>:<ycol> <xcol>:<ycol>:<ydelta> </ydelta></ycol></xcol></ycol></pre>
	<xcol>:<ycol>:<ylow>:<yhigh>} {"<scanf string="">"}}</scanf></yhigh></ylow></ycol></xcol>
splot "datafile"	{ using { <xcol>:<ycol>:<zcol>} {" <scanf string="">"}}</scanf></zcol></ycol></xcol>

<xcol>, <ycol>, and <zcol> explicitly select the columns to plot from a space or tab separated multicolumn data file. If only <ycol> is selected for plot, <xcol> defaults to 1. If only <zcol> is selected for splot, then only that column is read from the file. An <xcol> of 0 forces <ycol> to be plotted versus its coordinate number. <xcol>, <ycol>, and <zcol> can be entered as constants or expressions.

If errorbars (see also **plot errorbars**) are used for **plots**, ydelta (for example, a +/- error) should be provided as the third column, or ylow and yhigh as third and fourth columns. These columns must follow the x and y columns.

Scanf strings override any <xcol>:<ycol>(:<zcol>) choices, except for ordering of input, e.g.,

plot "datafile" using 2:1 "%f%*f%f"

causes the first column to be y and the third column to be x.

If the scanf string is omitted, the default is generated based on the $\langle xcol \rangle : \langle ycol \rangle (: \langle zcol \rangle)$ choices. If the using option is omitted, "%f%f" is used for plot ("%f%f%f" for errorbar plots) and "%f%f%f" is used for splot.

plot "MyData"

using "%*f%f%*20[^\n]%f" w lines

Data are read from the file "MyData" using the format " $%*f\%f\%*20[^n]\%f$ ". The meaning of this format is: "%*f" ignore the first number, "%f" then read in the second and assign to x, " $%*20[^n]$ " then ignore 20 non-newline characters, "%f" then read in the y value.

Plot With Errorbars

Error bars are supported for 2-d data file plots by reading one or two additional columns specifying ydelta or ylow and yhigh respectively. No support exists for x error bars or any error bars for splots.

In the default situation, GNUPLOT expects to see three or four numbers on each line of the data file, either (x, y, ydelta) or (x, y, ylow, yhigh). The x coordinate must be specified. The order of the numbers must be exactly as given above. Data files in this format can easily be plotted with error bars:

plot "data.dat" with errorbars

The error bar is a vertical line plotted from (x, ylow) to (x, yhigh). If ydelta is specified instead of ylow and yhigh, ylow=y-ydelta and yhigh=y+ydelta are derived. If there are only two numbers on the line, yhigh and ylow are both set to y. To get lines plotted between the data points, plot the data file twice, once with errorbars and once with lines.

If y autoscaling is on, the y range will be adjusted to fit the error bars.

x,y,ylow & yhigh from columns 1,2,3,4	plot "data.dat" us 1:2:3:4 w errorbars
x from third, y from second, ydelta from 6	<pre>plot "data.dat" using 3:2:6 with errorbars</pre>

Plot Ranges

The optional range specifies the region of the plot that will be displayed.

Ranges may be provided on the **plot** and **splot** command line and affect only that plot, or in the **set xrange**, **set yrange**, etc., commands, to change the default ranges for future plots.

[{<dummy-var>=}{<xmin>:<xmax>}] { [{<ymin>:<ymax>}] }

where < dummy-var> is the independent variable (the defaults are x and y, but this may be changed with set dummy) and the min and max terms can be constant expressions.

Both the min and max terms are optional. The ':' is also optional if neither a min nor a max term is specified. This allows '[]' to be used as a null range specification.

Specifying a range in the plot command line turns autoscaling for that axis off for that plot. Using one of the set range commands turns autoscaling off for that axis for future plots, unless changed later. (See set autoscale).

This uses the current ranges	plot cos(x)
This sets the x range only	plot [-10:30] sin(pi*x)/(pi*x)
This sets both the x and y ranges	plot [-pi:pi] [-3:3] tan(x), 1/x
sets only y range, &	plot [] [-2:sin(5)*-8] sin(x)**besj0(x)
turns off autoscaling on both axes	
This sets xmax and ymin only	plot [:200] [-pi:] exp(sin(x))
This sets the x, y, and z ranges	splot [0:3] [1:4] [-1:1] x*y

Plot With Style

Plots may be displayed in one of six styles: lines, points, linespoints, impulses, dots, steps, or errorbars. The lines style connects adjacent points with lines. The points style displays a small symbol at each point. The linespoints style does both lines and points. The impulses style displays a vertical line from the x axis (or from the grid base for splot) to each point. The dots style plots a tiny dot at each point; this is useful for scatter plots with many points.

The errorbars style is only relevant to 2-d data file plotting. It is treated like points for splots and function plots. For data plots, errorbars is like points, except that a vertical error bar is also drawn: for each point (x,y), a line is drawn from (x,ylow) to (x,yhigh). A tic mark is placed at the ends of the error bar. The ylow and yhigh values are read from the data file's columns, as specified with the using option to plot. See plot errorbars for more information.

Default styles are chosen with the set function style and set data style commands.

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 an additional six point types (all variants of a circle), and thus will only repeat after twelve curves are plotted with points.

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

with <style>

$\{<$ linetype> $\{<$ pointtype> $\}\}$

where $\langle style \rangle$ is either lines, points, linespoints, impulses, dots, steps, or errorbars. The $\langle linetype \rangle \& \langle pointtype \rangle$ are positive integer constants or expressions and specify the line type and point type to be used for the plot. 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	plot sin(x) with impulses
plots x^*y with points, $x^{**2} + y^{**2}$ default	splot x*y w points, x**2 + y**2
plots $tan(x)$ with default function style	plot [] [-2:5] tan(x)
plots "data.1" with lines	plot "data.1" with l
plots "leastsq.dat" with impulses	plot 'leastsq.dat' w i
plots "exper.dat" with errorbars &	plot 'exper.dat' w l, 'exper.dat' w err
lines connecting points	

Here 'exper.dat' should have three or four data columns.

plots $x^{**2} + y^{**2}$ and $x^{**2} - y^{**2}$ with the same line type plots $\sin(x)$ and $\cos(x)$ with linespoints, using the same line type but different point types plots file "data" with points style 3 splot $x^{**2} + y^{**2} = 1 1$, $x^{**2} - y^{**2} = 1 1$ plot $x^{**2} + y^{**2} = 1 1$, $x^{**2} - y^{**2} = 1 1$ plot $x^{**2} + y^{**2} = 1 1$, $x^{**2} - y^{**2} = 1 1$

Note that the line style must be specified when specifying the point style, even when it is irrelevant. Here 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.

Plot Title

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 **with** option.

title "<title>"

where $\langle title \rangle$ is the new title of the plot and must be enclosed in quotes. The quotes will not be shown in the key.

plots y=x with the title 'x' plot x
plots the "glass.dat" file splot "glass.dat" tit 'revolution surface'
with the title 'revolution surface'
plots x squared with title "x^2" and "data.1"
with title 'measured data' "data.1" t 'measured data'

Set-Show Commands

all commands below begin with set set mapping of polar angles arrows from point to force autoscaling of an axis enter/exit parametric mode display border clip points/line near boundaries specify parameters for contour plots enable splot contour plots default plotting style for data specify dummy variable tic-mark label format specification function plotting style draw a grid at tick marks enables hiddenline removal specify number of isolines enables key of curves in plot logscaling of an axes (optionally giving base) logscale <axes> [<base>] mapping 3D coordinates offsets from center of graph mapping 2D coordinates set radial range set sampling rate of functions set scaling factors of plot control display of isolines of surface control graphics device change direction of tics adjust relative height of vertical axis turn on time/date stamp set centered plot title set parametric range set surface parametric ranges sets the view point for splot sets x-axis label set horizontal range change horizontal tics

draw x-axis sets y-axis label set vertical range change vertical tics

draw y-axis set default threshold for values near 0 draw axes sets z-axis label set vertical range change vertical tics

draw z-axis

set angles [degrees|radians] arrow [<tag>][from <sx>,<sy>,<sz>] [to <ex>,<ey>,<ez>][nohead] autoscale [<axes>] [no]parametric [no]border [no]clip <clip-type> cntrparam [spline][points][order][levels] [no]contour [base|surface|both] data style <style-choice> dummy <dummy1>,<dummy2>... format [<axes>]["format-string"] function style <style-choice> [no]grid [no]hidden3d isosamples <expression> key <x>,<y>,<z> mapping [cartesian|spherical|cylindrical] offsets <left>,<right>,<top>,<bottom> [no]polar rrange [<rmin>:<rmax>] samples <expression> size <xsize>,<ysize> [no]surface terminal <device> tics <direction> ticslevel <level> Inoltime title "title-text" <xoff>,<yoff> trange [<tmin>:<tmax>] urange or vrange view <rot x>.<rot z>.<scale>.<scale z> xlabel "<label>" <xoff>,<yoff> xrange [<xmin>:<xmax>] xtics <start>,<incr>,<end>, "<label>" <pos> [no]xzeroaxis ylabel "<label>" <xoff>,<yoff> yrange [<ymin>:<ymax>] ytics <start>,<incr>,<end>, "<label>" <pos> [no]yzeroaxis zero <expression> [no]zeroaxis zlabel "<label>" <xoff>.<voff> zrange [<zmin>:<zmax>] ztics <start>,<incr>,<end>, "<label>" <pos> [no]zzeroaxis

Contour Plots

Enable contour drawing for surfaces. This option is available for splot only.

Syntax: set contour { base | surface | both } set no contour

If no option is provided to set contour, the default is base. The three options specify where to draw the contours: base draws the contours on the grid base where the x/ytics are placed, surface draws the contours on the surfaces themselves, and both draws the contours on both the base and the surface.

See also set cntrparam for the parameters that affect the drawing of contours.

Contour Parameters

Sets the different parameters for the contouring plot (see also contour).

set cntrparam	$\{\{$ linear \mid cubicspline \mid bspline $\}\mid$
	points $<$ n $>$
	order <n></n>
	levels { [auto] $<$ n $>$
	discrete $\langle z1 \rangle$ $\langle z2 \rangle$
	incr <start> <increment> [<n>] }}</n></increment></start>
5 automatic levels	set cntrparam levels auto 5
3 discrete levels at 10% , 37% and 90%	set cntrp levels discrete .1 1/exp(1) .9
5 incremental levels at 0, .1, .2, .3 and .4	set cntrparam levels incremental 0 .1 5
sets $n = 10$ retaining current setting of auto,	set cntrparam levels 10
incr., or discr.	

set start = 100 and increment = 50, retaining set cntrparam levels incremental 100 50 old n $\,$

This command controls the way contours are plotted. $\langle n \rangle$ should be an integral constant expression and $\langle z1 \rangle$, $\langle z2 \rangle$ any constant expressions. The parameters are:

linear, **cubicspline**, **bspline** - Controls type of approximation or interpolation. If **linear**, then the contours are drawn piecewise linear, as extracted from the surface directly. If **cubicspline**, then piecewise linear contours are interpolated to form a somewhat smoother contours, but which may undulate. The third option is the uniform **bspline**, which only approximates the piecewise linear data but is guaranteed to be smoother.

points - Eventually all drawings are done with piecewise linear strokes. This number controls the number of points used to approximate a curve. Relevant for **cubicspline** and **bspline** modes only.

order - Order of the bspline approximation to be used. The bigger this order is, the smoother the resulting contour. (Of course, higher order bspline curves will move further away from the original piecewise linear data.) This option is relevant for bspline mode only. Allowed values are integers in the range from 2 (linear) to 10.

levels - Number of contour levels, 'n'. Selection of the levels is controlled by 'auto' (default), 'discrete', and 'incremental'. For 'auto', if the surface is bounded by zmin and zmax then contours will be generated from zmin+dz to zmax-dz in steps of size dz, where dz = (zmax - zmin) / (levels + 1). For 'discrete', contours will be generated at z = z1, z2... as specified. The number of discrete levels is limited to MAX_DISCRETE_LEVELS, defined in plot.h to be 30. If 'incremental', contours are generated at <n> values of z beginning at <start> and increasing by <increment>.

Specifying Labels

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 splot it is assumed to be 0.

 $\{at < x>, <y>\{, <z>\}\}$

{<iustification>}

set label {<tag>}{" <label text>"}

set nolabel $\{< tag>\}$

show label

The text defaults to "", and the position to 0,0,0. The $\langle x \rangle$, $\langle y \rangle$, and $\langle z \rangle$ values are in the graph's coordinate system. The tag is an integer that is used to identify the label. If no $\langle tag \rangle$ is given, the lowest unused tag value is assigned automatically. The tag can be used to delete or change a specific label. To change any attribute of an existing label, use the set label command with the appropriate tag, and specify 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 plotted boundaries are permitted but may interfere with axes labels or other text.

label at $(1,2)$ to "y=x"	set label "y=x" at 1,2
label " $y=x^2$ " w right of the text at (2,3,4),	set label 3 "y=x^2" at 2,3,4 right
& tag the label number 3	
change preceding label to center justification	set label 3 center
delete label number 2	set nolabel 2
delete all labels	set nolabel
show all labels (in tag order)	show label

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

Miscellaneous Commands

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

change working directory	cd
erase current screen or device	clear
exit GNUPLOT	exit or quit or EOF
display text and wait	pause <time> ["<string>"]</string></time>
print the value of $< expression >$	print <expression></expression>
print working directory	рыq
repeat last plot or splot	replot
spawn an interactive shell	! (UNIX) or \$ (VMS)

Environment Variables

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

If GNUTERM is defined, it is used as the name of the terminal type to be used. This overrides any terminal type sensed by GNUPLOT on start up, but is itself overridden by the .gnuplot (or equivalent) start-up file (see **start-up**), and of course by later explicit changes.

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

On VMS, the symbol GNUPLOT $\rm BHELP\,$ 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 AmigaDOS and MS-DOS, GNUPLOT is used. On VMS, SYS\$LOGIN: is used. See help start-up.

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

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

On AmigaDOS, GNUFONT is used for the screen font. For example: "setenv GNUFONT sapphire/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 SVGA is used to name the Super VGA BGI driver in 800x600 res., and its mode of operation as 'Name.Mode'. For example, if the Super VGA driver is C:\TC\BGI\SVGADRV.BGI and mode 3 is used for 800x600 res., then: 'set BGI=C:\TC\BGI' and 'set SVGA=SVGADRV.3'.

Expressions

In general, any mathematical expression accepted by C, FORTRAN, Pascal, or BASIC is valid. The precedence of these operators is determined by the specifications of the C programming language. White space (spaces and tabs) is ignored inside expressions.

Complex constants may be expressed as $\{<\text{real}>, <\text{imag}>\}$, where <real> and <imag> must be numerical constants. For example, $\{3, 2\}$ represents $3 + 2\mathbf{i}$ and $\{0, 1\}$ represents \mathbf{i} itself. The curly braces are explicitly required here.

Functions

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.

Function	Arguments	Returns
abs(x)	any	absolute value of \mathbf{x} , $ x $; same type
abs(x)	complex	length of x, $\sqrt{\operatorname{real}(x)^2 + \operatorname{imag}(x)^2}$
acos(x)	any	$cos \ -1x$ (inverse cosine) in radians
arg(x)	$\operatorname{complex}$	the phase of x in radians
asin(x)	any	$sin \ -1x$ (inverse sin) in radians
$\operatorname{atan}(\mathbf{x})$	any	$tan \ -1x$ (inverse tangent) in radians
besj0(x)	radians	j_0 Bessel function of x
besj1(x)	radians	j_1 Bessel function of x
besy0(x)	radians	y_0 Bessel function of x
besy1(x)	radians	y_1 Bessel function of x
$\operatorname{ceil}(\mathbf{x})$	any	[x], smallest integer not less than x (real part)
$\cos(\mathbf{x})$	radians	cos x, cosine of x
$\cosh(x)$	radians	$\cosh x$, hyperbolic cosine of x
$\operatorname{erf}(\mathbf{x})$	any	$\operatorname{Erf}(\operatorname{real}(x)), \operatorname{error function of real}(x)$
$\operatorname{erfc}(\mathbf{x})$	any	$\operatorname{Erfc}(\operatorname{real}(x)), 1.0$ - error function of $\operatorname{real}(x)$
exp(x)	any	e^x , exponential function of x
floor(x)	any	$\lfloor x \rfloor$, largest integer not greater than x (real part)
$\operatorname{gamma}(\mathbf{x})$	any	Gamma(real(x)), gamma function of $real(x)$
ibeta(p,q,x)	any	Ibeta(real (p, q, x)), ibeta function of real (p, q, x)
igamma(a,x)	any	Igamma(real(a, x)), igamma function of real(a, x)
imag(x)	$\operatorname{complex}$	imaginary part of x as a real number
int(x)	real	integer part of x , truncated toward zero
lgamma(x)	any	Lgamma(real(x)), $lgamma$ function of $real(x)$
log(x)	any	$log _ex$, natural logarithm (base e) of x
$\log 10(x)$	any	$log _10x$, logarithm (base 10) of x
rand(x)	any	$\operatorname{Rand}(\operatorname{real}(x))$, pseudo random number generator
real(x)	any	real part of x
$\operatorname{sgn}(\mathbf{x})$	any	1 if $x > 0$, -1 if $x < 0$, 0 if $x = 0$. $imag(x)$ ignored
$\sin(x)$	radians	$sin \ x$, sine of x
$\sinh(x)$	radians	$\sinh x$, hyperbolic sine x
sqrt(x)	any	\sqrt{x} , square root of x
tan(x)	radians	tan x, tangent of x
tanh(x)	radians	tanh x, hyperbolic tangent of x

Operators

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 (exponentiation) is supported, as in FORTRAN.

Parentheses may be used to change order of evaluation.