# The tikzfxgraph Package simplified $f_i(x)$ graphics Version 1.0

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#### Abstract

This package offers a set of streamlined commands to draw algebraic functions, atop of pgfplots and gnuplot. Some auxiliary commands are also defined allowing to create sets of functions and user defined styles.

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## 1 Introduction

The *pgfplots*[1] package together with *gnuplot*[3] is extremely flexible, allowing the construction of very intricate graphics, but said flexibility comes at a cost: the sheer number of parameters to be set. This package is nothing more than a wrap around *pgfplots* and *gnuplot* offering a somewhat simplified interface.

A command (fxgraphdraw) and an environment (fxgraph) are provided for drawing one or more  $f_i(x)$  curves, as well some auxiliary commands (fxsetnew and fxsetappend) to define sets of functions and one for user defined styles (fxsetnewstyle).

# 2 Requirements

One needs to load at least two packages: tikz and pgfplots (it is advisable to set the pgfplots compatibility to, at least, 1.18 (\pgfplotsset {compat=1.18}). Like

IAT<sub>E</sub>X Code:

```
\usepackage{tikz}
\usepackage{pgfplots}
\pgfplotsset{compat=1.18}
```

\usetikzlibrary{pgfplots.units} %this is optional

Besides that the gnuplot must be installed/present.

\*https://github.com/alceu-frigeri/tikzfxgraph

**Note:** to be able to call gnuplot you will need to use the --enable-write18 (or --shell-scape) option in your LATEX run. Keep in mind that gnuplot will create a set of files that can be used from one run to another, and, unless you change the domain/functions, --enable-write18 (or --shell-scape) can be kept disable otherwise.

**Warning:** As of now, there is a bug on version 6.0.\*, under windows, of gnuplot. It will work, but a series of errors messages will be raised (invalid characters) that's due one of the returning files being written in UTF16 instead of UTF8. So, for now, use at most version 5.4.\* https://sourceforge.net/p/gnuplot/bugs/2747/

### 3 Commands

#### 3.1 Defining Functions' sets

#### $fxsetnew fxsetnew {(new-fxset)}$

This defines/create a  $\langle fxset \rangle$  for later reference. A  $\langle fxset \rangle$  is just a "repository" of functions descriptions/specifications.

**Note:** About dataset's names: It can be almost anything, the name can contain strings normally not allowed in a macro name, like spaces, dots, two-dots and so on, including backslashes, meaning that if someone typesets \XYZ as a dataset, \XYZ will be it's name: a backslash isn't an active character anymore and one can't use macros when defining a fxset's name.

 $fxsetappend fxsetappend {\langle fxset \rangle} {\langle keyval-list \rangle}$ 

Adds a function description to a given fxset.

Valid Keys when describing a function:

- fx The function itself. It can be any gnuplet valid expression, in terms of x.
- id (optional) An unique identifier. A set of auxiliary files are created by gnuplot using this as a name suffix. As per the pgfplot manual, they are used to determined if there is the need to re-run gnuplot.

legend (optional) The name of the function, to appears as a Legend.

Besides those, any other *pgfplots* valid key can be used. (e.g. red , thick : the specific curve will be in red, using a thick line). For example:

```
\fxsetnew{set-A} %creating a new 'set'
```

```
\fxsetappend{set-A}{
    id=f-A0 ,
    fx=x^2-x+2 ,
    thick %this key comes from tikz/pgf
    }
\fxsetappend{set-A}{
    id=f-A1 ,
    fx=x^2+x+3 ,
    red %this key comes from tikz/pgf
    }
```

**Note:** An error is raised if  $\langle fxset \rangle$  isn't defined.

**Note:** Either set a legend for each and every function, or to none of them. Mixing styles (some with a legend, some without, will result in functions being wrongfully labelled).

#### 3.2 User Defined Styles

 $fxsetnewstyle {(style-name)} {(keyval-list)}$ 

Defines a new *pgfplot* style key. Which can be later used when drawing  $f_i(x)$  function graphs (can be used, for instance, to assure all graphs follow the same style).

Valid Keys when describing a function:

linear	Both $x$ and $y$ axis are linear.
loglog	Both $x$ and $y$ axis are logarithmic.

semilog y The y axis is logarithmic, the x is linear.

x ticks Describes the minor ticks to be drawn in the x axis. See below.

y ticks Describes the minor ticks to be drawn in the y axis. See below.

Besides those, any other *pgfplots* valid key can be used. (e.g. red , thick : the specific style will set the lines to be red and thick).

Note that the keys  $\mathtt{x}$  ticks and  $\mathtt{y}$  ticks are themselves defined by a set of keyval values, as follow:

min	The minimal value (starting value) of the corresponding axis.
max	It's maximum value.
delta	(optional) the <i>delta</i> to be used between <i>ticks</i> . Note that, it depends on the kind of
	the axis. In case of a linear axis, this is just the delta between ticks. If logarithmic,
	it is the geometric distantce between ticks.
N	(optional) Sets de number of ticks to be calculated. If case of a linear axis it will
	set the linear distance to $(max - min)/N$ . In case of a logarithmic axis it will set
	the geometric distance to $(\ln(max) - \ln(min))/N$ . N has precedence over delta.
units	(optional) The units of the corresponding axis.

The following example will define a style "my style A", to be used in a "semilog x" graph. The x domain will go from 0.001 up to 100 with ticks at 0.001, 0.01, 0.1, 1.0, 10 and 100. Conversely, the y domain will go from  $-\pi$  up to  $+\pi$ , with linearly spaced ticks. The ticks will be inside the graph.

```
\fxsetnewstyle{my style A}{
```

```
semilog x ,
x ticks = {
  min = 0.001,
  max = 100,
  N = 6,
  units = rad/s ,
  },
y ticks = {
  \min = -3.14159265,
  max = 3.14159265,
  N = 8,
  units = rad ,
  }
    \% the following key comes from <code>pgfplot</code>
tick align=inside , %this package's default is outside.
}
```

Note: The linear, loglog, semilog x and semilog y keys are only used when setting the ticks (linear or logarithmic). If none is given, it is assumed that both x and y axis are linear.

Note: If either min or max are missing, no tick list will be generated.

Note: In case of a logarithmic axis, both min and max must greater than zero, otherwise an error will be raised.

#### **3.3** Drawing a $f_i(x)$ Graph

There is a single drawing command fxgraphdraw and a companion environment fxgraph, both share the same interface. The graph will be constructed as follow: 1. An outer *tikzpicture* environment 2. An inner *axis* environment 3. The function's graphs themself 4. (in case of the *fxgraph* environment) futher *pgfplot* commands. The *axis* environment will first be "styled" (as per *linear*, *loglog*, *semilog* x or *semilog* y, see 4) then the *ticks*, if defined, will be applied, lastly any further *pgfplot* key used when calling those commands.

**Note:** Given the above construct, generic *pgfplot* keys used will always have a precedence over the default styles, regardless of they order of appearance.

#### $fxgraphdraw fxgraphdraw {\langle keyval-list angle }$

Creates a graph, and draw one or more functions/sets of functions as describer by  $\langle keval-list \rangle$  (see below).

#### \begin{fxgraph} { \keyval-list \} fxgraph

 $\langle \texttt{further commands} \rangle$ 

\end{fxgraph}

Same as \fxgraphdraw, allowing to add further pgfplot and tikz commands.

Valid Keys when describing a graph:

linear	Both $x$ and $y$ axis are linear.
loglog	Both $x$ and $y$ axis are logarithmic.
semilog x	The $x$ axis is logarithmic, the $y$ is linear.
semilog y	The $y$ axis is logarithmic, the $x$ is linear.
x ticks	Describes the minor ticks to be drawn in the $x$ axis. See below.
y ticks	Describes the minor ticks to be drawn in the $y$ axis. See below.
sans tikzpicture	Suppress the outer <i>tikpicture</i> environment.
without tikzpicture	Suppress the outer <i>tikpicture</i> environment.

function

Adds a function specification, see 3.1.

fx set A command separated list of fxsets.

Besides those, any other *pgfplots* valid key can be used. (e.g. red, thick : the specific style will set the lines to be red and thick).

The x ticks and y ticks are set the same way as in 3.2 (x tick= $\langle keyval-list \rangle$ ).

The function key defines (as in 3.1) a function to be draw, it can be used multiple times. Note that those functions will be drawn before any fx set.

fx set is a comma separated list of  $\langle fxset \rangle$  (as defined in 3.1). All functions  $f_i(x)$  associated with each  $\langle fxset \rangle$  will be drawn.

Normally, the \fxgraphdraw command (viz-à-viz fxgraph environment) will insert an axis environment inside a tizpicture environment. The sans tikzpicture and without tikzpicture keys will suppress that external tizpicture environment.

#### Style's Default 4

For each kind of graph (linear, loglog, semilog) there is a corresponding predefined style:

linear axis This is the "base" style. Both axis will be gridded (lines at the corresponding ticks), with an axis line at the bottom (for x) and the left (for y). Ticks marks will be outside the graph. The legend (if present) will be at the top right of the graph. The  $f_i(x)$  curves will be styled according to two lists: fxgraph color list and fxgraph line list (see below). The graph width is set to 80% of \textwidth and it's height to 35% of \textwidth.

loglog axis It applies the current *linear axis* style and the log basis is set to 10.

semilog x axis It applies the current linear axis style and the log basis is set to 10.

semilog y axis It applies the current linear axis style and the log basis is set to 10.

Those styles can be modified with \pgfplotsset or \pgfkeys (using .style append sub-key, for instance. See [2] and [1]). If using the \pgfkeys remember to switch first to the pgfplots 'family'. When styling a set of functions, two lists are used (cycle multiindex\* list from pgfplots):

fxgraph color list	Function	i's color will cycle	through red!80!b	black, green!80!blac	ck, blue!80!black,
	black,	brown!70!black,	<pre>teal!80!black,</pre>	orange!80!black,	violet!80!black,
	cyan!80!	black, magenta!80!	black, yellow!75!	black and black!60!	white.

fxgraph line list Function's line style will cycle through solid, solid, solid, dashed, dashed dashdotdotted, dashdotdotted and dashdotdotted.

Both can be redefined with \pgfplotscreateplotcyclelist from pgfplots.

# 5 Examples

### 5.1 Drawing a Bode Diagram

```
\fxsetnewstyle{db style}{
      semilog x ,
      y ticks = { min = -20 , max = 80 , N = 5 , units = db } ,
      }
\fxsetnewstyle{phi style}{
      y ticks = { min = -3.14159265 , max = 3.14159265 , N = 8 , units = rad } ,
}
\fxsetnewstyle{freq range A}{
      semilog x ,
x ticks = { min = 0.01 , max = 100000 , N = 7 , units = rad/s } ,
      }
%
%%% This is optional, just defining an auxiliary macro with f(x) core expression
%%% Note that this is a valid gnuplot's expression (not LaTeX/TeX/...)
\label{eq:leflag} \\ leflag (x*{0,1}+1)*(x*{0,1}+40000)/((-x^2+0.01*2*400*x*{0,1}+400^2)) \\ label{eq:leflag} \\ label{eq:leflag
\fxgraphdraw{
      semilog x ,
      db style ,
      freq range A ,
      function={fx=20*log10(abs(\Hs))}
      }
\fxgraphdraw{
      semilog x ,
      phi style ,
      freq range {\tt A} ,
      function={fx={atan2( imag(\Hs) , real(\Hs) )}}
      }
                      80
                      60
                      40
 [qp]
                       20
                          0
                 -20
                                                             10^{-1}
                          10^{-2}
                                                                                                   10^0
                                                                                                                                     10^1
                                                                                                                                                                        10^2
                                                                                                                                                                                                           10^3
                                                                                                                                                                                                                                              10^4
                                                                                                                                                                                                                                                                                10^5
                                                                                                                                                   [rad/s]
                                  3.14
                                  2.36
                                   1.57
                                  0.79
              [rad]
                                             0
                              -0.79
                             -1.57
                             -2.36
                            -3.14
                                             10^{-2}
                                                                                10^{-1}
                                                                                                                     10^{0}
                                                                                                                                                         10^1
                                                                                                                                                                                           10^2
                                                                                                                                                                                                                              10^{3}
                                                                                                                                                                                                                                                                10^4
                                                                                                                                                                                                                                                                                                   10^{5}
                                                                                                                                                                     [rad/s]
```

### 5.2 A Few Curves at Once

In the example below note that the fx set functions are drawn after the 'Dx'. And that defines the legend order.

```
\fxsetnew{set-B}
\fxsetappend{set-B}{id=B0,fx=2*cos(x)+1,legend=B0}
\fxsetappend{set-B}{id=B1,fx=2*sin(2*x)-1,legend=B1,thick}
            %the thick (line) keyword comes from tikz
\fxsetnew{set-C}
\fxsetappend{set-C}{id=C0,fx=1.5*cos(x+2)+1,legend=C0}
\fxsetappend{set-C}{id=C1,fx=2*sin(x-2)-1,legend=C1}
\fxgraphdraw{
    linear ,
    y ticks = {min = -3 , max = 3 , N = 6} ,
    x ticks = {min = 0 , max = 3*3.14159265 , N = 6 , units = rad} ,
    fx set = {set-B , set-C}
    function = {id=Dx,fx=x-2,legend=Dx} ,
    xlabel = some radians , % from pgfplots
    ylabel = This y ,
                               % from pgfplots
    title = Graph A
                               % from pgfplots
}
\fxgraphdraw{
    linear ,
    y ticks = {min = -3 , max = 3 , N = 6} ,
x ticks = {min = 0 , max = 3*3.14159265 , N = 6 , units = rad} ,
    fx set = {set-C} ,
    xlabel = some more , \% from <code>pgfplots</code>
    ylabel = This y ,
title = Graph B
                           % from pgfplots
                           % from pgfplots
}
```



#### 5.3 Further Customization

There are many ways, for instance, to have side by side graphs. One could use, for example, a *tabular* environment. In the following the *tikz* library *matrix* will be used, in which case the option *sans tikzpicture* is needed. Furthermore, it is needed to customize the width and height of each graph. Note: *tikz* matrix cannot be nested, and since *pgfplots* legend are created as a *tikz* matrix, one can't have a legend in this case.

```
\fxsetnew{set-D}
fxsetappend{set-D}{id=B0,fx=2*cos(x)+1}
\fxsetappend{set-D}{id=B1,fx=2*sin(2*x)-1,thick}
            %the thick (line) keyword comes from tikz
\fxsetnew{set-E}
fxsetappend{set-E}{id=C0, fx=1.5*cos(x+2)+1}
fxsetappend{set-E}{id=C1,fx=2*sin(x-2)-1}
\begin{tikzpicture}
\matrix{
\fxgraphdraw{
   linear ,
   y ticks = {min = -3 , max = 3 , N = 6} ,
    x ticks = {min = 0 , max = 3*3.14159265 , N = 6} ,
    fx set = {set-D} ,
    function = \{id=Fx, fx=x-2\}.
    sans tikzpicture ,
    width=0.47\textwidth, % from pgfplots
   height=0.30\textwidth , % from pgfplots
7&
\fxgraphdraw{
   linear ,
    y ticks = \{\min = -3, \max = 3, N = 6\},
    x \text{ ticks} = \{\min = 0, \max = 3*3.14159265, N = 6\},
    fx set = \{set-E\},
    function = \{id=Gx, fx=x-2\},
    sans tikzpicture ,
    width=0.47\textwidth,
                             % from pgfplots
    height=0.30\textwidth , % from pgfplots
} \\
};
\end{tikzpicture}
```



# References

- Christian Feuersänger. The PGFPLOTS Package. 2021, p. 573. URL: http://mirrors.ctan. org/graphics/pgf/contrib/pgfplots/doc/pgfplots.pdf (visited on 03/10/2025).
- [2] Till Tantau, Mark Wibrow, and Christian Feuersänger. *The TikZ and PGF Packages*. Institut für Theoretische Informatik / Universität zu Lübeck. 2023, p. 1321. URL: http://mirrors.ctan.org/graphics/pgf/base/doc/pgfmanual.pdf (visited on 03/10/2025).
- Thomas Williams and Colin Kelley. gnuplot 5.4. 2022, p. 316. URL: https://gnuplot. sourceforge.net/docs\_5.4/Gnuplot\_5\_4.pdf (visited on 03/10/2025).