# **Gnuplot/C**

**Reference Manual** 

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# **Gnuplot/C Introduction**

Gnuplot/C is an open source C/C++ interface library for the Gnuplot application: <a href="http://www.gnuplot.info">http://www.gnuplot.info</a>. Gnupolot/C has been developed and tested under UNIX (Linux) and Windows. It is available from <a href="http://www.numerix-dsp.com/files">http://www.numerix-dsp.com/files</a> or.

The API is based on the original Numerix Host Library (NHL) that was written in the early 1990s for Microsoft MS/DOS using the Microsoft and Borland C compilers. The API has been updated to change the underlying API to more closely match that of Gnuplot for example the 2D graph types point, line and stem are now "point", "line" and "impulse" respectively. The original NHL colour #defines are now replaced by the Gnuplot colors which can be found by performing the following command in Gnuplot:

```
gnuplot> show colornames
```

Note: please accept our apologies for mixing the spellings of the words colour and color in this library. It is for purely historical reasons that the original library and documentation used the spelling colour but Gnuplot uses color.

Gnuplot/C supports multiple plots and multiple datasets (graphs) within a plot.

The maximum number of graphs supported on a plot is 50 but this can be changed by modifying the #define MAX\_NUM\_GRAPHS in gpcPlot.h. The maximum number of plots is unlimited.

The general strategy used for managing Gnuplot is to open a separate pipe to independent Gnuplot instances, for each plot required.

When plotting 2D graphs, two modes are available:

GPC\_MULTIPLOT - Intermediate files are used for saving the data for each graph, which allows the graphs to be overlaid and re-scaled but has the side effect that it is slightly slower than piping the data directly.

GPC\_FASTPLOT - Pipes the data directly to Gnuplot which means that the plot state is not stored so only single graphs can be added to a plot.

Options for Building multi-plots:

```
GPC_NEW - Used to indicate the first graph in a plot
GPC_ADD - Used to indicate subsequent graphs added to a plot

GPC_FASTPLOT
GPC_NEW - Used to indicate the first graph in a plot
GPC_ADD - Used to indicate subsequent graphs added to a plot
```

Unlike NHL there is no limit to the maximum number of points in a dataset.

The original NHL graph types of line, stem and point are now replaced by the Gnuplot versions "lines" "impulses" and "points". It is now possible to use any of the additional Gnuplot plot styles such as "linespoints" and "steps". In addition it is also possible to include further Gnuplot style controls for example to specify circular points of size 1.5 use the following function parameter:

"points pt 7 ps 1.5",

# **Gnuplot/C Installation**

Ensure Gnuplot is installed on your computer (see below for Gnuplot installation instructions).

Extract Gnuplot/C into a folder.

Ensure that the Gnuplot/C folder is registered in the INCLUDE and LIB environment variables so that your compiler can locate the header and library files.

Use make (or gmake) to build the library.

Move to the examples directory, build one and run it.

### **Gnuplot Installation**

### Windows

Download and install Gnuplot from <a href="http://www.gnuplot.info/download.html">http://www.gnuplot.info/download.html</a>. Ensure that the Gnuplot binary folder is registered in the PATH environment variable so that you can call the Gnuplot executable from any folder.

#### **MacOS**

You may find that Gnuplot reports that the wxt is an unknown terminal type; in which case, use the following command :

Uninstall your current version of Gnuplot and then install the +wxt variant. port variants gnuplot to list available variants. sudo port install gnuplot +wxwidgets

 $Source: \underline{http://stackoverflow.com/questions/13001847/wxt-terminal-for-gnuplot-on-mac-os-x}$ 

Note: After this I had to reboot MacOS to enable Gnuplot to recognize the new terminal types.

Note : Some OSX installations may struggle with this installation procedure. Please refer to this blog entry for further details :

http://blog.numerix-dsp.com/2017/01/gnuplotc-on-mac.html

### Linux

Under Linux you need to install both Gnuplot and Gnuplot-X11:

```
sudo apt-get install gnuplot
sudo apt-get install gnuplot-x11
```

## **Rebuilding the Library**

This library has been developed and tested using Microsoft 64 bit Visual C/C++ Express, GCC under Cygwin and GCC under Ubuntu v13.

To rebuild the library under Windows, using the Microsoft compiler, you can use the following batch files :

```
mbuildlib.bat - Release mode
mbuildlibd.bat - Debug mode, enables Gnuplot debug output
```

To rebuild the library under Windows, using the Cygwin GCC compiler, you can use the following batch files :

```
gcc_win_buildlib.bat - Release mode
```

To rebuild the library under Linux you can use the following shell script files:

```
makefile.lx - Release mode
```

The functions are little more than parsers that output text values via pipes so this library can be used under any operating system to which Gnuplot is ported.

### **IMPORTANT**

AFTER INSTALLATION PLEASE ENSURE THAT THE LIBRARY AND INCLUDE FILE DIRECTORIES ARE INCLUDED IN THE COMPILER; LIBRARY AND INCLUDE PATHS.

## **Building The Example Programs**

The examples are located in the gnuplot\_c/examples folder. To rebuild and execute the examples under Windows, using the Microsoft compiler, you can use the following batch files:

```
mbr.bat - Release mode
```

mbrd.bat - Debug mode, enables Gnuplot debug output

To rebuild and execute the examples under Windows, using the Cygwin GCC compiler, you can use the following batch files:

```
gbr.bat - Release mode
```

To rebuild the LinesAndPoints example under Linux, using the GCC compiler, you can use the following command :

```
gcc LinesAndPoints.c -I .. -L .. -l gnuplot_c -o LinesAndPoints
```

## Modifying Gnuplot/C - Debug And Development

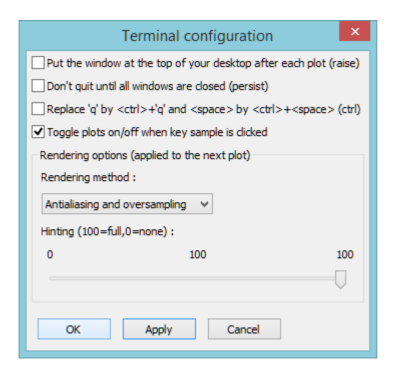
By default the library pipes the text output from Gnuplot to null (nul in Windows). This improves plotting performance because Gnuplot doesn't then echo the commands received, via the pipe, to the screen. If you wish to modify this library and debug your changes then a really useful tip is to use Gnuplot without output redirection so that the commands can be viewed in Gnuplot.

The #define GPC\_DEBUG in gpcPlot.h can be set to '1' to enable command viewing or this can be defined on the compiler command line by using the following compiler option:

-D "GPC DEBUG=1"

# **Gnuplot Usability Suggestions**

By default Gnuplot brings the plot window to the front, which takes control away from the application generating the plot. In order to stop Gnuplot from doing this open the Configuration Dialog from any Gnuplot plot window and uncheck the tick box entitled: "Put the window at the top of your desktop after each plot (raise)":



Click OK to save this configuration.

# **Gnuplot/C Function Descriptions**

gpc\_init\_2d

# FUNCTION NAME gpc\_init\_2d

### FUNCTION PROTOTYPE AND PARAMETER DESCRIPTION

h\_GPC\_Plot \*gpc\_init\_2d (const char \*plotTitle, const char \*xLabel, X axis label const char \*yLabel, Y axis label const double scalingMode, Scaling mode const enum gpcPlotSignMode signMode, Sign mode const enum gpcMultiFastMode multiFastMode, Multiplot / fast plot mode const enum gpcKeyMode keyMode); Legend / key mode

### **FUNCTION DESCRIPTION**

Initialize the 2D plot function and returns a handle to a new plot.

#### NOTES ON USE

Scaling mode is either the maximum value on the Y axis or  $\protect\operatorname{GPC\_AUTO\_SCALE}$  which auto scales the Y axis.

signMode should be set to either GPC\_SIGNED, GPC\_POSITIVE or GPC\_NEGATIVE depending on whether the plot should display signed (positive and negative) or only positive or only negative numbers.

multiFastMode should be set to either <code>GPC\_MULTIPLOT</code> or <code>GPC\_FASTPLOT</code> depending on which mode is required.

keyMode should be set to either GPC\_KEY\_DISABLE or GPC\_KEY\_ENABLE depending on whether or not the key/legend is required.

### **FUNCTION NAME**

gpc\_init\_2d\_logscalex

### FUNCTION PROTOTYPE AND PARAMETER DESCRIPTION

h\_GPC\_Plot \*gpc\_init\_2d (const char \*plotTitle, const char \*xLabel, X axis label const char \*yLabel, Y axis label const double scalingMode, Scaling mode const enum gpcPlotSignMode signMode, Sign mode const enum gpcMultiFastMode multiFastMode, Multiplot / fast plot mode const enum gpcKeyMode keyMode); Legend / key mode

### **FUNCTION DESCRIPTION**

Initialize the 2D plot function and returns a handle to a new plot.

### **NOTES ON USE**

Scaling mode is either the maximum value on the Y axis or GPC\_AUTO\_SCALE which auto scales the Y axis.

signMode should be set to either GPC\_SIGNED, GPC\_POSITIVE or GPC\_NEGATIVE depending on whether the plot should display signed (positive and negative) or only positive or only negative numbers.

multiFastMode should be set to either <code>GPC\_MULTIPLOT</code> or <code>GPC\_FASTPLOT</code> depending on which mode is required.

keyMode should be set to either <code>GPC\_KEY\_DISABLE</code> or <code>GPC\_KEY\_ENABLE</code> depending on whether or not the key/legend is required.

# FUNCTION NAME gpc\_plot\_2d

### FUNCTION PROTOTYPE AND PARAMETER DESCRIPTION

int gpc\_plot\_2d (h\_GPC\_Plot \*plotHandle,
const double \*pData,
const int graphLength,
const char \*pDataName,
const double xMin,
const double xMax,

Const char \*plotType

Plot handle
Dataset pointer
Dataset length
Dataset title
Minimum X value
Const char \*plotType

Plot type

Plot type

const char \*plotType, Plot type const char \*pColour, Colour

const enum gpcNewAddGraphMode addMode); Add / new mode

#### **FUNCTION DESCRIPTION**

Plots the dataset onto the 2D graph.

### NOTES ON USE

plotHandle is the plot created with the init function.

plotType is one of the standard Gnuplot plot types e.g. "lines", "points",
"impulses", "linespoints", "steps" etc.

pColour is a standard Gnuplot color string e.g. "blue". Use gnuplot> show colornames to see available colours.

addMode should be set to either <code>GPC\_NEW</code> or <code>GPC\_ADD</code> depending on whether or not this is a new graph or the dataset should be added to an existing plot.

gpc\_init\_xy

# FUNCTION NAME

gpc\_init\_xy

### FUNCTION PROTOTYPE AND PARAMETER DESCRIPTION

const double dimension, Dimension - this is square

const enum gpcKeyMode keyMode); Legend / key mode

### **FUNCTION DESCRIPTION**

Initialize the XY plot function and returns a handle to a new plot.

### NOTES ON USE

Scaling mode is either the maximum value on the Y axis or  $\protect\operatorname{GPC\_AUTO\_SCALE}$  which auto scales the Y axis.

keyMode should be set to either <code>GPC\_KEY\_DISABLE</code> or <code>GPC\_KEY\_ENABLE</code> depending on whether or not the key/legend is required.

# FUNCTION NAME gpc\_plot\_xy

### FUNCTION PROTOTYPE AND PARAMETER DESCRIPTION

```
int gpc_plot_xy (h_GPC_Plot *plotHandle, const ComplexRect_s *pData, Dataset pointer const int graphLength, Dataset length const char *pDataName, Dataset title const char *plotType, Plot type const char *pColour, const enum gpcNewAddGraphMode addMode); Add / new mode
```

### **FUNCTION DESCRIPTION**

Plots the dataset onto the XY graph.

#### NOTES ON USE

plotHandle is the plot created with the init function.

```
plotType is one of the standard Gnuplot plot types e.g. "lines", "points", "impulses", "linespoints", "steps" etc.
```

pColour is a standard Gnuplot color string e.g. "blue". Use gnuplot> show colornames to see available colours.

addMode should be set to either GPC\_NEW or GPC\_ADD depending on whether or not this is a new graph or the dataset should be added to an existing plot.

The complex data type is defined as:

gpc\_init\_pz

# FUNCTION NAME

gpc\_init\_pz

### FUNCTION PROTOTYPE AND PARAMETER DESCRIPTION

h\_GPC\_Plot \*gpc\_init\_pz (const char \*plotTitle, Plot title

const double dimension, Dimension - this is square

const enum gpcKeyMode keyMode); Legend / key mode

### **FUNCTION DESCRIPTION**

Initialize the pole-zero plot function and returns a handle to a new plot.

### NOTES ON USE

 $keyMode\ should\ be\ set\ to\ either\ {\tt GPC\_KEY\_DISABLE}\ or\ {\tt GPC\_KEY\_ENABLE}\ depending\ on\ whether\ or\ not\ the\ key/legend\ is\ required.$ 

# FUNCTION NAME gpc\_plot\_pz

### FUNCTION PROTOTYPE AND PARAMETER DESCRIPTION

```
int gpc_plot_pz (h_GPC_Plot *plotHandle, const ComplexRect_s *pData, Dataset pointer const int graphLength, Dataset length const char *pDataName, Const enum gpcPoleZeroMode poleZeroMode, const enum gpcNewAddGraphMode addMode);

Plot handle Dataset pointer Dataset title Pole-zero mode Add / new mode
```

### **FUNCTION DESCRIPTION**

Plots the dataset onto the pole-zero graph.

#### **NOTES ON USE**

plotHandle is the plot created with the init function.

poleZeroMode should be set to either is one of the standard Gnuplot plot types e.g. "GPC\_COMPLEX\_POLE", "GPC\_CONJUGATE\_POLE", "GPC\_COMPLEX\_ZERO" or "GPC\_CONJUGATE\_ZERO" depending on what the data values represent.

addMode should be set to either GPC\_NEW or GPC\_ADD depending on whether or not this is a new graph or the dataset should be added to an existing plot.

The complex data type is defined as:

Legend / key mode

# **FUNCTION NAME**

gpc\_init\_spectrogram

### FUNCTION PROTOTYPE AND PARAMETER DESCRIPTION

h\_GPC\_Plot \* gpc\_init\_spectrogram (const char \*plotTitle, Plot title const char \*xLabel, X axis label const char \*yLabel, Y axis label const int xAxisLength, X axis length const int vAxisLength, Y axis length const double yMin, Minimum Y value const double yMax, Maximum Y value const double zMin, Minimum Z value const double zMax, Maximum Z value const char \*colourPalette, Colour colourPalette

#### **FUNCTION DESCRIPTION**

const enum gpcKeyMode keyMode);

Initialize the spectrogram plot function and returns a handle to a new plot.

### NOTES ON USE

colourPalette can be set to either of the standard palettes L GPC\_MONOCHROME or GPC COLOUR or you can supply your own palette in the following Gnuplot format :

```
"set palette defined (0 'black', 1 'blue', 2 'red', 3 'yellow', 4 'white')"
```

keyMode should be set to either <code>GPC\_KEY\_DISABLE</code> or <code>GPC\_KEY\_ENABLE</code> depending on whether or not the key/legend is required.

### **FUNCTION NAME**

gpc\_plot\_spectrogram

### FUNCTION PROTOTYPE AND PARAMETER DESCRIPTION

```
int gpc_plot_spectrogram (h_GPC_Plot *plotHandle, const double *pData, Dataset pointer const char *pDataName, Dataset title const double xMin, Minimum X value const double xMax); Maximum X value
```

### **FUNCTION DESCRIPTION**

Plots the dataset onto the spectrogram.

### NOTES ON USE

Spectrogram plots plot by column, rather than row as per a standard 2D image.

plotHandle is the plot created with the init function.

This function can support spectrogram datasets that do not fill up the complete X axis range specified in gpc\_init\_spectrogram but passing the virtual pointer "GPC END PLOT" to the function as the data array pointer. For example:

gpc\_init\_image

## **FUNCTION NAME**

gpc\_init\_image

### FUNCTION PROTOTYPE AND PARAMETER DESCRIPTION

h\_GPC\_Plot \*gpc\_init\_image (char \*plotTitle, const int xAxisLength, X axis length const int yAxisLength, X axis length const unsigned int zMin, Minimum Z value const unsigned int zMax, Maximum Z value const char \*colourPalette, const enum gpcKeyMode keyMode); Legend / key mode

### **FUNCTION DESCRIPTION**

Initialize the image plot function and returns a handle to a new plot.

### NOTES ON USE

colourPalette can be set to either of the standard palettes L GPC\_MONOCHROME or GPC COLOUR or you can supply your own palette in the following Gnuplot format :

If zMin and zMax are both set to "GPC\_IMG\_AUTO\_SCALE" then the image will autoscale the z axis values.

```
"set palette defined (0 'black', 1 'blue', 2 'red', 3 'yellow', 4 'white')"
```

keyMode should be set to either GPC\_KEY\_DISABLE or GPC\_KEY\_ENABLE depending on whether or not the key/legend is required.

# FUNCTION NAME gpc\_plot\_image

# FUNCTION PROTOTYPE AND PARAMETER DESCRIPTION

Plot handle Dataset pointer Dataset title

## **FUNCTION DESCRIPTION**

Plots the dataset onto the image graph.

# NOTES ON USE

plotHandle is the plot created with the init function.

# FUNCTION NAME gpc\_init\_polar

### FUNCTION PROTOTYPE AND PARAMETER DESCRIPTION

h\_GPC\_Plot \*gpc\_init\_polar (const char \*plotTitle, Plot title

const double gMin, Minimum gain value const double gMax, Maximum gain value const enum gpcKeyMode keyMode); Legend / key mode

## **FUNCTION DESCRIPTION**

Initialize the polar plot function and returns a handle to a new plot.

NOTES ON USE

# FUNCTION NAME

gpc\_plot\_polar

### FUNCTION PROTOTYPE AND PARAMETER DESCRIPTION

int gpc\_plot\_polar (h\_GPC\_Plot \*plotHandle, Plot handle

const double \*pAngles,
const double \*pGains,
Gains dataset pointer
Const int graphLength,
Const char \*pDataName,
Const char \*plotType,
Const char \*pColour,

Angles dataset pointer
Gains dataset pointer
Dataset length
Dataset title
Plot type
Colour

const enum gpcNewAddGraphMode addMode); Add / new mode

### **FUNCTION DESCRIPTION**

Plots the dataset onto the polar plot.

### NOTES ON USE

plotHandle is the plot created with the init function.

# FUNCTION NAME gpc\_close

# FUNCTION PROTOTYPE AND PARAMETER DESCRIPTION

void gpc\_close (h\_GPC\_Plot \*);
Plot handle

# **FUNCTION DESCRIPTION**

Plots closes the plot, frees all associated memory and closes the Gnuplot window.

## NOTES ON USE

plotHandle is the plot created with the init function.

# Li<u>cense</u>

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