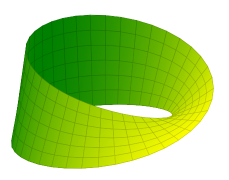
# Quick Reference

## **PGFPLOTS**

```
\begin{tikzpicture}
\begin{axis}[
 hide axis,
 view = {40}{40},
\addplot3[
 surf,
 colormap/greenyellow,
 shader = faceted interp,
 z buffer = sort,
 point meta = x,
 domain = 0:360,
 domain y = -0.5:0.5,
 samples = 40,
 samples y = 7,
({(1 + 0.5 * y * cos(x / 2))) * cos(x)},
{(1 + 0.5 * y * cos(x / 2))) * sin(x)},
\{0.5 * y * \sin(x/2)\}\);
\end{axis}
\end{tikzpicture}
```



## Ralph Schleicher

 ${\tt PGFPLOTS}\ Quick\ Reference\ version\ 2019-08-02$ 

Copyright © 2018 Ralph Schleicher

Permission is granted to copy, distribute, and/or modify this document under the terms of the GNU Free Documentation License, Version 1.3 or any later version published by the Free Software Foundation; with no Invariant Sections, no Front-Cover Texts, and no Back-Cover Texts.

https://www.gnu.org/licenses/

## **Contents**

General	1	3.2	Line Plots	3
Document Structure	1	3.3	Bar Plots	4
PGFPLOTS Options	1	3.4	Comb Plots	4
Key Handlers	1	3.5	Quiver Plots	5
Mathematical Expressions	1			
A to E	1	4	Lines and Markers	5
Axis Environments		4.1	Line Width	5
Plots	2	4.2	Line Cap	5
Input Data	2	4.3	Line Join	5
Coordinates List	2	4.4	Dash Pattern	6
Table Data	2	4.5	Markers	6
Mathematical Expressions	3	4.6	Colors	7
	Document Structure PGFPLOTS Options Key Handlers Mathematical Expressions  Axis Environments  Plots Input Data	Document Structure       1         PGFPLOTS Options       1         Key Handlers       1         Mathematical Expressions       1         Axis Environments       1         Plots       2         Input Data       2         Coordinates List       2         Table Data       2	Document Structure	Document Structure         1         3.3         Bar Plots            PGFPLOTS Options         1         3.4         Comb Plots            Key Handlers         1         3.5         Quiver Plots            Mathematical Expressions         1         Lines and Markers           4.1         Line Width            Plots         2         4.2         Line Cap            Input Data         2         4.3         Line Join            Coordinates List         2         4.4         Dash Pattern            Table Data         2         4.5         Markers

# 

## Nomenclature

\foo	T <sub>E</sub> X control sequence.
$foo_{env}$	LATEX environment foo.
foo <sub>sty</sub>	PGFPLOTS style with key foo.
foo	Terminal symbol, literal text.
$\langle foo \rangle$	Non-terminal symbol, metasyntactic variable.
$\langle foo \rangle \rightarrow \langle bar \rangle$	Production rule; $\langle foo \rangle$ can be replaced by
	$\langle bar \rangle$ , $\langle foo \rangle$ and $\langle bar \rangle$ are implicit groups.
⟨foo⟩ ⟨bar⟩	Sequence; $\langle foo \rangle$ followed by $\langle bar \rangle$ .
$\langle foo \rangle     \langle bar \rangle$	Choice; $\langle foo \rangle$ or $\langle bar \rangle$ .
$\langle foo \rangle^*$	(foo) can occur zero or more times.
$\langle foo \rangle^+$	(foo) can occur one or more times.
$\langle foo \rangle^{?}$	$\langle foo \rangle$ is optional.
()	Explicit group.
> ⟨key⟩ = ⟨value⟩	User option, \langle key \rangle and \langle value \rangle are implicit
	groups.
> ⟨key⟩	User option without a value.
<u>42</u>	Default value is 42.
↵	Line continuation mark.
⟨empty⟩	Nothing.
$\langle newline \rangle$	Newline character, ^^M in TEX.
$\langle dimension \rangle$	A legitimate T <sub>E</sub> X dimension.
$\langle number \rangle$	$(-\infty,\infty)\cap\mathbb{R}.$
⟨positive number⟩	$(0,\infty)\cap\mathbb{R}.$
⟨non-negative number⟩	$[0,\infty)\cap\mathbb{R}.$
⟨integer⟩	$(-\infty,\infty)\cap\mathbb{Z}$ .
⟨positive integer⟩	$(0,\infty)\cap\mathbb{Z}$ .
⟨non-negative integer⟩	$[0,\infty)\cap\mathbb{Z}.$

### **Option Index**

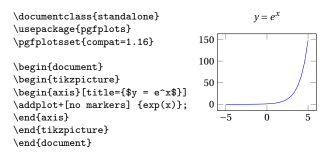
В	u value
$\texttt{bar cycle list}_{Sty}  \dots  \dots  4$	update limits 5
bar direction 4	
bar shift 4	
bar shift autosty 4	
bar width 4	
С	S
color	7 samples
const plot	
const plot mark left 3	
const plot mark mid 3	
const plot mark right 3	sharp plot
	smooth
D	solid <sub>sty</sub> 6
dash pattern 6	5sty
dash phase 6	<sup>5</sup> т
$\tt dashdotdotted_{Sty} \ \dots \ \dots \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	
dashdotted <sub>sty</sub> 6	col sep
dashed <sub>stv</sub>	comment chars
${\tt densely\ 'dashdotdotted}_{Sty}  .  .  .  .  6$	header
densely dashdotted <sub>sty</sub> 6	ignore chars
densely dashed <sub>sty</sub> 6	meta
densely dotted <sub>sty</sub> 6	
domain	read completely
domain y	search path
dotted <sub>sty</sub>	
draw	search path/
	1mp11c1t
E	skip first n
empty line 2	white space chars
every axis plot 2	
every linear axis l	x error 2
every loglog axis l	
every mark <sub>sty</sub> 6	x error plus
every semilogx axis	
every semilogy axis	
	y error minus 2
F	y error plus 2
fill	
	z error
J	z error minus 2
jump mark left	
jump mark mid 3	
jump mark right 3	text mark 7
·	text mark as node 7
L	text mark style 7
line cap 5	thicksty
line join 5	tnin <sub>stv</sub>
line width 5	,
log basis	O .
loosely dashdotdotted $_{sty}$ 6	ultiu thicksty
loosely dashdotted <sub>sty</sub> 6	ultra thin <sub>stv</sub>
loosely dashed <sub>sty</sub> 6	· ·
loosely dotted <sub>sty</sub> 6	•
	variable
M	variable y
mark 6	very unicksty
mark color	very thin <sub>stv</sub> 5
mark indices 6	· · · · · · · · · · · · · · · · · · ·
mark options 6	^
mark phase 6	ADGI
mark repeat 6	XDaisty
mark size 6	xbar interval 4
N	xbar interval <sub>StV</sub> 4
N	x comb 4
no markers	xmode
Р	xticklabel interval boundariessty 4
plot coordinates/	,
math parser	, Y
purbor	ybar 4
Q	ybar <sub>sty</sub>
quiver	
quiver/	ybar interval <sub>sty</sub> 4
after arrow <sub>code</sub> 5	Sty
before arrowcode 5	_
colored	
every arrow <sub>sty</sub>	
quiver legend <sub>sty</sub>	
scale arrows	
u 5	

## Concept Index

@	E
+	$\hbox{\tt expression}  \dots  \dots  3$
<b>A</b> \addplot 2	<b>H</b> handler see key handler
Adultot	I input data
axis scaling	coordinates list
C .cd key handler 1	<b>J</b> jump
.code 2 args key handler 1 .code key handler 1	K key handler
code option see key handler coordinates	append style 1
coordinates list	.cd
input data	.code
D         6           dash pattern         6           dash phase         6	L   line style

#### 1 General

#### 1.1 Document Structure



## 1.2 PGFPLOTS Options

```
\protect{\langle key/value\ list\rangle}
\langle key/value\ list \rangle \rightarrow (\langle key \rangle = \langle value \rangle,)^*
```

Options are supplied as a \(\lambda key/value list \rangle\). The \(/\pgfplots/\) and \(/\tikz/\) prefixes in \langle key \rangle can be omitted in the scope of PGFPLOTS commands. Please note that a trailing comma in (key/value list) does no harm.

## 1.3 Key Handlers

```
\verb|\pgfplotsset{|\langle key\rangle/.style| = {\langle key/value\ list\rangle}}|
   Define or replace style \langle key \rangle.
\protect{\langle key \rangle / .append style = {\langle key / value list \rangle}}
   Append to style \langle key \rangle.
\protect{\langle key \rangle / .code = {\langle T_E X code \rangle}}
   Define or replace \langle kev \rangle that – when run – takes one argument; \langle T_E X code \rangle
can refer to the supplied argument as #1. Invoke as
\langle pgfplotsset{\langle key \rangle} = {\langle argument \rangle}.
\protect{\langle key \rangle / .code 2 args = {\langle T_E X code \rangle}}
   Like \langle key \rangle / . code but with two arguments; \langle T_E X code \rangle can refer to the
supplied arguments as #1 and #2. Invoke as
\protect{key} = {\langle first argument \rangle} {\langle second argument \rangle}.
\protect{\langle key \rangle / .cd}
   Make \langle key \rangle the default prefix.
```

## 1.4 Mathematical Expressions

See the TikZ/PGF manual for a detailed description. Use parenthesis, ( and ), for grouping. Arguments and values of trigonometric functions are in degree angle. Arithmetic Operators: +, - (also unary minus), \*, /, ^ (exponentiation), ! (factorial, postfix operator), r (radian, postfix operator, see deg). Relational Operators: ==, !=, <, <=, >, >=. Logical Operators: ! (not, prefix operator), | | (or), && (and). Conditionals:  $\langle condition \rangle$ ? $\langle true \rangle$ : $\langle false \rangle$ . Constants: pi, e, false, true. Unary Functions: abs, sign, int, frac (fractional part), round, floor, ceil, factorial (see!), iseven, isodd, isprime, sqrt, exp, ln, log10, log2, sin, cos, tan, cot, sec, cosec, asin, acos, atan, deg (degree from radian), rad (radian from degree), sinh, cosh, tanh. Binary Functions: div (integer division), mod, Mod (unsigned result), gcd,

pow (see  $\hat{}$ ), atan2, veclen (vector length in  $\mathbb{R}^2$ ). n-ary Functions: min, max. Pseudo-Random Number Functions (Uniform Distribution): rnd ( $[0,1] \cap \mathbb{R}$ ),

rand  $([-1,1] \cap \mathbb{R})$ , random(n)  $([1,n] \cap \mathbb{N})$ , random(m,n)  $([m,n] \cap \mathbb{Z})$ .

## 2 Axis Environments

```
\beta = \frac{(axis options)}{?}
\langle axis\ options \rangle \rightarrow \langle key/value\ list \rangle
   \mathtt{axis}_{env} can also be \mathtt{semilogxaxis}_{env}, \mathtt{semilogyaxis}_{env}, or
loglogaxis<sub>env</sub>.
\triangleright every \langle type \rangle^? axis
                                                                                                                          style
\langle type \rangle \rightarrow (\texttt{linear} | \texttt{semilogx} | \texttt{semilogy} | \texttt{loglog})
    Define default axis options.
```

▷ xmode|ymode|zmode = normal|linear|log option Customize axis scaling; linear is a synonym for normal.

 $\triangleright$  log basis  $(x|y|z) = \langle empty \rangle | \langle positive\ number \rangle$ 

option

The basis for logarithmic axis scaling. Empty means to apply the natural logarithm (base e) to any input coordinate – if the axis scaling is logarithmic – and use the decadic/common logarithm (base 10) for displaying tick labels. Any non-empty value causes both, coordinates and tick labels, to use the logarithm with base (number).

### 3 Plots

\addplot[\langle plot options\rangle]? \langle input data\rangle \langle trailing TikZ path commands\rangle;  $\verb| \addplot| (without options) and \verb| \addplot| + [\langle \textit{plot options} \rangle] \ utilize$ default options from the cycle list. \addplot [\langle plot options \rangle] only use the manually provided options.

 $\triangleright$  every axis plot (no n)?

Define  $\langle plot\ options \rangle$  for all plots or for the  $n^{\text{th}}$  plot of every axis. Plot numbers are zero-based.

## 3.1 Input Data

 $\triangleright$  empty line =  $\underline{auto} | none | scanline | jump$ 

option

How to handle empty lines in  $\langle coordinates\ list \rangle$ , none means to do nothing, jump means to insert a discontinuity.

#### 3.1.1 Coordinates List

```
\langle input \, data \rangle \rightarrow coordinates \, \{\langle coordinates \, list \rangle\}
\langle coordinates \, list \rangle \rightarrow \langle coordinates \rangle^*
\langle coordinates \rangle \rightarrow (x, y, z) (+-(u, v, w))^{?} ([\langle meta data \rangle])^{?}
```

Read input data from a sequence of coordinates. x, y, and z are the point coordinates. u, v, and w are the error coordinates (reliability bounds) for error bar plots. Coordinate z and w are only mandatory for 3D plots. Empty lines in the (coordinates list) indicate discontinuities; use \\ when gathering coordinates in a TEX macro.

⊳ plot coordinates/math parser = true|false

option

Whether or not to enable mathematical expressions in every coordinate inside of a \(\langle coordinates \ list \rangle.

## 3.1.2 Table Data

```
\langle input \, data \rangle \rightarrow table \, [\langle table \, options \rangle]^{?} \, \{\langle table \, data \rangle\}
\langle table\ data \rangle \rightarrow \langle file\ name \rangle \mid \langle inline\ table \rangle
```

Read input data from table columns.

```
▶ table/⟨coordinate⟩ = ⟨column name⟩
                                                                              option
▶ table/⟨coordinate⟩ index = ⟨column index⟩
                                                                              option
▶ table/⟨coordinate⟩ expr = ⟨expression⟩
                                                                              option
\langle coordinate \rangle \rightarrow x|y|z|(x|y|z) \text{ error (plus|minus)}^{?}|\text{meta}
```

Column names are case sensitive and have to exist. Use {\langle column name \rangle} to quote non-trivial column names. The first column has index zero. Within \(\lambda expression\) \thisrow{\(\lambda column name\rangle\)} and

\thisrowno\column index\) yields the cell value of the specified column. Likewise, \coordindex yields the index of the current set of coordinates and \lineno yields the total line number. Both numbers start counting at zero.

```
▶ table/header = true | false
```

Whether or not to check (table data) for column names. If enabled, the first non-comment line is checked for column names. That means if any element is not a number, all entries are treated as column names.

 $\triangleright$  table/skip first n =  $0 \mid \langle non\text{-}negative integer \rangle$ option Don't process the first n lines in  $\langle table\ data \rangle$ .

```
▶ table/ignore chars = {}|⟨comma-separated list⟩
                                                                               option
\triangleright table/white space chars = \{\} \mid \langle comma\text{-}separated \ list \rangle
                                                                               option

> table/comment chars = {}|⟨comma-separated list⟩
```

Extra characters to be ignored, treated like a whitespace character (beside space and tab), or treated like a comment start character (beside # and %).

```
▷ table/row sep = ⟨newline⟩|\\
                                                              option
```

Use \\ as the row seperator if you experience problems with \( newline \), for example with inline table data or when gathering table data in a TEX macro.

```
▶ table/col sep = space|tab|comma|semicolon|colon →
                                                           option
        |braces|&|ampersand
```

```
\triangleright /tikz/mark options = {\langle options \rangle}
   Redefine 'every mark' so that it sets (options).
```

▶ /pgfplots/no markers

style

option

Disable markers; even for cycle lists that contain markers.

```
▷ /pgf/mark color = white|⟨color⟩
                                                                                 option
   Additional\,fill\,color\,for\, \verb|halfcircle|, \verb|halfcircle|*, \verb|halfdiam| ond *, and \\
halfsquare* markers.
```

```
▷ /pgf/text mark = p|⟨text⟩
                                                                    option
  Define the text for 'mark = text'.
```

```
▷ /pgf/text mark style = {⟨options⟩}
```

option

Customize the appearance of text markers. When 'text mark as node' is true, 'text mark style' are \node options. Otherwise, 'text mark style' are \pgftext options.

#### 4.6 Colors

Color support is provided by the xcolor package. Standard color names:

```
■ black
             red
                                       ■ blue
                          green
darkgray
             cyan
                          magenta
                                       yellow
m gray
             m brown
                          lime
                                        olive
□ lightgray
             orange
                          pink
                                        purple
□ white
             teal
                          violet
                                          none
```

```
▷ /tikz/color = ⟨color⟩
```

option

Set the color for drawing and filling. You can omit the option key if  $\langle color \rangle$ is a color name.

```
\triangleright /tikz/draw = \langle color \rangle
                                                                                                 option
▷ /tikz/fill = ⟨color⟩
                                                                                                 option
```

Set the color for drawing or filling respectively. You can use none as \( color \) to disable drawing or filling.

```
\definecolor{\langle name \rangle} {\langle model \rangle} {\langle spec \rangle}
\langle model \rangle \rightarrow \texttt{rgb} \, | \, \texttt{cmy} \, | \, \texttt{cmyk} \, | \, \texttt{hsb} \, | \, \texttt{Hsb} \, | \, \texttt{gray} \, | \, \texttt{RGB} \, | \, \texttt{HSB} \, | \, \texttt{Gray} \, | \, \texttt{HTML} \, \downarrow \, \texttt{HSB} \, | \, \texttt{HSB} \, | \, \texttt{Gray} \, | \, \texttt{HTML} \, \downarrow \, \texttt{HSB} \, | \, \texttt{Gray} \, | \, \texttt{HTML} \, \downarrow \, \texttt{HSB} \, | \, \texttt{Gray} \, | \, \texttt{HTML} \, \downarrow \, \texttt{HSB} \, | \, \texttt{Gray} \, | \, \texttt{HTML} \, \downarrow \, \texttt{HSB} \, | \, \texttt{Gray} \, | \, \texttt{HTML} \, \downarrow \, \texttt{HSB} \, | \, \texttt{Gray} \, | \, \texttt{HTML} \, \downarrow \, \texttt{HSB} \, | \, \texttt{Gray} \, | \, \texttt{HTML} \, \downarrow \, \texttt{HSB} \, | \, \texttt{Gray} \, | \, \texttt{HTML} \, \downarrow \, \texttt{HSB} \, | \, \texttt{Gray} \, | \, \texttt{HTML} \, \downarrow \, \texttt{HSB} \, | \, \texttt{Gray} \, | \, \texttt{HTML} \, \downarrow \, \texttt{HSB} \, | \, \texttt{Gray} \, | \, \texttt{HTML} \, \downarrow \, \texttt{HSB} \, | \, \texttt{Gray} \, | \, \texttt{HTML} \, \downarrow \, \texttt{HSB} \, | \, \texttt{Gray} \, | \, \texttt{HTML} \, \downarrow \, \texttt{HSB} \, | \, \texttt{Gray} \, | \, \texttt{HTML} \, \downarrow \, \texttt{HSB} \, | \, \texttt{Gray} \, | \, \texttt{HTML} \, \downarrow \, \texttt{HSB} \, | \, \texttt{Gray} \, | \, \texttt{HTML} \, \downarrow \, \texttt{HSB} \, | \, \texttt{Gray} \, | \, \texttt{HTML} \, \downarrow \, \texttt{HSB} \, | \, \texttt{Gray} \, | \, \texttt{HTML} \, \downarrow \, \texttt{HSB} \, | \, \texttt{Gray} \, | \, \texttt{HTML} \, \downarrow \, \texttt{HSB} \, | \, \texttt{Gray} \, | \, \texttt{HTML} \, \downarrow \, \texttt{HSB} \, | \, \texttt{Gray} \, | \, \texttt{HTML} \, \downarrow \, \texttt{HSB} \, | \, \texttt{Gray} \, | \, \texttt{HTML} \, \downarrow \, \texttt{HSB} \, | \, \texttt{Gray} \, | \, \texttt{HTML} \, \downarrow \, \texttt{HSB} \, | \, \texttt{Gray} \, | \, \texttt{HTML} \, \downarrow \, \texttt{HSB} \, | \, \texttt{Gray} \, | \, \texttt{HTML} \, \downarrow \, \texttt{HSB} \, | \, \texttt{Gray} \, | \, \texttt{Gray}
                                                                                                                         wave
\langle \text{rgb } spec \rangle \rightarrow x, x, x
\langle \mathtt{cmy} \ spec \rangle \rightarrow x, x, x
\langle \text{cmyk } spec \rangle \rightarrow x, x, x, x
\langle hsb spec \rangle \rightarrow x, x, x
\langle \text{Hsb } spec \rangle \rightarrow H, x, x
\langle \texttt{tHsb} \ spec \rangle \rightarrow H, \ x, \ x
\langle \operatorname{gray} \operatorname{spec} \rangle \to x
\langle RGB \ spec \rangle \rightarrow L, L, L
\langle \mathtt{HSB} \; spec \rangle \to M, M, M
\langle \operatorname{Gray} spec \rangle \to N
```

 $x = [0, 1], H = [0, 360], L = [0, 255] \cap \mathbb{Z}, M = [0, 240] \cap \mathbb{Z}, \text{ and } N = [0, 15] \cap \mathbb{Z}.$ All colors are defined in the sRGB color space. HSB is a synonym for HSL.



```
\definecolor{unired}{HTML}{D82F00}
\definecolor{uniorange}{HTML}{DC7500}
\definecolor{uniyellow}{HTML}{D8AB00}
\definecolor{unilawn}{HTML}{7D9700}
\definecolor{unigreen}{HTML}{007C00}
\definecolor{unisea}{HTML}{00AC9B}
\definecolor{unicyan}{HTML}{27D0FF}
\definecolor{unisky}{HTML}{009EFF}
\definecolor{uniblue}{HTML}{2754FF}
\definecolor{univiolet}{HTML}{B565FF}
\definecolor{unimagenta}{HTML}{FF83FF}
\definecolor{unirose}{HTML}{FF3687}
\definecolor{unigray1}{HTML}{6C6C6C}
\definecolor{unigray2}{HTML}{B6B6B6}
```

 $\langle \mathtt{HTML}\ spec \rangle \rightarrow [\mathtt{000000}_{16}, \mathtt{FFFFFF}_{16}]$ 

 $\langle wave spec \rangle \rightarrow [363, 814]$ 

\definecolor{unigray3}{HTML}{919191}

These colors are perceptually uniform, i.e., the primary colors red, green, and blue have similar lightness in the CIE L\*a\*b\* color space. Likewise for the secondary colors cyan, magenta and yellow. They also satisfy the RGB and CMY color models. The gray levels have the same lightness as the primary, secondary, and tertiary colors.

#### 4.4 Dash Pattern

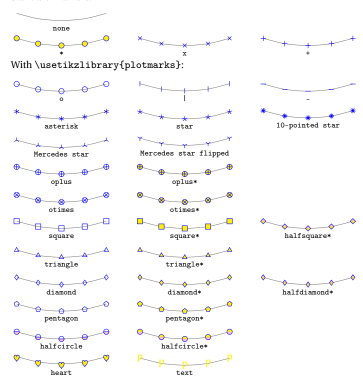
⊳ /tikz/solid	 style
⊳ /tikz/dashed	 style
	 style
Predefined line styles.	

▷ /tikz/dash pattern = ((on|off) ⟨dimension⟩)<sup>+</sup> option Set the dash pattern (line style) for drawing lines, e.g., 'dash pattern = on 3.5mm off 0.7mm'.

▷ /tikz/dash phase = Opt|⟨dimension⟩ option Start the dash pattern at offset (dimension).

#### 4.5 Markers

Standard markers:



All markers plotted with

'mark options = {draw = blue, fill = yellow}' and 'mark color = pink'. You can rotate makers with, e.g., 'mark options = {rotate = 90}'.

 $/\text{tikz/mark} = \underline{*} |\langle marker \rangle$ option Use (marker).

▷ /tikz/mark size = 2pt|⟨dimension⟩

Marker size, (dimension) is either the radius or about half the width or height.

▷ /tikz/mark repeat = 1 | ⟨integer⟩ option Draw a marker at every  $\langle integer \rangle^{th}$  sample.

 $\triangleright$  /tikz/mark phase =  $\underline{1} | \langle integer \rangle$ option Draw the first marker at the  $\langle integer \rangle^{th}$  sample;  $\langle integer \rangle$  is one based.

> /tikz/mark indices = {}|{⟨comma-separated list of integers⟩} option Explicit sample indices for drawing markers. (comma-separated list of integers) can contain . . . expressions, for example 'mark indices =  $\{1, 2, ..., 7\}$ '.

style This style is applied before drawing a marker.

A space column separator means one or more space or tab characters. With braces, every table cell looks like {\( contents \) \} and whitespace characters between adjacent table cells is ignored. A & column separator implies 'table/trim cells = true'.

> table/read completely = auto|true|false option Whether or not to read the whole table into memory. Use with care!

▶ table/search path = {}|⟨comma-separated list⟩ option table/search path/implicit . = true|false option Search path for input files, . means to use the standard T<sub>F</sub>X procedure.

 $\verb|\pgfplotstableread{| \langle \mathit{file name} \rangle \} \\ | \mathsf{foo}| \\$ \addplot table [\langle table options \rangle] {\foo};

Read table data once so that you can use it multiple times; \foo is a user-defined command sequence.

#### 3.1.3 Mathematical Expressions

```
\langle input \, data \rangle \rightarrow expression^{?} \{\langle expression \rangle\}
\langle \text{input data} \rangle \rightarrow (\langle x\text{-expression} \rangle, \langle y\text{-expression} \rangle, \langle z\text{-expression} \rangle)
```

Create input data by sampling a mathematical expression over an argument domain. The second form can be used to create parametric plots. Say  $\{\langle x\text{-}expression \rangle\}$  if  $\langle x\text{-}expression \rangle$  contains parenthesis or commas. The ⟨z-expression⟩ is only mandatory for 3D plots.

 $\triangleright$  domain =  $-5:5 |\langle x_1 \rangle: \langle x_2 \rangle$ option  $\triangleright$  domain y =  $\langle empty \rangle | \langle y_1 \rangle : \langle y_2 \rangle$ option

Define the argument domain for the x-axis to the closed interval  $[x_1, x_2]$ . Likewise for the y-axis for 3D plots. If domain y is empty, use the value of domain.

 $\triangleright$  samples =  $25 | \langle non\text{-}negative integer \rangle$ option

 $\triangleright$  samples y =  $\langle empty \rangle | \langle non-negative integer \rangle$ The number of samples to be generated. Samples are equally spaced over the corresponding argument domain. If 'samples y' is empty, use the value of samples.

 $\triangleright$  samples at =  $\{ \} | \langle comma\text{-}separated\ list\ of\ numbers} \rangle$ Explicit argument values for sampling (expression). This option always

overrides the domain and samples options. (comma-separated list of numbers) can contain . . . expressions, for example '{-2, -1.8, ..., 2}'.

 $\triangleright$  variable =  $\underline{x} | \langle variable \ name \rangle$ option variable y =  $y \mid \langle variable \ name \rangle$ option

The variable name containing the argument value when evaluating (expression).

## 3.2 Line Plots









option

option

option Connect points by straight lines. This is the default.

option ▷ /tikz/tension = 0.55|⟨number⟩ option

Connect points by a smooth curve. For best results, points should be equidistant and the bending angles should be less than about 30°. The tension option controls the sharpness of the corners; 0 yields sharp corners and 1 yields a circle if the path is a square.

option ▷ /tikz/const plot mark (<u>left</u>|mid|right) option

Connect points with horizontal and vertical line segments. 'const plot' is an alias for 'const plot mark left'. Markers are placed on the left corner, in the middle, or on the right corner of the horizontal line segments. Use 'const plot, no markers' to omit the markers.

▷ /tikz/jump mark (left|mid|right) option Like 'const plot' but omit the vertical line segments.

option

#### 3.3 Bar Plots









/tikz/ybar

option option

option

option

Render coordinates as horizontal or vertical bars respectively.

▷ /pgf/bar width = 10pt|⟨dimension⟩|⟨number⟩

Width of a single bar. (dimension) is a T<sub>F</sub>X dimension and (number) is in axis units. Value can be a mathematical expression. The fully computed value is then available in  $\pgfplotbarwidth$ .

▷ /pgf/bar shift = Opt|⟨dimension⟩|⟨number⟩

Off-center distance for the bars. (dimension) is a TeX dimension and ⟨number⟩ is in axis units. Value can be a mathematical expression. The fully computed value is then available in \pgfplotbarshift.

style  $\triangleright$  xbar( = 2pt| $\langle dimension \rangle | \langle number \rangle$ )? option ⊳ ybar style

 ybar( = 2pt | ⟨dimension⟩ | ⟨number⟩)<sup>?</sup> option

Predefined axis style for bar plots; implies /tikz/xbar or /tikz/ybar respectively, bar shift autosty, and bar cycle liststy. The default handler takes one optional argument which is passed on to bar shift autosty.

⊳ bar shift auto style

 $\triangleright$  bar shift auto = 2pt| $\langle dimension \rangle$ | $\langle number \rangle$ 

Predefined axis style setting /pgf/bar shift to the correct value based on the current plot number and the total number of plots. Argument is the distance between adjacent bars of a group.

When n bar plots are added to an axis, the total width for a group of bars is  $n \times \langle bar \ width \rangle + (n-1) \times \langle bar \ shift \ auto \rangle$ .

bar cvcle list style Predefined axis style installing a cycle list for bar plots.

 $\triangleright$  bar direction = <u>auto</u>|x|y Explicitly set the bar plot direction. Not needed if you say, for example

'ybar, bar width = 1', because the direction is clear from the context.

option option

Like  $/\mbox{tikz/xbar}$  or  $/\mbox{tikz/ybar}$  respectively, but draw the bar width as an interval from this point to the next point. You need one extra point to define the interval for the last bar.

style  $\triangleright$  xbar interval( =  $\underline{1} | \langle relative\ width \rangle)^?$ option ⊳ ybar interval style

Predefined axis style for interval bar plots; implies / tikz/xbar interval or / tikz/ybar interval respectively and bar cycle  $list_{stv}$ . The default handler takes one optional argument to scale the intervals.

style ▷ xticklabel interval boundaries yticklabel interval boundaries style ▷ zticklabel interval boundaries style

Axis style to display the interval bounds in the tick labels.

 $\triangleright$  ybar interval( =  $\underline{1} | \langle relative\ width \rangle)^{\epsilon}$ 

#### 3.4 Comb Plots





option /tikz/ycomb option

Render coordinates as horizontal or vertical lines respectively.

#### 3.5 Quiver Plots

▷ quiver = {⟨quiver options⟩}

option

Render coordinates as small arrows. The origin of the arrow is at the final point coordinates (x, y, z) and the direction and length of the arrow is defined by the direction coordinates (u, v, w).

The quiver/ prefix can be omitted within \(\lambda quiver options\rangle\).

 $quiver/(u|v|w) = 0|\langle expression \rangle$ 

The direction coordinates of the arrows. Within (expression), x, y, and z are bound to the final point coordinates.

For parametric plots use 'variable = t' and 'quiver/u = f(t)' and 'quiver/v = g(t)' to access the parameter.

```
\addplot[
  variable = t,
quiver = {u = {-sin(t)}, v = {cos(t)}},
({cos(t)}, {sin(t)});
```

 $\triangleright$  quiver/(u|v|w) value =  $0 |\langle number \rangle$ 

option

Like quiver/u, quiver/v, and quiver/w respectively but without parsing mathematical expressions. However, \thisrow{\column name\} and similar code works.

▷ quiver/colored

option

> quiver/colored = mapped color | ⟨color⟩

option

Set a different color for each arrow. quiver/colored is an alias for 'quiver/colored = mapped color'. Please note that '\(\rangle color \rangle , quiver = \ldots' is more efficient if \(\rangle color \rangle is constant. \)

> quiver/scale arrows = 1 | ⟨number⟩

option

Scale all arrows by a constant factor. ▷ quiver/update limits = true | false

option

Whether or not the coordinates of the arrow heads shall be considered when determining the axis limits.

⊳ quiver/every arrow

style

Style to customize arrows individually at visualization time.

⊳ quiver/before arrow

code

⊳ quiver/after arrow

code

Run (*T<sub>E</sub>X code*) before and after drawing a single arrow. Empty by default.

puiver/quiver legend

style

Style that redefines legend image code in order to produce a suitable legend for quiver plots.

## 4 Lines and Markers

#### 4.1 Line Width

	styl	е
	styl	е
<pre>▷ /tikz/thin</pre>	styl	е
	styl	е
	<del></del> styl	е
	styl	е
	styl	е
Predefined line widths		

▷ /tikz/line width = 0.4pt|⟨dimension⟩

option Set the line width

#### 4.2 Line Cap

▷ /tikz/line cap = butt|rect|round Set the line cap style.

option

option







#### 4.3 Line Join

 $\triangleright$  /tikz/line join =  $\underline{\text{miter}}|\text{bevel}|\text{round}$ Set the line join style.







▷ /tikz/miter limit = 10|⟨number⟩

option

When the ratio of the miter length to the line width is greater than  $\langle number \rangle$ , the miter join is replaced by a bevel. A miter limit  $\ell = 1/\sin(\alpha/2)$ for  $\alpha \in (0^{\circ}, 180^{\circ})$  will create a bevel join for angles less than  $\alpha = 2 \cdot \arcsin(1/\ell)$ .