## AlterMundus



### **Alain Matthes**

July 15, 2022 Documentation V.4.2c

http://altermundus.fr

# AlterMundus

### tkz-base

### Alain Matthes tkz-base is a package based on TikZ to make graphics as simple as possible. It is the basis on which a series of packages will be built, having as a common

It is the basis on which a series of packages will be built, having as a common point, the creation of drawings useful in the teaching of mathematics. The main function of tkz-base is to provide an orthogonal coordinate system, and to let the user choose the graphical units. This package requires version 3 or higher of TikZ. You must load tkz-base before tkz-euclide or tkz-fct.

I'd like to thank **Till Tantau** for creating the wonderful tool TikZ.

I thank **Yves Combe** for sharing his work on the protractor and the compass constructions. I would also like to thank, **David Arnold** who corrected a lot of errors and tested many examples, **Wolfgang Büchel** who also corrected errors and built great scripts to get the example files, **John Kitzmiller** and **Dimitri Kapetas** for their examples, **Gaétan Marris** for his remarks and corrections, and finally **Laurent Van Deik** for all his corrections, remarks and questions.

You will find many examples on my site: altermundus.fr.

You can send your remarks, and reports on errors you find, to the following address: Alain Matthes. This file can be redistributed and/or modified under the terms of the ETEX Project Public License Distributed from CTAN archives.

### ${\tt Contents}$

1		News a	nd presentation	1
2		Instal	lation	8
3		Compil	ation of examples	9
	3.1		allation test	9
	3.2	xfp	and numprint	9
4		Presen	tation of tkz-base	10
	4.1	Exai	mple that poses a problem	10
	4.2		role of tkz-base	10
	4.3	Synt	ax of tkz-base	11
5		Initia	lization \tkzInit	11
	5.1	The	main macro \tkzInit	11
		5.1.1	Changing the drawing size with \tkzInit	12
		5.1.2	Role of xstep, ystep	12
	5.2	Ano	ther example with xstep and ystep	13
		5.2.1	Customized origin	13
		5.2.2	Use of decimals	13
		5.2.3	Negative values	14
6		Macros	for the axes	15
	6.1	\tk:	zDrawX	15
		6.1.1	No tick, no label	15
		6.1.2	Label placement	15
		6.1.3	Label and Axis Colour	16
		6.1.4	Option right space	16
		6.1.5	Trigonometric axis with the option trig=n	16
		6.1.6	Trigonometric axis with the option trig=2	16
	6.2	\tk:	zLabelX	16
		6.2.1	Position of the graduations	17
		6.2.2	Position of the graduations with xlabel style	17
		6.2.3	Dates with np off	17
		6.2.4	frac	17
		6.2.5	trig	17
		6.2.6	Graduations size	17
		6.2.7	Colour of the graduations	18
		6.2.8	Axis drawings before the graduation	18
		6.2.9	Graduations (except originally) prior to tracings	19
		6.2.10	Only positive graduations before drawings	19
		6.2.11	No graduations at the origin	19
	6.3	\tk:	zAxeX	19
		6.3.1	Example with \tkzAxeX	20
		6.3.2	Use of pi and \tkzAxeX	20
		6.3.3	Option frac and trig	20
	6.4		zDrawY	20
	6.5		zLabelY	21
	6.6		zAxeY	21
	6.7	-	zAxeXY	21
		6.7.1	Colour of axes, graduations	22
		6.7.2	Option label={}	22

		6.7.3	1 •	22
	6.8	\tkz		22
		6.8.1	1 2	23
		6.8.2		23
	6.9			23
	6.10			23
		6.10.1	Changing the default axes	24
7		II of	\tkzGrid	25
1		7.0.1	,	25 25
			·	25 25
		7.0.2	1	
		7.0.3		26
		7.0.4	0 , , 1	26
		7.0.5	0	26
		7.0.6		26
		7.0.7		27
		7.0.8		27
		7.0.9	•	27
		7.0.10		28
		7.0.11	Use of a repetition grid	28
8		The poi	ints	29
0	8.1	_		29
	0.1	8.1.1	0 1	29
	8.2			29
	0.2	8.2.1	Ü , 1	30
		8.2.2	•	30
		8.2.3		30
	8.3		I .	31
	0.3	8.3.1	1	
	0.4		1	31
	8.4			31
	0.5	8.4.1	<u> </u>	31
	8.5			32
		8.5.1		32
	0.0	8.5.2		32
	8.6		0 1	33
		8.6.1	y .	33
		8.6.2		33
		8.6.3		34
	8.7			34
		8.7.1	1	34
		8.7.2	1 1	35
	8.8			35
		8.8.1	<u> </u>	35
		8.8.2		35
	8.9	Add	labels to points \tkzLabelPoints	36
		8.9.1	1	36
	8.10	Auto	matic position of labels \tkzAutoLabelPoints	36
		8.10.1	Example 1 with \tkzAutoLabelPoints	37
		8.10.2	Example 2 with \tkzAutoLabelPoints	37
	8.11	Poin	t style with \tkzSetUpPoint	37
		8.11.1		38
		8 11 2		38

	8.12 8.13	8.12.1 Default styles       38         8.12.2 Example with \tkzPointShowCoord       39         8.12.3 Example with \tkzPointShowCoord and xstep       40
9	9.1 9.2	Style Use       41         Modification of tkz-base       41         Use \tikzset       41
10	10.1 10.2 10.3 10.4 10.5 10.6	\tkzInit       43         \tkzClip       44         \tkzClip and the option space       44         tkzShowBB       45         10.6.1 Example with \tkzShowBB       45
11		Use Additional Objects or Tools 46
12		Using an orthogonal coordinate system Coordinate system with \tkzRep  12.1.1 Some modifiable styles
13	<ul><li>13.1</li><li>13.2</li></ul>	13.1.1 Horizontal line       48         13.1.2 Horizontal line and value calculated by xfp       48         Horizontal lines with \tkzHLines       49         13.2.1 Horizontal lines       49         Draw a vertical line with \tkzVLine       49         13.3.1 Vertical line       50         13.3.2 Vertical line and value calculated by xfp       50
14	14.1 14.2 14.3 14.4	14.1.1 Example
15	15.1 15.2	15.1.1 Drawing of a scatter plot with \tkzDrawSetOfPoints

		15.2.2	Using the points of a scatter plot	54
	15.3	\tk:	zSetUpMark	54
		15.3.1	Two scatter plots	55
	15.4	\tk:	zDrawMark	55
		15.4.1	Ball; use of \tkzDrawMarks	55
	15.5	\tk:	zDrawMarks	55
		15.5.1	Mark and plot; use of \tkzDrawMarks	56
16		Texts	and Legends	57
	16.1	Plac	ing a title	57
		16.1.1	A title	57
		16.1.2	Draft	57
		16.1.3	Text with a point	57
		16.1.4	Text format	58
	16.2	Plac	ing legends	58
				59
17		FAQ		68
	17.1	Gen	eral Questions	60
	17.2	Mos	et common errors	60
In	dex			61

### 1 News and presentation

This package was the foundation of the tkz-euclide and tkz-fct in particular. Now **tkz-euclide** is independent of **tkz-base**. **tkz-euclide** should be used only for Euclidean geometry. The package has been modified and object transfers between **tkz-base** and **tkz-euclide** have been performed.

**tkz-base** provides a Cartesian system that will be defined by the macro \tkzInit. The big difference now between tkz-base and tkz-euclide is the role of the units. The unit in tkz-euclide is the cm and is fixed. This is not the case with tkz-base.

The main novelty is the recent replacement of the fp package by xfp. The appearance of this one is a step towards version 3 of  $\mathbb{E}_{P}X$ . The next step will be the creation of a new package.

Here are some of the changes. The **tkz-euclide** package brings more new features. **tkz-euclide** is used for some examples in this documentation.

- Code Improvement;
- Bug correction;
- The bounding box is now controlled in each macro (hopefully) to avoid the use of \tkzInit followed by \tkzClip;
- Logically most macros accept TikZ options. So I removed the "duplicate" options;
- Removing the option "label options";
- Random points are now in tkz-euclide and the macro \tkzGetRandPointOn is replaced by \tkzDefRandPointOn.
   For homogeneity reasons, the points must be retrieved with \tkzGetPoint;
- The options end and start which allowed to give a label to a line are removed. You must now use the macro \tkzLabelLine:
- Introduction of the libraries quotes and angles they allows to give a label to a point.even if I am not in favour of this practice;
- Appearance of the macro \usetkztool, which allows to load new "tools".

2 Installation 8

### 2 Installation

tkz-base is now on the server of the CTAN<sup>1</sup>. If you want to test a beta version, just put the following files in a texmf folder that your system can find. You will have to check several points:

- The  ${\tt tkz\text{-}base}$  folder must be located on a path recognized by  ${\tt latex}$ .
- The tkz-base uses xfp.
- This documentation and all examples were obtained with lualatex but pdflatex or xelatex should be suitable.

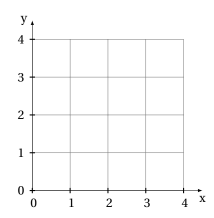
 $<sup>1 \</sup>quad \textbf{tkz-base} \text{ is part of TeXLive and } \textbf{tlmgr} \text{ allows you to install them. This package is also part of MiKTeX under Windows.}$ 

### 3 Compilation of examples

### 3.1 Installation test

The code below allows you to test your installation of tkz-base. Please note that xfp as well as numprint must be present as well as version 3.01 (or higher) of pgf. All examples and this documentation have been compiled using LuaMTeX.

\documentclass{standalone}
\usepackage{tkz-base}
\begin{document}
\begin{tikzpicture}
\tkzInit[xmax=4,ymax=4]
\tkzGrid
\tkzAxeXY
\end{tikzpicture}
\end{document}



### Notes on this test

- 1. The compilation of this document and examples is obtained with lual TeX.
- 2. tkz-base loads numprint with the option autolanguage, xfp and of course TikZ.
- 3. TikZ seems that version 3 of pgf has fixed those problems. In case of difficulty, it is recommended to load the babel library with \usetikzlabry{babel}. Another possibility is to compile with LuaETeX.

### 3.2 xfp and numprint

xfp now replaces fp in this package. One of the advantages for the user is a simplified syntax. It allows to manage calculations on large or very small numbers with precision. This slows down the compilation a bit, so it is better not to overuse it. xfp is used above all, to obtain correct graduations. numprint was present when I started to write this series of packages, since siunitx has grown and I can understand that some people prefer it. In a future version, I plan to leave the choice of the package for displaying numbers.

### 4 Presentation of tkz-base

### 4.1 Example that poses a problem

The following code gives an error

```
\begin{tikzpicture}
  \draw (0,0)--(600,0);
\end{tikzpicture}
```

### Latex Error: ... Dimension too large.

Indeed, the default unit is a centimeter but  $T_EX$  cannot store a dimension greater than 575 cm, which leads to an error.  $T_EX$  however, can store integers up to  $2^{31} - 1$ , so it is possible to work on integers first and then define the dimensions.

```
\begin{tikzpicture}[x=0.01 cm]
  \draw (0,0)--(600 cm,0);
\end{tikzpicture}
```

### Latex Error: ... Dimension too large.

The previous code still makes an error. Indeed, 600 cm is a dimension and does not take into account the change of unit. The correct version is:

```
\begin{tikzpicture}[x=0.01 cm]
\draw (0,0)--(600,0);
\end{tikzpicture}
```

This time, the stored dimension is 6 cm which is acceptable. It is possible with TeX to handle large whole numbers, but, on the other hand, the dimensions cannot exceed 16,384 pt or approximately 5.75 m.

With T<sub>E</sub>X, it's also possible to work with the xfp package. This allows him to work at longer intervals, but at the cost of a certain slowness. This is the method I have preferred for some sensitive calculations that require good precision, such as calculations to measure angles or segment length, but it is necessary once a number has been found to assign it to a dimension. We always find the same constraints.

### 4.2 The role of tkz-base

The following code gives an error not because 6,000,000 is too large, but because 0.000,001 cm is too small.

### **Latex Error:**

```
\begin{tikzpicture}[x=0.000001 cm] \coordinate (x) at (6000000,0); \draw (0,0)--(x); \end{tikzpicture}
```

With tkz-base, it will be possible to work with any coordinates, but it will be necessary to use the macros of the package.

tkz-base simplifies the use of different value ranges. This package is used by tkz-fct which allows to draw graphical representations of functions using gnuplot.

First of all, you should know that it is not necessary to deal with TikZ with the size of the support (bounding box); however it is sometimes necessary, either to draw a grid, or to draw axes, or to work with a different unit than the

centimeter, or finally to control the size of what will be displayed. To do this, you must have prepared the frame in which you are going to work, this is the role of tkz-base and its main macro \tkzInit. For example, if you want to work on a 10 cm square, but such that the unit is the dm then you will have to use.

```
\tkzInit[xmax=1,ymax=1,xstep=0.1,ystep=0.1]
```

xstep=0.1 means that 1cm represents the 0.1 graduation so the 1 graduation is at 10 cm from the origin.

On the other hand, for values of x between 0 and 10,000 and values of y between 0 and 100,000, it will be necessary to write

```
\tkzInit[xmax=10000,ymax=100000,xstep=1000,ystep=10000]
```

The result is always a 10 cm square.

All this makes little sense for Euclidean geometry, and in this case it is recommended to leave the graphic unit equal to 1 cm. I have not tested whether all macros for Euclidean geometry accept other values than xstep=1 and ystep=1. On the other hand, for some drawings, it is interesting to fix the extreme values and to "clip" the definition rectangle in order to control the size of the figure as well as possible.

### 4.3 Syntax of tkz-base

I tried to generalize the following syntax:

- The syntax is close to that of MTpX, there's no need for ";" with tkz-base.
- all the macros have names beginning with tkz;
- braces are used to pass a parameter that will be the reference of an object created by the macro;
- parentheses are used to refer to an object that has already been created or to a coordinate pair;
- square brackets are necessary to pass optional arguments or options, some choices are sometimes mandatory. The use of the comma even in a Math mode requires to be protected in a TeX group;
- blanks (space) are prohibited between [...] and (...), [...] and {...}, as well as between (...) and {...}, but it is possible to put spaces between passed in optional arguments [...].

### 5 Initialization \tkzInit

### 5.1 The main macro \tkzInit

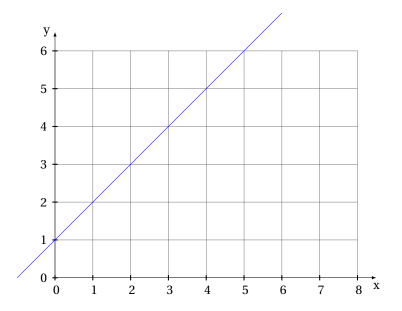
\tkzIni	t[\local	options>]
options	default	definition
xmin	Ø	minimum value of the abscissae in cm
xmax	10	maximum value of the abscissae in cm
xstep	1	difference between two graduations in $\boldsymbol{x}$
ymin	Ø	minimum y-axis value in cm
ymax	10	maximum y-axis value in cm
ystep	1	difference between two graduations in $\boldsymbol{y}$

The role of tkzInit is to define a orthogonal coordinates system and a rectangular part of the plane in which you will place your drawings using Cartesian coordinates. The coordinates system does not have to be normalized. This macro allows you to define your working environment as with a calculator.

5 Initialization \tkzInit

### 5.1.1 Changing the drawing size with \tkzInit

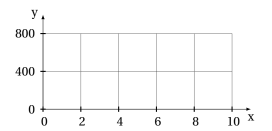
This macro sets the stage and defines several constants. It is quite possible to make a figure larger than the predefined rectangle. Moreover, as you can see, it is possible to use the commands of TikZ in the middle of those of tkz but attention to the units! This possibility must be reserved for exceptional cases only.



```
\begin{tikzpicture}
  \tkzInit[xmax=8,ymax=6]
  \tkzGrid
  \tkzAxeXY
  \draw[blue](-1,0)--(6,7);
\end{tikzpicture}
```

5.1.2 Role of xstep , ystep

Warning, a graduation is represented by 1 cm, unless you resize the figure with the scale option. In the example below xstep = 2 corresponds to 1 cm, so between 0 and 10, we will need 5 cm. Similarly ystep=400, so between 0 and 800 there are 2 cm. It is not possible to use the options of TikZ, x=... and y=....

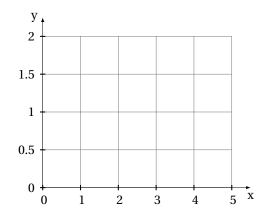


```
\begin{tikzpicture}
  \tkzInit[xmax=10,xstep=2,ymax=800,ystep=400]
  \tkzGrid
  \tkzAxeXY

\end{tikzpicture}
```

5 Initialization \tkzInit

### 5.2 Another example with xstep and ystep

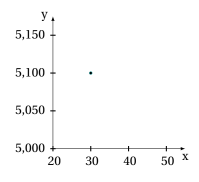


```
\begin{tikzpicture}
  \tkzInit[xmax=5,xstep=1,ymax=2,ystep=.5]
   \tkzGrid
   \tkzAxeXY
\end{tikzpicture}
```

13

### 5.2.1 Customized origin.

It is important to note that you can place a point without calculating anything.

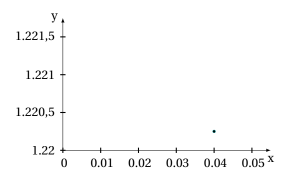


### 5.2.2 Use of decimals

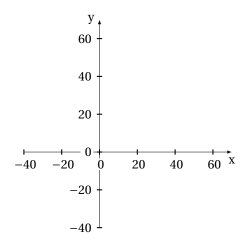
It is preferable to write the different arguments relating to an axis with the same number of decimals. numprint is used to display the graduations correctly.

In the following example, numprint uses the English conventions for writing numbers because I used:

\usepackage[english]{babel}



### 5.2.3 Negative values



### 6 Macros for the axes

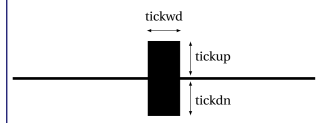
Careful, these macros have been modified. It's now easier to use the styles of TikZ. \tkzDrawX allows to draw an axis, \tkzLabelX places graduations and finally in simple cases \tkzAxeX traces and graduations. The options of TikZ are accessible. Fractions can be used for graduations.

### 6.1 \tkzDrawX

### \tkzDrawX[\langlelocal options\rangle]

This macro allows you to draw the abscissa axis with default ticks. The options are those of TikZ plus the following ones:

options	default	definition
color	black	Axis and ticks
noticks	false	no ticks on axis
right space	0.5 cm	axis extended right
left space	Ø cm	extension of the axis to the left
label	X	label name
trig	Ø	if <>0 graduations are multiples of pi/trig" "trig is an integer"
tickwd	0.8pt	tick thickness
tickup	1pt	tick over axis
tickdn	1pt	tick depth over axis



This macro is used to draw the abscissa axis. The most important thing is to test all the options. Above, you have the values that define a tick. Otherwise the options of TikZ apply and in particular text, color, fill and font.

### 6.1.1 No tick, no label

### 6.1.2 Label placement



### 6.1.3 Label and Axis Colour

The color of the label is obtained with the option text, that of the axis with the option color.

The option right=12pt shifts the label x by 12 pt.

```
\tkzInit[xmax=5]
\tkzDrawX[text=blue,color=red,right=12pt]
\end{tikzpicture}
```

### 6.1.4 Option right space

It adds a little space after the last tick.

### 6.1.5 Trigonometric axis with the option trig=n

If number = 0 then the axis is graduated from cm to cm, otherwise the axis is graduated using multiples of  $\frac{\pi}{\text{number}}$ .

```
\tkzInit[xmin=0,xmax=4,ymin=-1,ymax=1]
\tkzDrawX[trig=1]
\end{tikzpicture}
```

### 6.1.6 Trigonometric axis with the option trig=2

```
\tag{tikzpicture}
\tag{X} \tkzInit[xmin=0,xmax=4,ymin=-1,ymax=1]}
\tkzDrawX[trig=2]
\end{tikzpicture}
```

### 6.2 \tkzLabelX

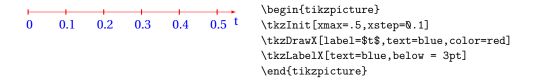
### \tkzLabelX[\langle local options \rangle]

This macro allows you to place graduations. The option **orig** can be used again, but its behavior is reversed. By default, the original value is placed. The options are those of TikZ, plus the following ones:

options	default	definition
frac	Ø	if <>0 graduations are multiples num/frac "frac is an integer"
trig	Ø	if <>0 graduations are multiples pi/trig "trig is an integer"
font	\textstyle	scale size.
color	black	graduation color
step	1	interval between graduations
np off	false	numprint deactivation
orig	true	displays the origin graduation

frac and trig are integers that can be changed to fractional or trigonometric writing.

### 6.2.1 Position of the graduations



### 6.2.2 Position of the graduations with xlabel style

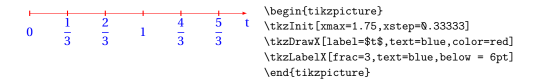


### 6.2.3 Dates with np off

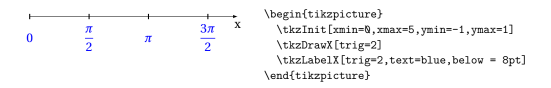
For dates, you have to deactivate numprint.



### 6.2.4 frac



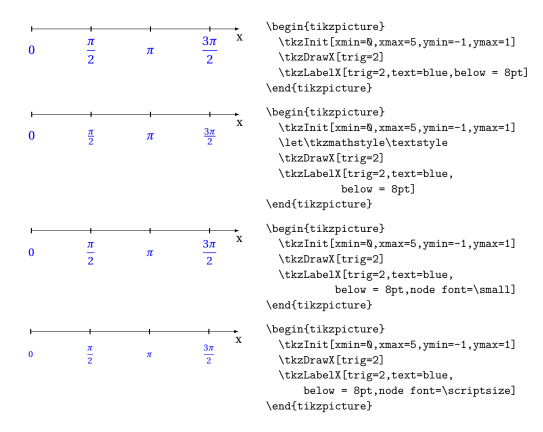
### 6.2.5 trig



### 6.2.6 Graduations size

Two possibilities. It is possible to define the default style used for the math mode:

\let\tkzmathstyle\textstyle



### 6.2.7 Colour of the graduations

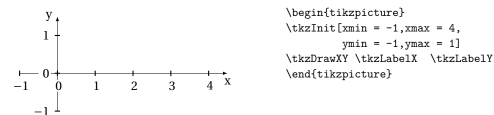
The key here is to use the color, text, and text options correctly.



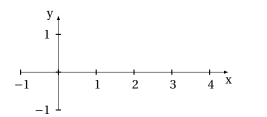
### 6.2.8 Axis drawings before the graduation

In some cases, it is preferable to place \tkzDrawXY after \tkzLabelX and \tkzLabelY.

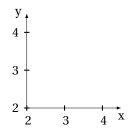
This prevents display problems.



### 6.2.9 Graduations (except originally) prior to tracings

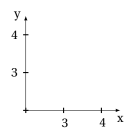


### 6.2.10 Only positive graduations before drawings



```
\begin{tikzpicture}
  \tkzInit[xmin=2,ymin=2,xmax=4,ymax=4]
  \tkzLabelX \tkzLabelY
  \tkzDrawXY
\end{tikzpicture}
```

### 6.2.11 No graduations at the origin



```
\begin{tikzpicture}
  \tkzInit[xmin=2,ymin=2,xmax=4,ymax=4]
  \tkzLabelX[orig]  \tkzLabelY[orig]
  \tkzDrawXY
\end{tikzpicture}
```

### 6.3 \tkzAxeX

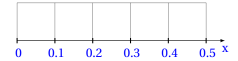
### \tkzAxeX[\langle local options\rangle]

This macro allows you to draw the abscissa axis with default ticks as well as the graduations. It combines the two macros \tkzDrawX and \tkzLabelX. It should only be used in simple cases.

options	default	definition
label trig	x Q	label name if <>0, graduations are multiples of pi/trig
frac	Ø	if <>0, graduations are multiples of 1/frac
swap	false	allows you to run \tkzLabelX before \tkzDrawX

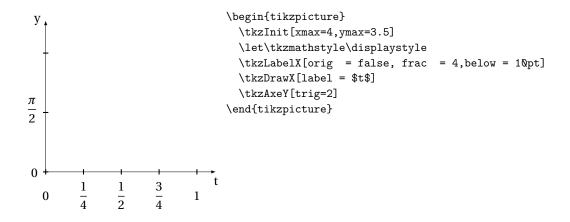
The option text defines the color of the graduations.

### 6.3.1 Example with \tkzAxeX



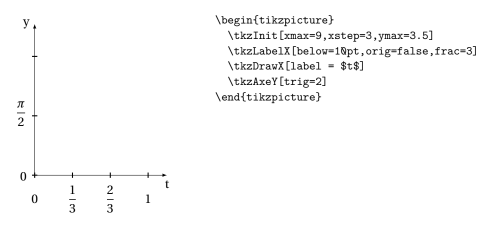
```
\begin{tikzpicture}
  \tkzInit[xmax=0.5,xstep=0.1,ymax=1]
  \tkzGrid
  \tkzAxeX[text=blue]
\end{tikzpicture}
```

### 6.3.2 Use of pi and \tkzAxeX



### 6.3.3 Option frac and trig

In this example, we position the t label as well as the graduations. \below=1@pt is used to place the graduations underneath.



### 6.4 \tkzDrawY

### \tkzDrawY[\langlelocal options\rangle]

This macro allows you to draw the ordinate axis with default ticks. The options are those of TikZ plus the following ones:

options	default	definition
color noticks up space down space	black false 0.5 cm	color of axis and ticks no ticks on the axis top axis extension axis extension down
label trig	x Ø	label name if <>0, graduations are multiples of pi/trig "trig is an integer"
tickwd ticklt	0.8pt 1pt	tick's thickness height of the tick above the axis
tickrt	1pt	above-axis tick depth

### 6.5 \tkzLabelY

### \tkzLabelY[\langle local options \rangle]

This macro allows you to draw the abscissa axis with default ticks. The options are those of TikZ plus the following ones:

options	default	definition
color frac	black 0	graduation color if <>0, graduations are multiples of l/frac "frac is an integer"
font step	\textstyle 1	graduation size. interval between graduations

frac is a integer that can be changed to fractional or trigonometric writing.

### 6.6 \tkzAxeY

### \tkzAxeY[\langle local options\rangle]

This macro combines the two macros: \tkzDrawY \tkzLabelY See \tkzAxeX for options.

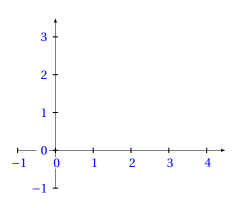
### 6.7 \tkzAxeXY

### \tkzAxeXY[\langle local options\rangle]

This macro combines the four macros: \tkzDrawX\tkzDrawY\tkzLabelX\tkzLabelY

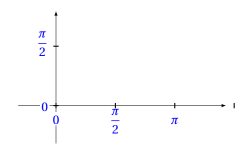
It is necessary to use common options as in the example below, but this means that the same options are applied to both macros. Thus it is not possible to change label.

### 6.7.1 Colour of axes, graduations



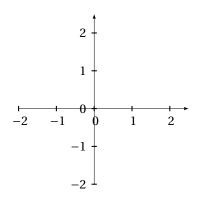
\begin{tikzpicture}
 \tkzInit[xmin=-1,xmax=4,ymin=-1,ymax=3]
 \tkzAxeXY[label={},text=blue]
\end{tikzpicture}

### 6.7.2 Option label={}



\begin{tikzpicture}
 \tkzInit[xmin=-1,xmax=4,ymin=-1,ymax=2]
 \tkzAxeXY[label={},text=blue,trig=2]
\end{tikzpicture}

### 6.7.3 Option swap



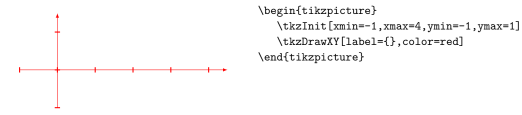
\begin{tikzpicture}
\tkzInit[xmin=-2,xmax=2,ymin=-2,ymax=2]
\tkzAxeXY[label={},swap]
\end{tikzpicture}

### 6.8 \tkzDrawXY

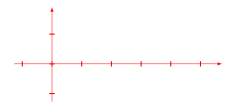
### \tkzDrawXY[\local options\]

This macro combines the two macros: \tkzDrawX\tkzDrawY. It is necessary to use common options as in the example below.

### 6.8.1 Common colour and empty labels



### 6.8.2 Two trigonometric axes



\begin{tikzpicture}
 \tkzInit[xmin=-1,xmax=4,ymin=-1,ymax=1]
 \tkzDrawXY[label={},color=red,trig=4]
\end{tikzpicture}

### 6.9 \tkzLabelXY

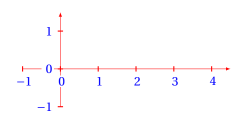
### \tkzLabelXY[\langle local options \rangle]

This macro combines the two macros:

### \tkzLabelX\tkzLabelY

It is necessary to use common options as in the example below.

### 6.9.1

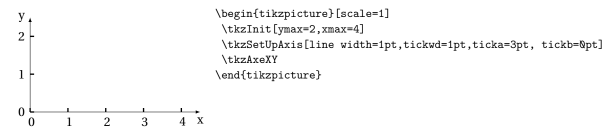


\begin{tikzpicture}
 \tkzInit[xmin=-1,xmax=4,ymin=-1,ymax=1]
 \tkzDrawXY[label={},color=red]
 \tkzLabelXY[text=blue]
\end{tikzpicture}

### 6.10 Changing values by axis default

\tkzSetUpAx	$is[\langle local opt$	cions)]
options	default	definition
line width	0.4pt	line width defines the width of the line
tickwd	0.8pt	tick thickness
ticka	1pt	right side or above the tick
tickb	1pt	left side or below the tick
font	\textstyle	graduation size.

### 6.10.1 Changing the default axes



You have to run \tkzSetUpAxis again to retrieve the default values.

\tkzSetUpAxis[line width=1pt,tickwd=1pt,ticka=2pt,tickb=2pt]

### 7 Use of \tkzGrid

```
\label{eq:local_options} $$ \txGrid[\langle local options \rangle] (\langle x_A ; y_A \rangle) (\langle x_B ; y_B \rangle) $$
```

A few changes for this macro. First of all, to simplify currently the color of the thinnest grid is determined automatically from the main grid, same process for the thickness. This behavior can be modified using styles.

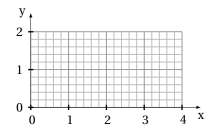
options		default definition
$(\langle x_A ; y_A \rangle) (\langle x_B ; y_B \rangle)$		(xmin,ymin)(xmax,ymax) grid pattern
options	default	definition
sub	true	asks for a sub-grid
color	darkgray	main grid color
subxstep	<b>Q.2</b>	the step of the subgraduations for the abscissa axis
subystep	<b>0.2</b>	the step of the subgraduations for the ordinate axis
line width	0.4pt	main grid line thickness

Default values can be changed in the configuration file or by macros. The color of the second grid is the same as the main grid, but less intense (by default gray!50).

Same behavior for the line thickness (by default 0.75 of line width). See the examples to change this behavior.

### 7.0.1 \tkzGrid and the option sub

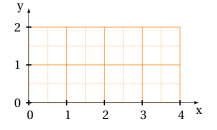
The option **sub** allows you to display a finer secondary grid. It is preferable to run **\tkzGrid** first, to prevent the grid from being overlapped with other elements.



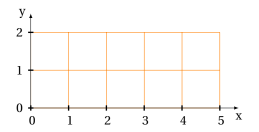
\begin{tikzpicture}
 \tkzInit[xmax=4, ymax=2]
 \tkzGrid[sub]
 \tkzAxeXY
\end{tikzpicture}

### 7.0.2 Option sub

The option sub allows to display a finer secondary grid. Some parameters are modifiable.

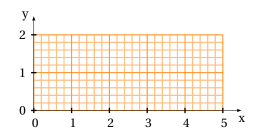


### 7.0.3 Almost Default



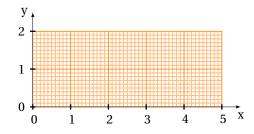
\begin{tikzpicture}
 \tkzInit[xmax=5,ymax=2]
 \tkzGrid[color=orange]
 \tkzAxeXY
\end{tikzpicture}

### 7.0.4 Under the grid, too, option sub

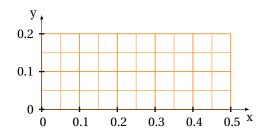


\begin{tikzpicture}
 \tkzInit[xmax=5,ymax=2]
 \tkzGrid[sub,color=orange]
 \tkzGrid[color=orange]
 \tkzAxeXY
 \end{tikzpicture}

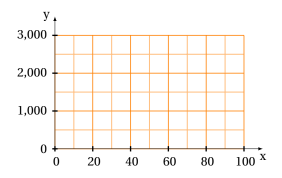
### 7.0.5 Grid change



### 7.0.6 Option xstep, xstep, subxstep and subystep

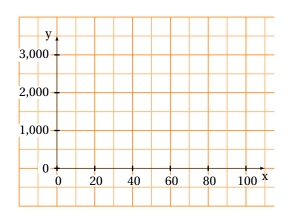


### 7.0.7 With large intervals

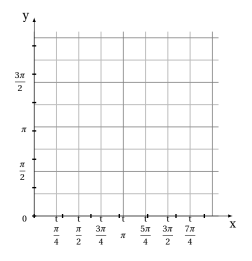


### 7.0.8 \tkzGrid and the arguments

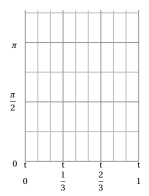
The grid can be any size.



### 7.0.9 Use of pi with \tkzGrid



### 7.0.10 Options frac and trig with $\txspace \txspace \txspace \txspace$



### 7.0.11 Use of a repetition grid



\begin{tikzpicture}[scale=.5]
% \tikzset{xaxe style/.style ={-}}
 \tkzInit[xmax=15,ymax=15]
 \tkzClip
 \tkzGrid[sub,color=orange]
 \tkzLabelX[label=] \tkzLabelY[label=]
 \tkzDrawXY
 \node[opacity=.5] at (8,6){%
 \includegraphics[scale=.5]{tiger}};
end{tikzpicture}

### 8 The points

I made a distinction between the point used in Euclidean geometry and the point used to represent an element of a statistical cloud. In the first case, I use as object a node, which means that the representation of the point cannot be modified by a scale; in the second case, I use as object a plot mark. The latter can be scaled and have more varied forms than the node.

The new macro is  $\t xDefPoint$ , it allows to use  $\t TikZ$ -specific options as a shift and the values are processed with tkz-base. Moreover, if calculations are needed then the  $\t xfp$  package takes care of them. You can use Cartesian or polar coordinates.

### 8.1 Defining a point in Cartesian coordinates: \tkzDefPoint

$\label{local options} $$ \txDefPoint[\langle local options \rangle](\langle x,y \rangle) {\langle name \rangle} $ or $(\langle a:r \rangle) {\langle name \rangle} $ $						
arguments	default	definition				
x,y a:r		x and y are two dimensions, by default in cm. a is an angle in degrees, r is a dimension				

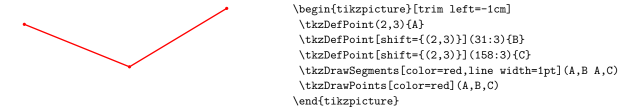
The mandatory arguments of this macro are two dimensions expressed with decimals, in the first case they are two measures of length, in the second case they are a measure of length and the measure of an angle in degrees.

options	default	definition
shift	(Ø,Ø)	value spacing

All the options of TikZ that we can apply to coordinate, are applicable (well I hope!) as for example the option label defined with the library quotes.

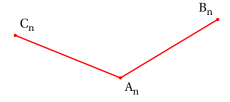
### 8.1.1 Use of shift

shift allows the points to be placed in relation to each other.



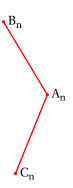
### 8.2 Placing a label with the library quotes

I prefer not to mix operations and use \tkzLabelPoint to place labels. See the section "The Quotes Syntax" in the TikZ manual.

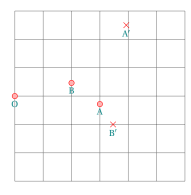


### 8.2.1 Rotation with shift and scope

Preferable to rotate is to use a scope environment.

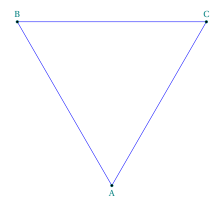


### 8.2.2 Forms and coordinates



### 8.2.3 Scope and \tkzDefPoint

First, we can use the scope of TikZ. In the following example, we have a way to define an isosceles triangle.

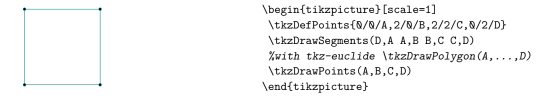


```
\begin{tikzpicture}[scale=1]
\begin{scope}[rotate=3\]
\tkzDefPoint(2,3){A}
\begin{scope}[shift=(A)]
   \tkzDefPoint(9\):5){B}
   \tkzDefPoint(3\):5){C}
\end{scope}
\end{scope}
\tkzDrawSegments[color=blue](A,B B,C C,A)
\tkzDrawPoints(A,B,C)
\tkzLabelPoints[above](B,C)
\tkzLabelPoints[below](A)
\end{tikzpicture}
```

### 8.3 Definition of points in Cartesian coordinates: \tkzDefPoints

```
\label{eq:continuous_loss} $$ \frac{x_1 - y_1 - y_2 - y_2 - y_2}{x_1 - y_1 - y_2 - y_2}, \ldots $$ $$ $$ x_1 - x_1 - x_2 - x_1 - x_1 - x_2 - x_2 - x_2 - x_1 - x_2 - x_2
```

### 8.3.1 Definition of points

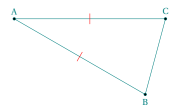


### 8.4 Point relative to another: \tkzDefShiftPoint

arguments	default	definition
(x,y)	no default	x and y are two dimensions, by default in cm.
(a:r)	no default	a is an angle in degrees, r is a dimension
point	no default	\tkzDefShiftPoint[A](0:4){B}

### 8.4.1 Example with $\t \$

This macro allows you to place one point relative to another. This is equivalent to a translation. Here is how to construct an isosceles triangle with main vertex A and angle at vertex of  $30^{\circ}$ .



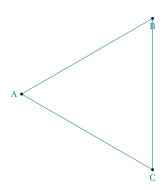
```
\begin{tikzpicture} [rotate=-30]
  \tkzDefPoint(2,3){A}
  \tkzDefShiftPoint[A](0:4){B}
  \tkzDefShiftPoint[A](30:4){C}
  \tkzDrawSegments(A,B B,C C,A)
  \tkzMarkSegments[mark=|,color=red](A,B A,C)
  \tkzDrawPoints(A,B,C)
  \tkzLabelPoints[above](A,C)
  \tkzLabelPoints(B)
  \end{tikzpicture}
```

### 8.5 Point relative to another: \tkzDefShiftPointCoord

```
This involves performing a (a, b) vector translation at the defined point relative to the origin.
           default
                       definition
 arguments
 (x,y)
           no default
                      x and y are two dimensions, by default in cm.
 (a:r)
           no default
                      a is an angle in degrees, r is a dimension
options
        default
                    example
a,b
        no default
                    \tkzDefShiftPointCoord[2,3](0:4){B}
The option is mandatory
```

### 8.5.1 Equilateral triangle with \tkzDefShiftPointCoord

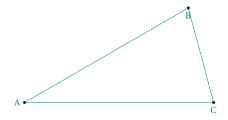
Let's see how to get an equilateral triangle (there is much simpler)



```
\begin{tikzpicture}[scale=1]
\tkzDefPoint(2,3){A}
\tkzDefShiftPointCoord[2,3](30:4){B}
\tkzDefShiftPointCoord[2,3](-30:4){C}
\tkzDrawSegments(A,BB,CC,A)
% or \tkzDrawPolygon
\tkzDrawPoints(A,B,C)
\tkzLabelPoints(B,C)
\tkzLabelPoint[left](A){$A$}
\end{tikzpicture}
```

### 8.5.2 Isosceles triangle with \tkzDefShiftPointCoord

Let's see how to obtain an isosceles triangle with a principal angle of 30 degrees. Rotation is possible. AB = AC = 5 and  $\widehat{BAC}$ 



\begin{tikzpicture}[rotate=15]
\tkzDefPoint(2,3){A}
\tkzDefShiftPointCoord[2,3](15:5){B}
\tkzDefShiftPointCoord[2,3](-15:5){C}
\tkzDrawSegments(A,B,C,C,A)
\tkzDrawPoints(A,B,C)
\tkzLabelPoint[B,C)
\tkzLabelPoint[left](A){\$A\$}
\end{tikzpicture}

### 8.6 Drawing a point \tkzDrawPoint

\tkzDrawPc			
arguments	default	definition	
point	no default	a name or refere	nce is requested

The argument is mandatory, but it is not necessary (although recommended) to use a reference; a pair of coordinates placed between braces is accepted. The disk takes the color of the circle, but 50% lighter. It is possible to modify everything. The point is a node and is therefore invariant if the drawing is modified by scaling..

options	default	definition
-		Possible cross or cross out disk size
color	black	the default color can be changed

We can create other forms such as cross

### 8.6.1 Default stitch style

```
\begin{tikzpicture}
\tkzDefPoint(1,3){A}
\tkzDrawPoint(A)
\end{tikzpicture}
```

### 8.6.2 Changing the style

The default definition is in the file tkz-base.cfg

```
\begin{tikzpicture}
     0
                                  \tikzset{point style/.style={%
                                    draw
                                                = blue,
                                    inner sep
                                                = 0pt,
                                    shape
                                                = circle,
                       0
                                   minimum size = 6pt,
                                    fill
                                               = red!20}
                                  \tkzDefPoint(1,3){A}
\tkzDefPoint(4,1){B}
                                  \t \mathbb{Q} 
                                  \tkzDrawPoint(A)
                                  \tkzDrawPoint(B)
                                  \tkzDrawPoint(0)
                                 \end{tikzpicture}
```

### 8.6.3 Example of point plots

Note that scale does not affect the shape of the dots. Which is normal. Most of the time, we are satisfied with a single point shape that we can define from the beginning, either with a macro or by modifying a configuration file.

```
\begin{tikzpicture} [scale=.5]
\tkzDefPoint(1,3){A}
\tkzDefPoint(4,1){B}
\tkzDefPoint(\(0,\(0)\){0}\
\tkzDrawPoint[shape=cross out,size=12,color=red](A)
\tkzDrawPoint[shape=cross,size=12,color=blue](B)
\tkzDrawPoint[size=12,color=green](0)
\tkzDrawPoint[size=12,color=blue,fill=yellow]({2,2})
\end{tikzpicture}
```

It is possible to draw several points at once, but this macro is a little slower than the previous one. Moreover, we have to make do with the same options for all the points.

### 8.7 Drawing points \tkzDrawPoints

```
\tkzDrawPoints[\langlelocal options\rangle](\langleliste\rangle)

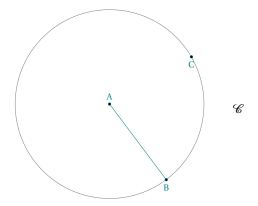
arguments default definition

points list no default example \tkzDrawPoints(A,B,C)
```

Warning at the final "s", an oversight leads to cascading errors if you attempt to plot multiple points. The options are the same as for the previous macro.

### 8.7.1 Example with $\t \$ and $\t \$

### 8.7.2 More complex example



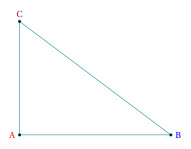
### 8.8 Add a label to a point \tkzLabelPoint

It is possible to add several labels at the same point by using this macro several times.

\tkzLabelPoi	{\label\}					
arguments	uments example					
point	\tkzLabelPoint(A){\$A_1\$}					
options	default	definition				
TikZ options		colour, position etc.				

Optionally, we can use any style of  $\mathrm{Ti}k\mathrm{Z}$ , especially placement with above, right, dots...

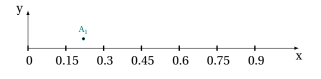
### 8.8.1 Example with \tkzLabelPoint



\begin{tikzpicture}
 \tkzDefPoint(0,0){A}
 \tkzDefPoint(4,0){B}
 \tkzDefPoint(0,3){C}
 \tkzDrawSegments(A,BB,CC,A)
 \tkzDrawPoints(A,B,C)
 \tkzLabelPoint[left,red](A){\$A\$}
 \tkzLabelPoint[right,blue](B){\$B\$}
 \tkzLabelPoint[above,purple](C){\$C\$}
\end{tikzpicture}

### 8.8.2 Label and reference

The reference of a point is the object that allows to use the point, the label is the name of the point that will be displayed.



\begin{tikzpicture}
 \tkzInit[xmax=1,xstep=0.15,ymax=.5]
 \tkzAxeX \tkzDrawY[noticks]
 \tkzDefPoint(0.22,0.25){A}
 \tkzDrawPoint(A)
 \tkzLabelPoint[above](A){\$A\_1\$}
 \end{tikzpicture}

### 8.9 Add labels to points \tkzLabelPoints

It is possible to place several labels quickly when the point references are identical to the labels and when the labels are placed in the same way in relation to the points. By default, below right is chosen.

$\text{\tkzLabelPoints}[\langle \text{local options} \rangle](\langle A_1, A_2, \rangle)$						
arguments	example	result				
list of points	\tkzLabelPoints(A,B,C)	Display of A, B and C				

This macro reduces the number of lines of code, but it is not obvious that all points need the same label positioning.

### 8.9.1 Example with \tkzLabelPoints

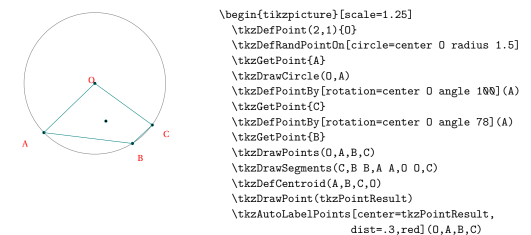
### 8.10 Automatic position of labels \tkzAutoLabelPoints

The label of a point is placed in a direction defined by a center and a point. The distance to the point is determined by a percentage of the distance between the center and the point. This percentage is given by dist.

\tkzLabe	elPoints[	\local	options $\rangle$ ]( $\langle A_1, A_2, A_3 \rangle$								
arguments exa		examp	kample		result						
list of	points	\tkzLa	abelPoint(A,B,C)	Disp	olay of A,	B and C					
options	default	d	efinition								
center dist	no defau 0.15	•	ou need to deisg ercentage change			e between	the	center	and t	he poi	.nts

#### 8.10.1 Example 1 with \tkzAutoLabelPoints

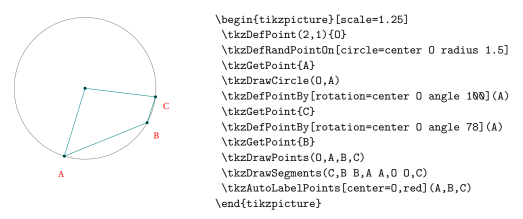
Here the points are positioned relative to the center of gravity of A, B, C et O.



\end{tikzpicture}

### 8.10.2 Example 2 with \tkzAutoLabelPoints

This time the reference is O and the distance is by default 0.15.



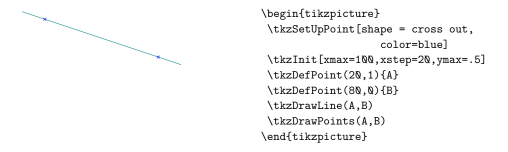
### 8.11 Point style with \tkzSetUpPoint

It is important to understand that the size of a dot depends on the size of a line.

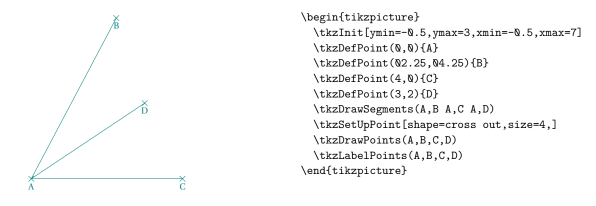
\tkzSetUpP	Point[{local	L options)]
options d	efault	definition
size color co	ircle urrent urrent urrent!50	possible: circle, cross, cross out the size of the point is size * line width

This is a macro for choosing a style for points.

#### 8.11.1 Simple example with \tkzSetUpPoint



### 8.11.2 Second example with \tkzSetUpPoint



#### 8.11.3 Using \tkzSetUpPoint in a group

Only the points in the group are affected by the changes.



## 8.12 Show point coordinates

This macro allows you to display the coordinates of a point and to draw arrows to specify the abscissa and ordinate. The point is given by its reference (its name). It is possible to give a couple of coordinates.

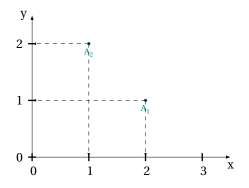
\tkzPoint	\tkzPointShowCoord[\langlelocal options\rangle](\langle point\rangle)			
argument	exampl	e explanation		
(⟨ref⟩)	\tkzPo	intShowCoord(A) shows the coordinates of point A		
option	default	explication		
xlabel xstyle noxdraw ylabel ystyle noydraw	empty empty false empty empty false	label abscissa style for the abscissa label node example text=red boolean for not draw an arrow to the X-axis (x'x) idem idem idem		

### 8.12.1 Default styles

Here are some of the main styles:

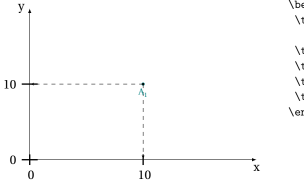
```
\tikzset{arrow coord style/.style={dashed,
                              \tkz@euc@linecolor,
                              >=latex',
                              ->}}
\tikzset{xcoord style/.style={\tkz@euc@labelcolor,
                            font=\normalsize,text height=1ex,
                            inner sep = 0pt,
                            outer sep = \emptysetpt,
                            fill=\tkz@fillcolor,
                            below=3pt}}
\tikzset{ycoord style/.style={\tkz@euc@labelcolor,
                            font=\normalsize,text height=1ex,
                            inner sep = %pt,
                            outer sep = ℚpt,
                            fill=\tkz@fillcolor,
                            left=3pt}}
```

# 8.12.2 Example with \tkzPointShowCoord



```
\begin{tikzpicture}[scale=1.5]
\tkzInit[xmax=3,ymax=2]
\tkzAxeXY
\tkzDefPoint(2,1){a}
\tkzPointShowCoord(a)
\tkzDrawPoint(a)
\tkzLabelPoint(a){$A_1$}
\tkzPointShowCoord({1,2})
\tkzDrawPoint({1,2})
\tkzLabelPoint({1,2})
\tkzLabelPoint({1,2}){$A_2$}
\end{tikzpicture}
```

# 8.12.3 Example with \tkzPointShowCoord and xstep



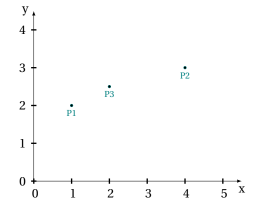
#### 8.13 \tkzDefSetOfPoints

It was already possible to create a scatter plot with the macro \tkzDefPoints, but this requires making a reference (a name) to each point, which is sometimes tedious. The macro \tkzSetOfPoints allows to define points tkzPt1, tkzPt2, etc.

This is frequently referred to as "scatter plot". The difference from the macro \tkzDefPoints is that the reference to the points is given by a prefix (default tkzPt) and the point number. The points are not drawn.

$\verb \tkzDefSetOfPoints[\langle local options \rangle] \{\langle x_1/y_1, x_2/y_2, \dots, x_n/y_n \rangle \} $			
arguments	default	definition	
$x_n/y_n$	no default	List of couples $\boldsymbol{x}_n/\boldsymbol{y}_n$ separated by commas	
options d	efault definit	ion	
prefix t	kzPt prefix	x for point names	

## 8.13.1 Creating a scatter plot with \tkzDefSetOfPoints



9 Style Use 41

#### 9 Style Use

#### 9.1 Modification of tkz-base

tkz-base.sty has a default configuration file. Its existence is not mandatory, but if it exists, you can modify it to get different default styles. I only give a quick description of this file, as it may evolve soon.

In tkz-base.cfg, you can set the axes, the reference (if used), the grid, etc. as well as the styles which are linked to these objects. It is possible to modify the styles of the points and segments.

It is also possible to define the dimensions of a drawing by default by modifying xmin, xmax, ymin and ymax.

```
\def\tkz@xa{0}
\def\tkz@xb{10}
\def\tkz@ya{0}
\def\tkz@yb{10}
```

These lines are used to define the values of xmin, xmax, etc.

You can change them, for example:

```
\def\tkz@xa{-5}
\def\tkz@xb{-5}
\def\tkz@ya{5}
\def\tkz@yb{5}
```

Here's a list of used styles you'll find in tkz-base.cfg

- xlabel style
- xaxe style
- ylabel style
- yaxe style
- rep style
- line style
- point style
- mark style
- compass style
- vector style
- arrow coord style
- xcoord style
- ycoord style

#### 9.2 Use \tikzset

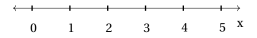
It's better to use \tikzset now rather than \tikzstyle and it's possible to use tkz-base.cfg.

If you want to change the appearance of the axes of the orthogonal coordinate system, for example place arrows at each end or remove them. This can be done in tkz-base.cfg or in your code.

9 Style Use 42

```
\verb|\tikzset{xaxe style/.style ={>=latex,<->}}|
```

The transformation will be valid for the entire document. Note that xmin has been modified, in fact the arrow and the line corresponding to the graduation merge.



```
\tikzset{xaxe style/.style = {<->}}
\tikzset{xlabel style/.style={below=6pt}}
\begin{tikzpicture}
  \tkzInit[xmin=-0.5,xmax=5]
  \tkzDrawX
  \tkzLabelX
\end{tikzpicture}
```

#### 10 Controlling Bounding Box

From the **PgfManual**: "When you add the clip option, the current path is used for clipping subsequent drawings. Clipping never enlarges the clipping area. Thus, when you clip against a certain path and then clip again against another path, you clip against the intersection of both. The only way to enlarge the clipping path is to end the pgfscope in which the clipping was done. At the end of a pgfscope the clipping path that was in force at the beginning of the scope is reinstalled."

First of all, you don't have to deal with TikZ the size of the bounding box. Early versions of tkz-euclide did not control the size of the bounding box, now with tkz-base 4 the size of the bounding box is limited.

The initial bounding box after using the macro  $\t kzInit$  is defined by the rectangle based on the points (0,0) and (10,10). The  $\t kzInit$  macro allows this initial bounding box to be modified using the arguments (xmin, xmax, ymin, and ymax). Of course any external trace modifies the bounding box. TikZ maintains that bounding box. It is possible to influence this behavior either directly with commands or options in TikZ such as a command like  $\t useasboundingbox$  or the option t as bounding box. A possible consequence is to reserve a box for a figure but the figure may overflow the box and spread over the main text. The following command  $\t pgfresetboundingbox$  clears a bounding box and establishes a new one.

### 10.1 Utility of \tkzInit

However, it is sometimes necessary to control the size of what will be displayed. To do this, you need to have prepared the bounding box you are going to work in, this is the role of the macro \tkzInit. For some drawings, it is interesting to fix the extreme values (xmin,xmax,ymin and ymax) and to "clip" the definition rectangle in order to control the size of the figure as well as possible.

The two macros that are useful for controlling the bounding box:

- \tkzInit
- \tkzClip

To this, I added macros directly linked to the bounding box. You can now view it, backup it, restore it (see the section Bounding Box).

#### 10.2 \tkzInit

\tkzIni	\tkzInit[\langle local options \rangle]			
options	default	definition		
xmin	Ø	minimum value of the abscissae in cm		
xmax	10	maximum value of the abscissae in cm		
xstep	1	difference between two graduations in X		
ymin	Ø	minimum y-axis value in cm		
ymax	10	maximum y-axis value in cm		
ystep	1	difference between two graduations in y		

The role of \tkzInit is to define a orthogonal coordinates system and a rectangular part of the plane in which you will place your drawings using Cartesian coordinates. This macro allows you to define your working environment as with a calculator. With tkz-base 4 \xstep and \ystep are always 1. Logically it is no longer useful to use \tkzInit, except for an action like "Clipping Out".

#### 10.3 \tkzClip

#### 10.4 tkzClip

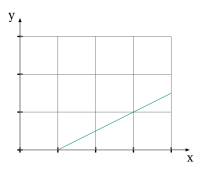
# \tkzClip[\langle local options \rangle]

The role of this macro is to make invisible what is outside the rectangle defined by (xmin; ymin) and (xmax; ymax).

options	default	definition
space	1	added value on the right, left, bottom and top of the background

The role of the **space** option is to enlarge the visible part of the drawing. This part becomes the rectangle defined by (xmin-space; ymin-space) and (xmax+space; ymax+space). **space** can be negative! The unit is cm and should not be specified.

The role of this macro is to "clip" the initial rectangle so that only the paths contained in this rectangle are drawn.



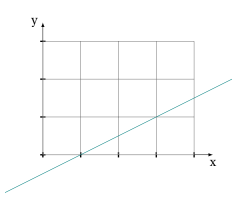
\begin{tikzpicture}
\tkzInit[xmax=4, ymax=3]
\tkzDefPoints{-1/-1/A,5/2/B}
\tkzDrawX \tkzDrawY
\tkzGrid
\tkzClip
\tkzDrawSegment(A,B)
\end{tikzpicture}

It is possible to add a bit of space

\tkzClip[space=1]

## 10.5 \tkzClip and the option space

This option allows you to add some space around the "clipped" rectangle.



\begin{tikzpicture}
\tkzInit[xmax=4, ymax=3]
\tkzDefPoints{-1/-1/A,5/2/B}
\tkzDrawX \tkzDrawY
\tkzGrid
\tkzClip[space=1]
\tkzDrawSegment(A,B)
\end{tikzpicture}

The dimensions of the "clipped" rectangle are xmin-1, ymin-1, xmax+1 and ymax+1.

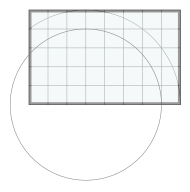
#### 10.6 tkzShowBB

The simplest macro.

```
\tkzShowBB[\local options\]
```

This macro displays the bounding box. A rectangular frame surrounds the bounding box. This macro accepts TikZ options.

## 10.6.1 Example with \tkzShowBB



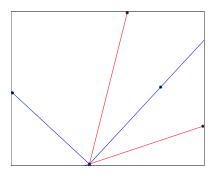
```
\begin{tikzpicture}[scale=.5]
  \tkzInit[ymax=5,xmax=8]
  \tkzGrid
  \tkzDefPoint(3,0){A}
  \begin{scope}
    \tkzClipBB
    \tkzDefCircle[R](A,5)
    \tkzDrawCircle(A,tkzPointResult)
    \tkzShowBB[line width = 4pt,fill=teal!10,opacity=.4]
  \end{scope}
  \tkzDrawCircle(R,4)
  \tkzDrawCircle(A,tkzPointResult)
  \end{tikzpicture}
```

#### 10.7 tkzClipBB

\tkzClipBB

The idea is to limit future constructions to the current bounding box.

### 10.7.1 Example with $\txclipBB$ and the bisectors



```
\begin{tikzpicture}
\tkzInit[xmin=-3,xmax=6, ymin=-1,ymax=6]
\tkzDefPoint(0,0){0}\tkzDefPoint(3,1){I}
\tkzDefPoint(1,4){J}
\tkzDefLine[bisector](I,0,J) \tkzGetPoint{i}
\tkzDefLine[bisector out](I,0,J) \tkzGetPoint{j}
\tkzDrawPoints(0,I,J,i,j)
\tkzClipBB
\tkzDrawLines[add = 1 and 2,color=red](0,I 0,J)
\tkzDrawLines[add = 1 and 2,color=blue](0,i 0,j)
\tkzShowBB
\end{tikzpicture}
```

# 11 Use Additional Objects or Tools

These complementary objects can be particular points, straight lines, circles, arcs, etc. Now tkz-base has been minimized. If you want to use particular objects you must use tkz-euclide.

#### 12 Using an orthogonal coordinate system

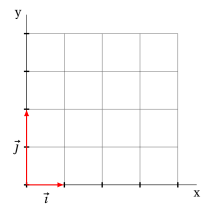
#### 12.1 Coordinate system with \tkzRep

\tkzRep[\langle local options \rangle]		1
options	default	definition
line width xlabel ylabel posxlabel posylabel xnorm ynorm color colorlabel	<pre>0.8pt  i  j below=2pt left=2pt 1 black black</pre>	line width defines the width of the line label for the abscissa axis label for the ordinate axis Label position Label position norm of the x-vector vector norm in y line colour label color

#### 12.1.1 Some modifiable styles

```
\tikzset{xlabel style/.style
                                              {below
                                                               3 pt,
                                                               1pt,
                                               inner sep
                                               outer sep
                                                               %pt}}
\tikzset{ylabel style/.style
                                                {left
                                                               3 pt,
                                                inner sep
                                                               1pt,
                                               outer sep
                                                               %pt}}
                                                               latex, ->}}
\tikzset{xaxe style/.style
                                               {>
\tikzset{yaxe style/.style
                                               {>
                                                               latex, ->}}
```

# 12.1.2 Example of use



```
\begin{tikzpicture}
  \tikzset{xaxe style/.style={-}}
  \tikzset{yaxe style/.style={-}}
  \tkzInit[xmax=4,ymax=4]
  \tkzGrid
  \tkzDrawX
  \tkzDrawY
  \tkzRep[color=red,ynorm=2]
  \end{tikzpicture}
```

For those who use french with babel, in case of problems with version 3 of pgf, just load the babel library. TikZ was indeed sometimes allergic to the active characters.

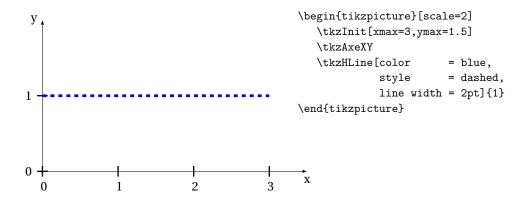
#### 13 Lines parallel to the axes

#### 13.1 Draw a horizontal line with \tkzHLine

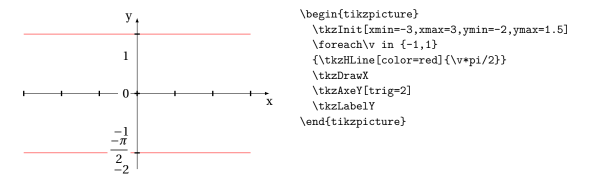
## The syntax is that of xfp!

\tkzHLine[\local options\rangle] \{\local number\rangle}					
arguments	example		definition		
decimal num	ber \tkzHLine{1}		Draw the	straight	line $y = 1$
options	default	definition			
color	black	line col	our		
line width	0.6pt	point th	ickness		
style	solid	line sty	le		
see the lines options in $TikZ$					

### 13.1.1 Horizontal line



# 13.1.2 Horizontal line and value calculated by xfp

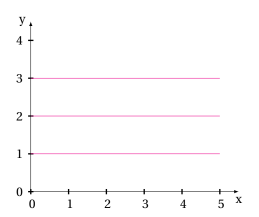


### 13.2 Horizontal lines with \tkzHLines

# ☼ i The syntax is that of xfp!

\tkzHLines[\langle local options\rangle] \{\langle list of values\rangle \}			
arguments	example	definition	
list of values	\tkzHLines{1,4}	draws the lines $y = 1$ and $y = 4$	

### 13.2.1 Horizontal lines



\begin{tikzpicture}
 \tkzInit[xmax=5,ymax=4]
 \tkzAxeXY
 \tkzHLines[color = magenta]{1,...,3}
\end{tikzpicture}

# 13.3 Draw a vertical line with \tkzVLine

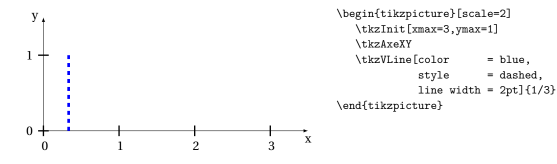
# The syntax is that of xfp!

\tkzVLine[\langle local options\rangle] \{ \langle decimal number \rangle \}				nber>}
arguments exar		mple	definition	n
decimal num	decimal number \tk		Draw th	e line $x = 1$
options	default	definition		
color	black	line colo	ur	
line width	0.6pt	point thi	ckness	
style	solid	line styl	е	
See options the lines in $TikZ$ .				

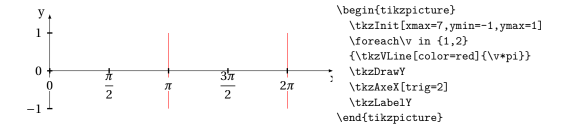
14 Ticks on the axes *5*0

> = blue, = dashed,

#### 13.3.1 Vertical line



## 13.3.2 Vertical line and value calculated by xfp

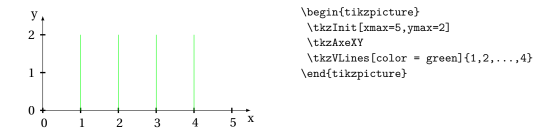


#### 13.4 Vertical lines with \tkzVLines

## The syntax is that of xfp!

\tkzVLines[\langle local options \rangle] \{\langle list of values \rangle \}			
arguments	example	definition	
list of values	\tkzVLines{1,4}	Trace the lines $x=1$ and $x=4$	

# 13.4.1 Vertical lines



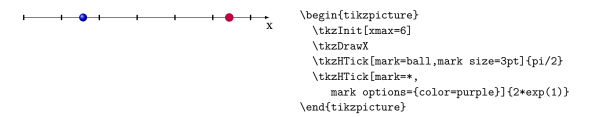
### 14 Ticks on the axes

### 14.1 Drawing one tick on the abscissa axis \tkzHTick

14 Ticks on the axes 51

\tkzHTick[\local options\]{\local number\}			
arguments	examj	ple definition	
decimal numbe	r \tkzH	HTick{1} the abscissa of the tick is 1	
options	default	definition	
mark mark size mark options	* 3 pt empty	full disk symbol size allows you to use color for example	
See options for Ti.	kZ.		

# 14.1.1 Example



### 14.2 Drawing ticks on the abscissa axis \tkzHTicks

```
\tkzHTicks[\langle local options\rangle] \{\langle list of numbers\rangle \}

arguments example definition

decimal number \tkzHTicks\{1\} the abscissa of the tick is 1

See options for TikZ.
```

#### 14.3 Drawing one tick on the ordinate axis \tkzVTick

\tkzVTick[\langlelocal options\rangle] \{\langle decimal number \rangle\}			
arguments	example	definition	
decimal number	\tkzVTick{1}	the ordinate of the tick is 1	
See options for TikZ			

### 14.4 Drawing ticks on the ordinate axis \tkzVTicks

14 Ticks on the axes 52

\tkzVTicks[\langle local options\rangle] \{\langle decimal number\rangle\}				
arguments example definition				
decimal number \tkzVTicks{1,3} the ordinates of the ticks are 1 and 3			3	
See options for $TikZ$ .				

#### 15 Marks or symbols

I distinguished between the points used in Euclidean geometry and the "marks or symbols" that can be found in statistics

To position the symbol, we use the macro \tkzDefPoint to correctly define a point, then the macro \tkzDrawMark to draw the symbol.

It is common to have to draw a scatter plot, so I created a macro that allows you to define several points quickly.

A "mark" symbol can be scaled, which is sometimes useful, but, on the other hand, if you change the abscissa and ordinates differently then the "marks" are distorted.

Reminder: it was already possible to create a cloud of points with the macro \tkzDefPoints, but this requires to give a reference (a name) to each point, which is sometimes tedious. The macro \tkzSetOfPoints allows to define points tkzPt1, tkzPt2, etc.

This is frequently referred to as the "scatter plot". The difference from the macro \tkzDefPoints is that the reference to the points is given by a prefix (default tkzPt) and the point number.

The points are not drawn.

#### 15.1 \tkzDrawSetOfPoints

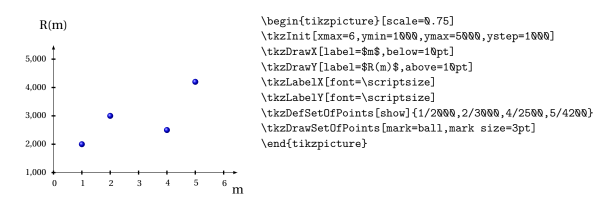
# $\verb|\tkzDrawSetOfPoints[\langle local options \rangle||$

Allows you to place symbols on the points defined by \tkzDefSetOfPoints.

```
options default definition

prefix tkzPt point name prefix
```

#### 15.1.1 Drawing of a scatter plot with \tkzDrawSetOfPoints



## 15.2 \tkzJoinSetOfPoints

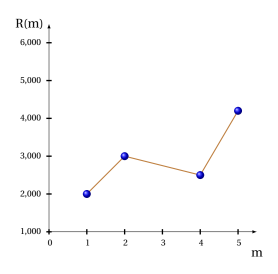
```
\tkzJoinSetOfPoints[\langle local options \rangle]

Allows the symbols to be joined by line segments. Of course, it is possible to use all the options of TikZ.

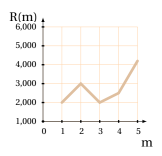
options default definition

prefix tkzPt point name prefix
```

# 15.2.1 Link the points of a scatter plot with $\t \$



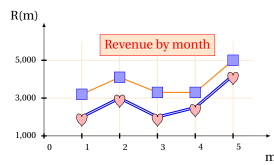
### 15.2.2 Using the points of a scatter plot



#### 15.3 \tkzSetUpMark

\tkzSetUpMark[\local		$options \rangle ]$	
options	default	example	
mark	no default	\tkzSetUpMa	ark[mark=heart]

#### 15.3.1 Two scatter plots



```
\begin{tikzpicture}
\tkzInit[xmax=5.5,ymin=1000,%
         ymax=6000,ystep=2000]
\tkzGrid[color=orange!30]
\tkzDrawX[label=$m$,below=13pt]
\tkzDrawY[above left,label=$R(m)$]
\tkzLabelX[below right,font=\scriptsize]
\tkzLabelY[font=\scriptsize]
\tkzDefSetOfPoints{1/2000,2/3000,3/2000,
    4/2500,5/4200}
\text{tkzDefSetOfPoints[prefix=P]} {1/3200,2/4100,}
   3/3300,4/3300,5/5000}
\tkzSetUpMark[mark=heart,color=black,
   fill=red!30,size=4pt]
\tkzJoinSetOfPoints[thick,color=blue,double]
\tkzDrawSetOfPoints
\tkzJoinSetOfPoints[prefix=P,thick,color=orange]
\tkzDrawSetOfPoints[prefix=P,mark=square*,
     mark size=4pt,
     mark options={color=blue,fill=blue!40}]
\tkzText[draw,color = red,
        fill = orange!20](3,5800)%
        {Revenue by month}
  \end{tikzpicture}
```

#### 15.4 \tkzDrawMark

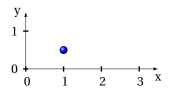
```
\tkzDrawMark[\langlelocal options\rangle](\langle point\rangle)
```

Place a symbol. More efficient than the next to place a single symbol.

```
options default definition

prefix tkzPt point name prefix
```

## 15.4.1 Ball; use of \tkzDrawMarks



\begin{tikzpicture}
\tkzInit[xmax=3,ymax=1]
\tkzAxeXY
\tkzDrawMark[mark=ball](1,.5)
\end{tikzpicture}

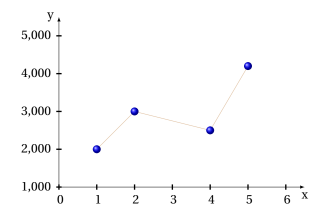
## 15.5 \tkzDrawMarks

 $\text{\txDrawMarks}[\langle \text{local options} \rangle] (\langle \text{list of points} \rangle)$ 

Allows you to place a series of marks.

options	default	definition
prefix	tkzPt	point name prefix

# 15.5.1 Mark and plot; use of \tkzDrawMarks



16 Texts and Legends 57

#### 16 Texts and Legends

### 16.1 Placing a title

Of course you can use TikZ, but the macro I propose to allow you to place the text using the units chosen for the drawing.

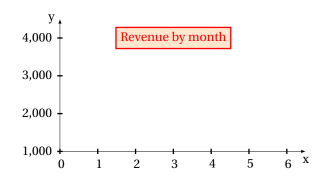
The options are always those of TikZ, in particular the following ones:

# $\text{tkzText}[\langle \text{local options} \rangle](\langle \text{dot} \rangle) \{\langle \text{text} \rangle\}$

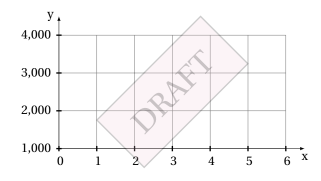
The point can either be given by its coordinates or by its name.

options	default	definition
color	black	current colour
text	black	text colour
fill	white	background colour
opacity	1	opacity

#### 16.1.1 A title



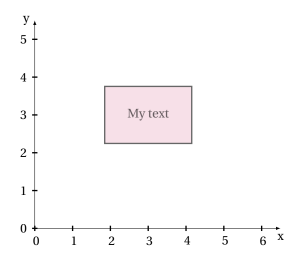
#### 16.1.2 Draft



# 16.1.3 Text with a point

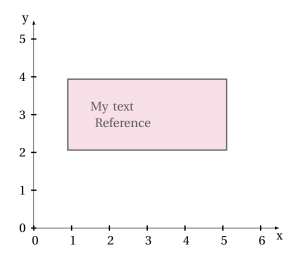
It is possible to give the reference of a point instead of its coordinates.

16 Texts and Legends 58



#### 16.1.4 Text format

The option text width is interesting, see the pgfmanual for more information.



## 16.2 Placing legends

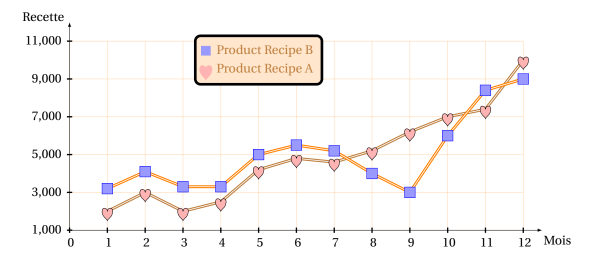
There are two ways to use this macro. Either you can place legends for curves. Then you can represent lines with their own style, or you can differentiate symbols (mark).

\tkzLegend[\langle local options\rangle] \{ \langle mark/color/size/text\rangle \}						
The argum	nents diffe	r according to th	e boolean line			
options default definition						
line	line false Boolean: line or symbol					
With line	=true					
argumen	its		default	example		
style/line width/color/text no default dashed/1pt/red/Product Recipe B						
With line	=false					

16 Texts and Legends 59

arguments	default	example
mark/mark size/color/text	no default	heart/1ex/red!30/Product Recipe A

### 16.2.1 Legends with symbols



```
\begin{tikzpicture}
\tkzInit[xmax=12,ymin=1000,ymax=11000,ystep=2000]
\tkzGrid[color=orange!30]
\tkzDrawX[below right,label=Mois]
\tkzDrawY[above left,label=Recette]
\tkzLabelX
\tkzLabelY
\tkzDefSetOfPoints{1/2000,2/3000,3/2000,4/2500,5/4200,6/4800,7/4600,
                   8/5200,9/6200,10/7000,11/7400,12/10000}
\tkzDefSetOfPoints[prefix=P]{1/3200,2/4100,3/3300,4/3300,5/5000,6/5500,7/5200,8/4000,
         9/3000,10/6000,11/8400,12/9000}
\tkzSetUpMark[mark=heart,color=black,fill=red!30,size=4pt]
\tkzJoinSetOfPoints[thick,color=brown,double]
\tkzDrawSetOfPoints
\tkzJoinSetOfPoints[prefix=P,thick,color=orange,double]
\tkzDrawSetOfPoints[prefix=P,mark=square*,mark size=4pt,
                    mark options={color=blue,fill=blue!40}]
\tkzLegend[draw,rounded corners,fill=orange!20,text=brown,
          line width=2pt](5,10000){heart/1ex/red!30/Product Recipe A,%
                                   square*/0.75ex/blue!40/Product Recipe B}
\end{tikzpicture}
```

17 FAQ 68

#### 17 FAQ

#### 17.1 General Questions

- Why tkz-base? As a Mathematics teacher, I needed tools that would allow me to write my lessons and exercises quickly. TikZ was perfect for that, but I was wasting too much time on details. I wanted to create a syntax that was both close to that of ETEX and math so I could memorize better. So I created a module for each branch of mathematics I taught. tkz-base is the common part of all these modules. tkz-euclide and tkz-berge are the ones I invested the most in.

Relationship with TikZ? TikZ is a great package for describing drawings. My packages are based on it. That said, it is in no way comparable. My packages are only useful for people who want to create mathematical figures.

### 17.2 Most common errors

- Error unknown option: "label options". This option is no longer available. You can now directly use the options in TikZ.
- Error with \tkzDrawPoint or \tkzDefPoint \tkzDrawPoint(A,B) when you need \tkzDrawPoints.
  This is true with all macros that allow you to define multiple objects. The singular form allows you to use custom options. On the other hand, it is possible to use the plural form for a single object.
- Propagation of a style It is possible to restrict the propagation of a style by placing a piece of code in a group or in a scope environment or between parentheses.
- The use of the comma even in a Mathematical mode \$2.5\$ needs to be protected in a TeX group, for example {\$2,5\$}.
- \tkzDrawSegments{B,B' C,C'} is a mistake. Only macros that define an object use braces.
- If an error occurs in a calculation when passing parameters, then it is better to make these calculations before calling the macro.
- Do not mix the syntax of pgfmath and xfp.

Index	\tkzDefPoints: arguments	
	$x_i/y_i/n_i$ , 31	
\below=1\pit, 20	\tkzDefPoints[ $\langle local options \rangle$ ] { $\langle x_1/y_1/n_1, x_2/y_2/n_2, \ldots \rangle$ }, 31	
Environment	$\time \time \tim$	
scope, 30	((a:r)){(name)}, 29	
Operating System	\tkzDefRandPointOn, 7	
Windows, 8	\tkzDefSetOfPoints, 40, 53	
windows, o	<pre>\tkzDefSetOfPoints: arguments</pre>	
Package	$\mathbf{x_n}/\mathbf{y_n}$ , 40	
autolanguage, 9	\tkzDefSetOfPoints: options	
fp, 7, 9	$\mathtt{prefix}, 40$	
numprint, 9	$\verb \tkzDefSetOfPoints[\langle local options \rangle] { \langle x_1/y_1, x_2/y_2, \dots, x_n/y_n \rangle } $	
pgf, 9	40	
pgfmath, 30, 60	\tkzDefShiftPoint,31	
siunitx, 9	\tkzDefShiftPoint: arguments	
tkz-base, 9-11, 43, 60	(a:r),31	
tkz-berge, 60	(x,y),31	
tkz-euclide, 7, 43, 60	point, 31	
tkz-fct, 7, 10	\tkzDefShiftPointCoord, 32	
xfp, 7-9, 29, 30, 60	<pre>\tkzDefShiftPointCoord: arguments</pre>	
\pgfresetboundingbox, 43	(a:r),32	
	(x,y), 32	
TeX Distributions	\tkzDefShiftPointCoord: options	
MiKTeX,8	a,b,32	
TeXLive, 8	$\label{lem:lemma:cond} $$ \txDefShiftPointCoord[\langle a,b\rangle](\langle x,y\rangle)\{\langle name\rangle\}$ or$	
\textstyle, 23	$(\langle a:r \rangle) \{\langle name \rangle\}, 32$	
TikZ Library	$\t \sum_{x,y} {\langle x,y \rangle} {\langle name \rangle} $ ou	
angles, 7	$(\langle a:r \rangle) \{\langle name \rangle\}, 31$	
babel, 9	\tkzDrawMark, 53, 55	
quotes, 7	\tkzDrawMark: options	
\tikzset, 41	prefix,55	
\tikzstyle, 41	\tkzDrawMarks, 55, 56	
\tkzAutoLabelPoints, 36, 37	\tkzDrawMarks: options	
\tkzAxeX, 15, 19-21	prefix,56	
\tkzAxeX: options	\tkzDrawMarks[\langlelocal options\rangle](\langlelist of points\rangle),	
frac, 19	55	
label, 19	$\t \sum_{\alpha \in A} (\alpha \cap \beta) (\langle \alpha \cap \beta), 55$	
swap, 19	\tkzDrawPoint(A,B),60	
trig, 19	\tkzDrawPoint, 33, 60	
\tkzAxeXY,21	<pre>\tkzDrawPoint: arguments</pre>	
\tkzAxeXY[\langlelocal options\rangle],21	point, 33	
\tkzAxeX[\langlelocal options\rangle], 19	\tkzDrawPoint: options	
\tkzAxeY, 21	color, 33	
\tkzAxeY[\langlelocal options\rangle],21	shape, 33	
\tkzClip, 7, 43, 44	<b>size</b> , 33	
\tkzClip: options	\tkzDrawPoints(A,B,C),34	
space, 44	\tkzDrawPoints, 34, 60	
\tkzClipBB, 45	<pre>\tkzDrawPoints: arguments</pre>	
$\text{\tkzClip}[\langle \text{local options} \rangle], 44$	points list, 34	
\tkzDefPoint, 29, 30, 34, 53, 60	$\text{\text{$\backslash$tkzDrawPoints}[\langle local options \rangle](\langle liste \rangle), 34$}$	
\tkzDefPoint: arguments	\tkzDrawPoint[\langlelocal options\rangle](\langlepoint\rangle),33	
a:r,29	\tkzDrawSegments{B,B' C,C'},60	
x,y,29	\tkzDrawSetOfPoints,53	
<pre>\tkzDefPoint: options</pre>	\tkzDrawSetOfPoints: options	
shift,29	prefix,53	
$\t Nd Points (0/0,2/2/A), 31$	\tkzDrawSetOfPoints[\langlelocal options\rangle],53	
\tkzDefPoints, 31, 40, 53	\tkzDrawX, 15, 19, 21, 22	

Index 62

\	manda El
\tkzDrawX: options	mark ,51
color, 15	\tkzHTicks{1},51
label, 15	\tkzHTicks, 51
left space, 15	\tkzHTicks: arguments
noticks, 15	decimal number, 51
right space, 15	\tkzHTicks[\local options\]{\list of numbers\},51
tickdn, 15	\tkzHTick[\langle\text{local options}] \{\langle\text{decimal number}\rangle\}, 51
tickup, $15$	\tkzInit, 7, 11, 12, 43
tickwd, 15	\tkzInit: options
trig, 15	xmax, 11, 43
\tkzDrawXY, 18, 22	xmin, 11, 43
\tkzDrawXY[\langlelocal options\rangle],22	xstep, 11, 43
\tkzDrawX[\langlelocal options\rangle], 15	ymax, 11, 43
\tkzDrawY, 20-22	ymin, 11, 43
\tkzDrawY: options	ystep, 11, 43
color, 21	$\text{tkzInit}[\langle \text{local options} \rangle], 11, 43$
down space, 21	\tkzJoinSetOfPoints, 53, 54
label, 21	\tkzJoinSetOfPoints: options
noticks, 21	prefix,53
ticklt,21	\tkzJoinSetOfPoints[\langlelocal options\rangle],53
tickrt,21	\tkzLabelLine,7
tickwd,21	\tkzLabelPoint(A){\$A_1\$},35
trig,21	\tkzLabelPoint(A,B,C),36
up space, 21	\tkzLabelPoint, 29, 35
\tkzDrawY[\langlelocal options\rangle], 20	\tkzLabelPoint: arguments
\tkzGetPoint,7	point, 35
\tkzGetRandPointOn,7	\tkzLabelPoint: options
\tkzGrid, 25, 27, 28	TikZ options, 35
\tkzGrid: arguments	\tkzLabelPoints(A,B,C),36
$(\langle \mathbf{x}_{A} ; \mathbf{y}_{A} \rangle) (\langle \mathbf{x}_{B} ; \mathbf{y}_{B} \rangle), 25$	\tkzLabelPoints, 36
\tkzGrid: options	\tkzLabelPoints: arguments
color, 25	list of points, 36
line width, 25	\tkzLabelPoints: options
subxstep, 25	center, 36
subystep, 25	dist,36
<b>sub,</b> 25	$\text{tkzLabelPoints}[\langle \text{local options} \rangle] (\langle A_1, A_2, \rangle), 36$
$\text{tkzGrid}[\langle \text{local options} \rangle](\langle x_A ; y_A \rangle) (\langle x_B ; y_B \rangle), 25$	$\time \time \tim$
\tkzHLine{1},48	35
\tkzHLine, 48	\tkzLabelX, 15, 16, 18, 19, 21, 23
\tkzHLine: arguments	\tkzLabelX: options
decimal number, 48	color, 16
\tkzHLine: options	font, 16
${ t color}$ , $48$	frac, 16
line width, 48	np off,16
${ t style}$ , $48$	orig, 16
$\text{tkzHLines}\{1,4\},49$	step, $16$
\tkzHLines, 49	trig, 16
\tkzHLines: arguments	\tkzLabelXY, 23
list of values, 49	\tkzLabelXY[\local options\rightarrow], 23
$\text{tkzHLines}[\langle \text{local options} \rangle] \{\langle \text{list of values} \rangle\}, 49$	$\text{\tkzLabelX[(local options)],} 16$
$\text{tkzHLine}[\langle \text{local options} \rangle] \{\langle \text{decimal number} \rangle\}, 48$	\tkzLabelY, 18, 21, 23
\tkzHTick{1},51	\tkzLabelY: options
\tkzHTick, 50, 51	color, 21
\tkzHTick: arguments	font, 21
decimal number, 51	frac, 21
\tkzHTick: options	<b>step</b> , 21
mark options, 51	$\text{tkzLabelY}[\langle \text{local options} \rangle], 21$
mark size, 51	\tkzLegend, 58

Index 63

\tkzLegend: arguments	text ,57
mark/mark size/color/text,59	\tkzText[\langle\text](\langle\text)\frac{1}{\text},57
style/line width/color/text,58	\tkzVLine{1}, 49
\tkzLegend: options	\tkzVLine, 49
line, 58	\tkzVLine: arguments
\tkzLegend[\(\lambda\)] \{\(\mark/\)color/size/text\)	
58	\tkzVLine: options
\tkzPointShowCoord, 39, 40	color,49
\tkzPointShowCoord: arguments	line width, 49
((ref)),39	style ,49
\tkzPointShowCoord: options	\tkzVLines{1,4},50
noxdraw, 39	\tkzVLines,50
noydraw, 39	\tkzVLines: arguments
xlabel,39	list of values, 50
xstyle, 39	$\text{tkzVLines}[\langle \text{local options} \rangle] {\langle \text{list of values} \rangle}, 50$
ylabel, 39	$\text{tkzVLine}[\langle \text{local options} \rangle] \{\langle \text{decimal number} \rangle\}, 49$
ystyle, 39	\tkzVTick{1},51
\tkzPointShowCoord[\langlelocal options\rangle](\langlepoint\rangle),39	\tkzVTick,51
\tkzRep, 47	\tkzVTick: arguments
\tkzRep: options	decimal number, 51
colorlabel, 47	\tkzVTicks{1,3},52
color, 47	\tkzVTicks, 51, 52
line width, 47	\tkzVTicks: arguments
posxlabel ,47	decimal number, 52
${\tt posylabel}$ , $47$	$\text{tkzVTicks}[\langle \text{local options} \rangle] \{\langle \text{decimal number} \rangle\}, 52$
xlabel, 47	$\text{tkzVTick}[\langle \text{local options} \rangle] \{\langle \text{decimal number} \rangle\}, 51$
xnorm, 47	
ylabel, 47	\useasboundingbox, 43
ynorm, 47	\usepackage[english]{babel},13
tkzRep[(local options)], 47	\usetikzlabry{babel},9
\tkzSetOfPoints, 40, 53	\usetkztool,7
\tkzSetUpAxis, 23, 24	\xstep, 43
\tkzSetUpAxis: options	(Ab 00p, 10
font, 23	\ystep, 43
line width, 23	• •
ticka, 23	
tickb, 23	
tickwd, 23	
\tkzSetUpAxis[(local options)],23	
\tkzSetUpMark[mark=heart],54	
\tkzSetUpMark, 54 \tkzSetUpMark: options	
mark, 54	
\tkzSetUpMark[\(\lambda\)cal options\(\rangle\)],54	
\tkzSetUpPoint, 37, 38	
\tkzSetUpPoint: options	
color, 37	
fill, 37	
shape, 37	
size, 37	
\tkzSetUpPoint[\local options\rightarrow], 37	
\tkzShowBB, 45	
\tkzShowBB[\langlelocal options\rangle], 45	
\tkzText,57	
\tkzText: options	
color,57	
fill ,57	
opacity ,57	