

Visual TikZ

Version 0.62

Jean Pierre Casteleyn
IUT Génie Thermique et Énergie
Dunkerque, France

Updated on March 21, 2016

Objectives :

- One image per command or parameter.
- the minimum amount of text possible.
- the most complete possible update after update.
- keep the same structure as VisualPSTricks

Remarks : Minimal code is given to show the effect of a command or a parameter. The effects are sometime exaggerated for clarity .To consult the documentation, I have given the number of the Section in pgfmanual

You can contact me at my personal email to

- let me know the mistakes found (please indicate the page)
- give me your commentaries, your suggestions ...

Licence :

This work may be distributed and/or modified under the conditions of the LaTeX Project Public License, either version 1.3 of this license or (at your option) any later version.

The latest version of this license is in <http://www.latex-project.org/lppl.txt> and version 1.3 or later is part of all distributions of LaTeX version 2005/12/01 or later.

This work has the LPPL maintenance status ‘maintained’.

The Current Maintainer of this work is M. Jean Pierre Casteleyn.

Thanks to:

Till Tantau
Alain Matthes
Jim Diamond
Falk Rühl

Contents

1 Basic figures	5
2 Path	8
3 Parameters	10
3.1 Line width	10
3.2 Dimensions available	10
3.3 Extremities	10
3.4 Lines junction	11
3.5 Line styles	11
3.6 Fillings	12
3.7 Filling rule	13
3.8 Filling with an image	13
3.9 Shading	14
3.9.1 Shadings available	14
3.9.2 Shading library	14
3.10 Extremities	16
3.10.1 TikZ package	16
3.10.2 “library arrow.meta”	16
Parameter sep	17
Parameter length	18
Parameter width	19
Parameter inset	20
Parameter angle	21
Parameter scale	21
Parameter arc	21
Parameter slant	21
Parameter reversed	22
Parameter left	23
Parameter right	23
Parameter harpoon	23
Parameter color	24
Parameter fill	24
Parameter open	25
Parameter line cap : round or butt	25
Parameter line join : round or miter	25
Parameter round	26
Parameter sharp	26
Parameter line width	27
Parameter line width'	28
Parameter quick	28
Parameter bending	29
Parameter cap angle	29
4 Small pictures	30
4.1 Own small pictures	30
4.2 Drawing angles	32

5 Coordinates	34
5.1 Grid	34
5.2 Coordinates	35
5.2.1 Canvas coordinates	35
5.2.2 xyz coordinates	35
5.2.3 Polar coordinates	35
5.2.4 Coordinate system xyz polar	36
5.2.5 Barycentric coordinates	36
5.2.6 Named coordinates: nodes	37
5.2.7 Coordinates relative to a node	37
5.2.8 Coordinates relative to two points	37
5.2.9 Coordinates relative to an intersection	38
5.3 Calculated positions	39
5.3.1 Calculated positions with “pgfmath”	39
5.4 Calculated positions with “calc library calc”	39
5.5 Tangents with “calc library”	39
5.5.1 Percentage position	40
5.5.2 Position at a given distance	40
5.5.3 Relative coordinates	40
5.5.4 Cartesian coordinates	40
5.5.5 Polar	41
5.5.6 Relative polar coordinate	41
6 Nodes	43
6.1 Creation of nodes	43
6.2 Links	43
6.3 Node labels	45
6.4 Nodes on a path	47
6.5 Fitting nodes	48
7 Transformations	50
8 Placing the picture	51
8.1 In the text	51
8.1.1 Without offset	51
8.1.2 With zero offset	51
8.1.3 With an offset	51
8.2 In a tikzpicture environment	52
8.3 In a fbox environment	52
8.4 Bounding box	52
8.5 Clipping the picture	53
8.6 Partial clipping	53
8.6.1 Scaling	53
9 Scope	54
9.1 Environment Scope	54
9.2 library scopes	54
9.2.1 Shorthand for Scope Environments	54
9.2.2 Single Command Scopes	55
10 Absolute position on a page	56

11 Background	57
11.1 Framing	57
11.1.1 Options	57
11.1.2 Style	57
11.2 Partial framing	57
11.2.1 Style	58
11.2.2 Gridding	58
11.2.3 Style	58
11.2.4 Framing and gridding	58
12 Defining your own colors	59
12.1 Basic colors	59
12.2 Colors mixing	59
12.3 Naming a color	59
12.3.1 Percentage of red , green and blue	59
12.3.2 From existing color	59
13 Opacity	60
13.1 Blend Modes	61
13.2 Fading	62
13.2.1 Preset patterns	62
13.2.2 Own patterns of fading with tikzfadingfrompicture	62
13.3 Creating fading patterns with tikzfading	64
13.3.1 Modification of the fading pattern	64
13.4 Transparency Groups	65
14 Create command	66
15 Creating styles	67
15.1 Styles without variable	67
15.2 Styles with variable	67
16 Text highlighting	68
16.1 In a TikZ node	68
16.1.1 Options	68
16.1.2 Minimum size	68
16.2 Geometric Shapes nodes	69
16.2.1 Available shapes	69
16.2.2 Options	69
16.3 Symbol Shapes nodes	72
16.3.1 Available shapes	72
16.3.2 Options	72
16.4 Arrow Shapes nodes	74
16.4.1 Available shapes	74
16.4.2 Options	74
16.5 Callout Shapes nodes	76
16.5.1 Available shapes	76
16.5.2 Options	76
16.6 Miscellaneous Shapes nodes	78
16.6.1 Available shapes	78
16.6.2 Options	78
Options for “rounded rectangle ”	78
Options for “chamfered rectangle ”	78
16.7 Shapes with Multiple Text Parts	80
16.8 Text attributes	82

16.8.1	Position	82
16.8.2	Colors and Fonts	82
16.8.3	Font Sizes	82
16.9	Positions on a node	83
16.9.1	For all types of node	83
16.9.2	Specific to a node	84
17	Decorations	84
17.1	Library “ decorations.pathmorphing “	84
17.1.1	”lineto “	84
17.1.2	“ straight zigzag “	84
17.1.3	” random steps “	85
17.1.4	” saw “	85
17.1.5	” zigzag “	86
17.1.6	” bent “	86
17.1.7	” bumps “	87
17.1.8	” coil “	87
17.1.9	” curveto “	88
17.1.10	” snake “	88
17.2	Library “ decorations.pathreplacing “	90
17.2.1	” border “	90
17.2.2	” brace “	90
17.2.3	” expanding waves “	91
17.2.4	” moveto “	91
17.2.5	” ticks “	91
17.2.6	” waves “	92
17.2.7	” show path construction “	92
Linear components : ” lineto “	94	
Path terminations : ” closepath “	94	
Broken paths : ” moveto code “	94	
Curved segments : “ curveto “	95	
17.3	Library “ decorations.markings”	96
17.3.1	Personal mark at one position	96
17.3.2	Marks between positions with step size	96
17.3.3	Marks with a text node	96
17.3.4	Mark with a picture node	97
17.3.5	Numbered marks	97
17.3.6	Marks info	97
17.3.7	Mark with a connection node	98
17.3.8	Arrow Tip Markings	98
17.4	Library “ decorations.footprints “	99
17.5	Library “ decorations.shapes “	100
17.5.1	Introduction	100
17.5.2	” shape backgrounds “	100
Orientation	101	
17.6	Library “ decorations.text “	104
17.7	Library “ decorations.fractals “	106
17.8	Applications	107
17.8.1	Node decoration	107
17.8.2	Node link decoration	107
17.8.3	Graph decoration	108
17.8.4	Various decoration	108
17.8.5	Partial decoration	108
17.8.6	Global and partial parameters	110
17.8.7	Path and its decoration “ Postaction “	110

18 Pictures in a TikZ picture	111
18.0.1 In a node	111
18.0.2 With pgfdeclareimage	111
19 Freehand drawing	111
20 Creating Graphs	112
20.1 Graph with TikZ	112
20.1.1 From a list of points	112
20.1.2 From a data file	112
20.1.3 Graph types	113
20.1.4 Graph of a function	115
20.1.5 Parametric function	115
20.2 Marks	115
20.2.1 Marks with TikZ	115
20.2.2 Marks with text mark	116
20.2.3 Marks with plotmarks library	117
20.3 Graph with Gnuplot	117
21 Creation of a graph with pgfplots	118
21.1 2D Graph	118
21.1.1 Axes	118
21.1.2 Drawing of the graph	118
21.1.3 Xunit and Yunit	119
21.1.4 Graph type	119
21.2 Graph information	121
21.2.1 Titles	121
21.2.2 Legend	122
21.2.3 Size of the graph	123
21.2.4 Grids	123
22 3D graph	124
22.0.1 Axes	124
22.0.2 Graph drawing	124
22.0.3 Aspect	125
22.0.4 Viewpoint	127
23 Table of a function variation	128
23.1 Creation of the table	128
23.1.1 Options	128
23.2 Creation of a sign row	129
23.3 Creation of a variation row	130
24 Repetitions	134
24.1 One variable repetition	134
24.2 Two variables repetition	134
24.3 Nested loops	135
25 Tree diagram	136
25.1 Structure	136
25.2 Orientation	136
25.3 Distance	137
25.4 Parent-child distance	137
25.5 Two children distance	138
25.6 Nodes customization	139
25.6.1 Nodes name	139

25.6.2	Missing a node	140
25.6.3	Attachment point modification	140
25.6.4	Links	141
25.6.5	Labels on link	141
25.6.6	Links customization	142
25.7	More options with « library trees »	143
25.7.1	One child and two children position	143
25.7.2	Angular linking	143
25.7.3	Forking links	144
26	Animate a TikZ picture	145
26.1	Animation from picture files	145
26.2	Animateinline	145
26.3	Multiframe	146
27	Packages studied in this document	147
28	Index	150

1 Basic figures

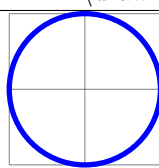
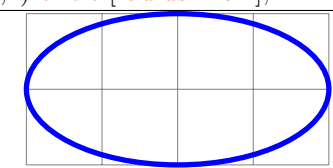
<code>\draw (0,0) - - (2,1);</code> PGFmanual section : 14-2	<code>\draw (0,0)- (2,1);</code>	<code>\draw (0,0) - (2,1);</code>

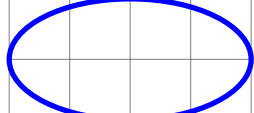
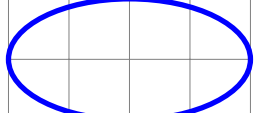
<code>\draw (0,2) .. controls (3,0) .. (2,2);</code> PGFmanual section : 14-3		
<code>\draw</code>	<code>\fill</code>	<code>\filldraw</code>

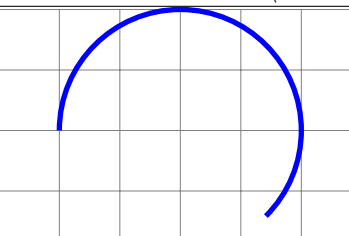
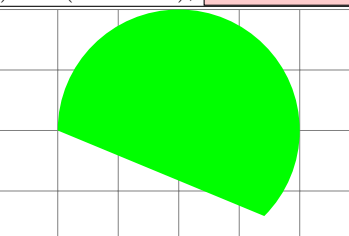
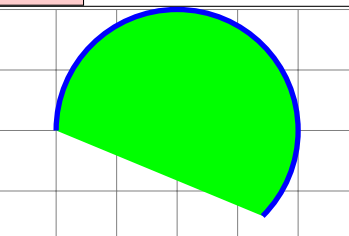
<code>\draw (0,2) .. controls (3,0) and (-1,0) .. (2,2);</code> PGFmanual section : 14-3		
<code>\draw</code>	<code>\fill</code>	<code>\filldraw</code>

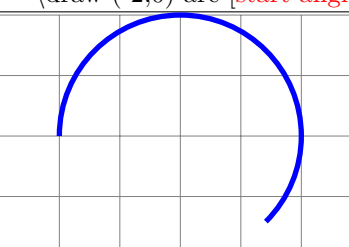
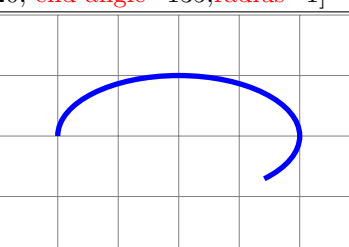
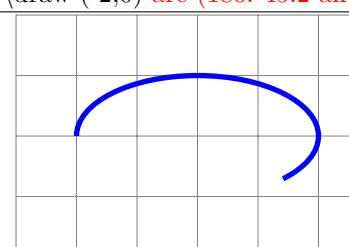
<code>\draw (0,0) rectangle (3,2);</code> PGFmanual section : 14-4		
<code>\draw</code>	<code>\fill</code>	<code>\filldraw</code>

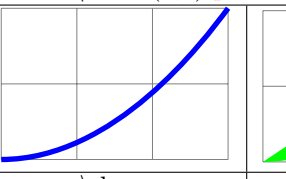
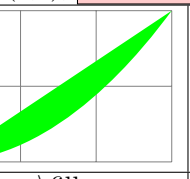
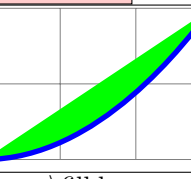
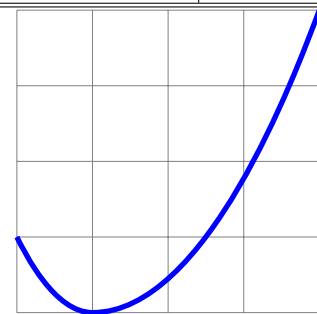
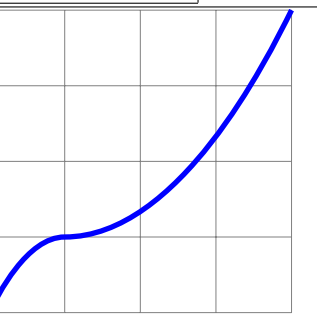
<code>\draw (1,1) circle (1);</code> PGFmanual section : 14-6		
<code>\draw</code>	<code>\fill</code>	<code>\filldraw</code>

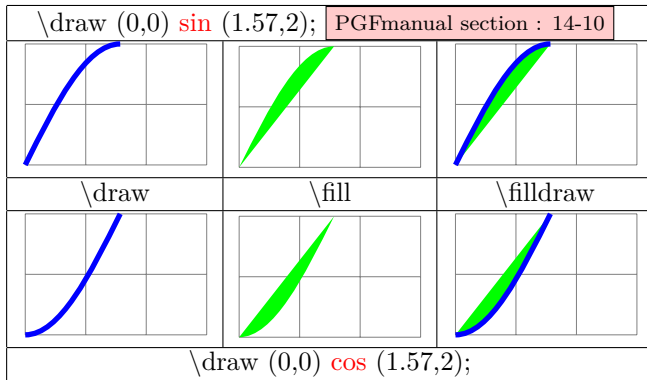
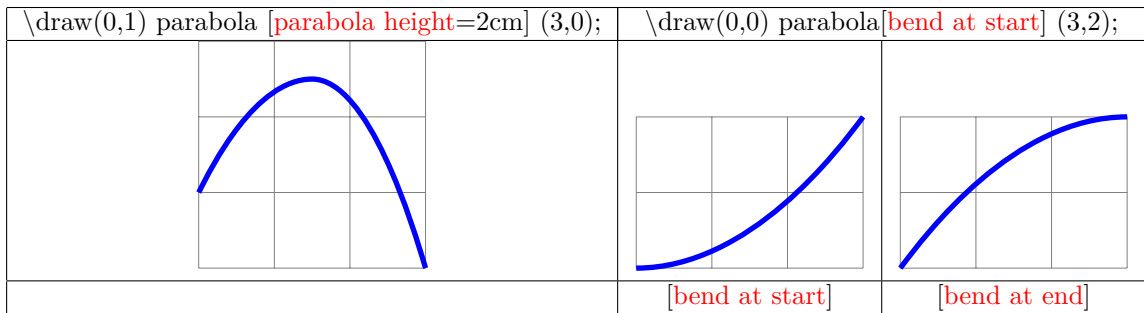
<code>\draw (1,1) circle [radius=1cm];</code>	<code>\draw (1,1) ellipse [x radius=2cm,y radius=1cm]</code>
	
<code>radius=1cm</code>	<code>x radius=2cm,y radius=1cm</code>

<code>\draw (1,1) circle (2 and 1);</code>	<code>\draw (1,1) ellipse (2 and 1);</code>
	

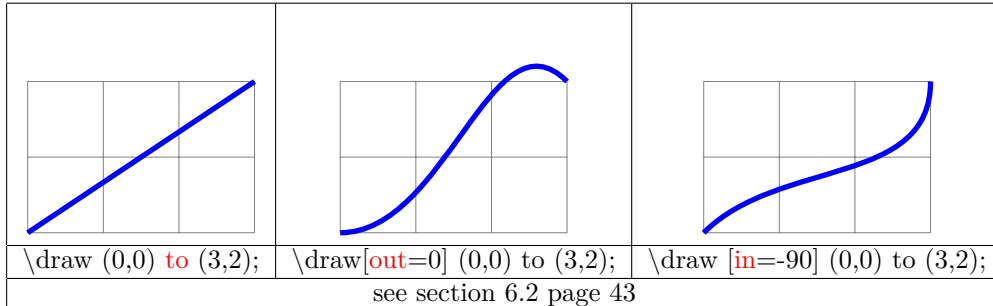
<code>\draw (-2,0) arc (180:-45:2);</code> PGFmanual section : 14-7		
		
<code>\draw</code>	<code>\fill</code>	<code>\filldraw</code>

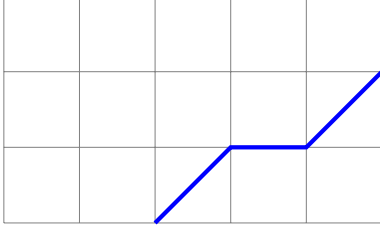
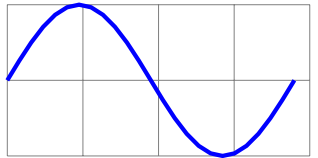
<code>\draw (-2,0) arc [start angle=-20, end angle=135, radius=1];</code>		
		
<code>radius=1</code>	<code>x radius=1,y radius=.5</code>	

<code>\draw (0,0) parabola (3,2);</code> PGFmanual section : 14-9		
		
<code>\draw</code>	<code>\fill</code>	<code>\filldraw</code>
	<code>\draw(0,1) parabola bend (1,0) (4,4);</code>	
	<code>\draw(0,0) parabola[bend pos=0.25] (4,4);</code>	



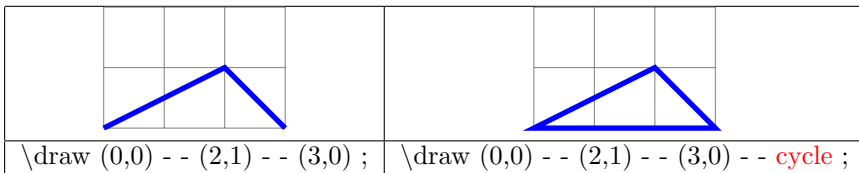
PGFmanual section : 14-13



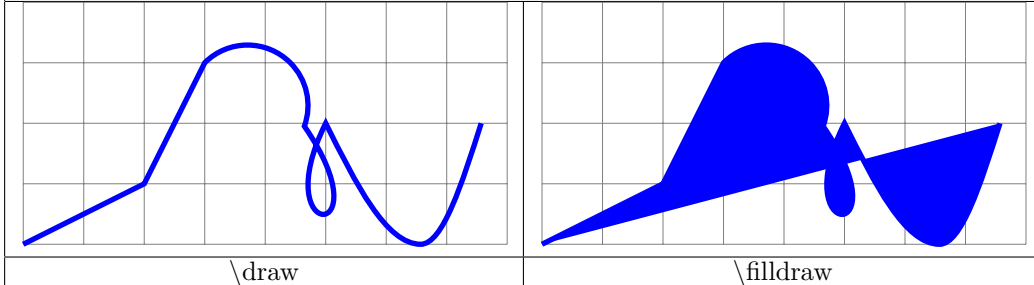
Dessin avec plot	PGFmanual section : 14-12	PGFmanual section : 22
une liste de coordonnées	un fichier de coordonnées	une équation mathématique
		
<code>plot coordinates {(2,0) (3,1) (4,1) (5,2)}</code>	<code>plot file {table.dat}</code>	<code>plot (\x,{sin(\x)})</code>
voir page 112		

2 Path

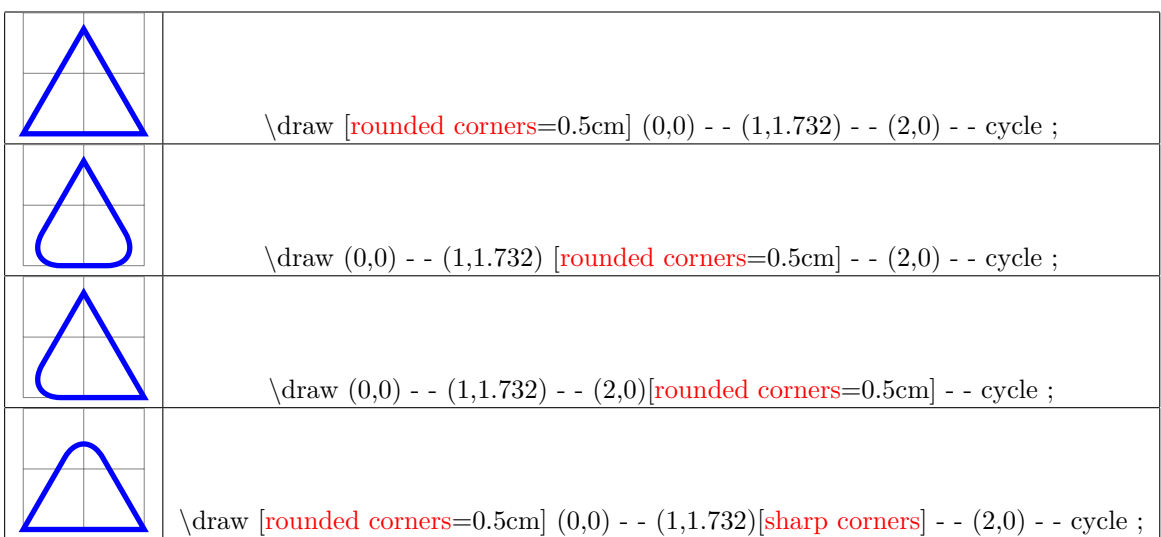
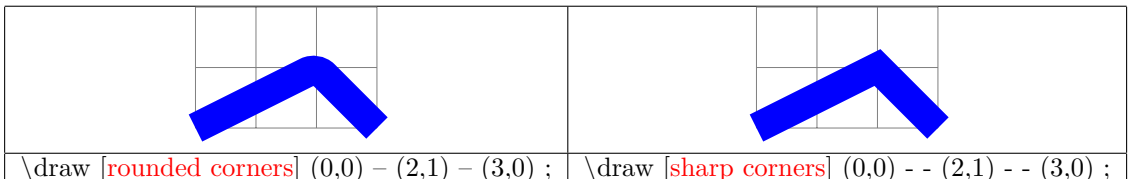
PGFmanual section : 14



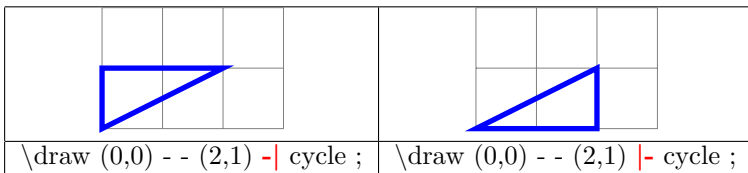
```
\draw (0,0) - - (2,1) - - (3,3) arc (135:-20:1) .. controls (6,0) and (4,0)
.. (5,2) sin (6.57,0) cos (7.57,2) ;
```

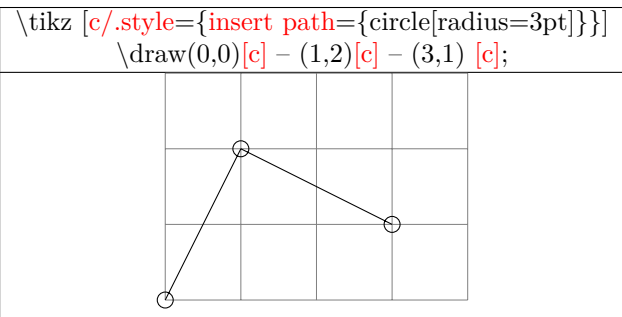


PGFmanual section : 14-5

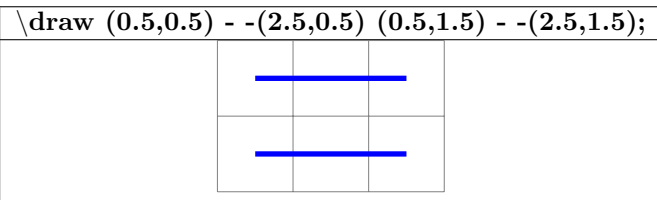


PGFmanual section : 14-2-2

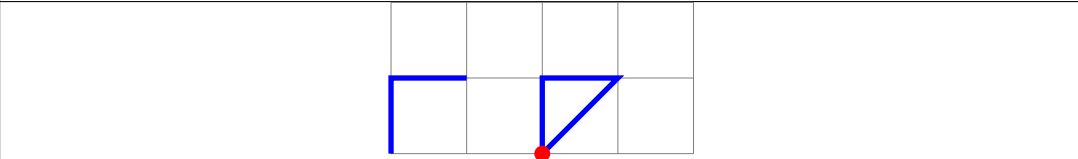




Coupe de chemin PGFmanual section : 14-1



```
\draw (0,0) -- (0,1) -- (1,1) (2,0) -- (2,1) -- (3,1) -- (current subpath start);
\fill[red] (current subpath start) circle (3pt);
```



3 Parameters

3.1 Line width

PGFmanual section : 15-3-1

<pre>\tikz \draw[line width=.2cm] (0,0) - - (1,1);</pre>			
[line width=.2cm]	[ultra thin] (0.1pt)	[very thin] (0.2pt)	[thin] (0.4pt)
[semithick] (0.6pt)	[thick] (0.8pt)	[very thick] (1.2pt)	[ultra thick] (1.6pt)

3.2 Dimensions available

	\draw[line width=10pt] (2,0) to (2,1);
	\draw[line width=10bp] (2,0) to (2,1);
	\draw[line width=10mm] (2,0) to (2,1);
	\draw[line width=1cm] (2,0) to (2,1);
	\draw[line width=1in] (2,0) to (2,1);

	\draw[line width=1ex] (0,0.5) to (4,.5);
	\Huge \draw[line width=1ex] (0,0.5) to (4,.5);
	\draw[line width=1em] (2,0) to (2,1);
	\Huge \draw[line width=1em] (2,0) to (2,1);

3.3 Extremities

[line cap=rect]	[line cap=butt]	[line cap=round]

3.4 Lines junction

<code>\draw[line join=round] (0,0) - - (2,1) - - (0,2);</code>			
[line join=round]	[line join=bevel]	[line join=miter]	

<code>\draw[miter limit=1] (0,0) - - (2,1) - - (0,2);</code> (By default : miter limit=10)			
miter limit=1	miter limit=2	miter limit=3	

3.5 Line styles

PGFmanual section : 15-3-2

<code>\tikz \draw[solid,line width=2mm] (0,0) - - (2,1);</code>			
[solid]			
[dotted]			
[dashed]			
[dash dot]			
[dash dot dot]			

<code>\tikz \draw [dash pattern=on 1cm off .25cm on .25cm off .5cm]</code>	
[dash pattern=on 1cm off .25cm on .25cm off .5cm,dash phase=1cm]	

PGFmanual section : 15-3-4

<pre>\tikz \draw[line width=.2cm,double] (0,0) - - (1,1);</pre>			
double	draw=blue,double=red	double distance=.3cm	double distance between line centers =.3cm

<pre>\Huge = \tikz \draw[double equal sign distance] (0,0) - - (4,0);</pre>	
\Huge	\large

3.6 Fillings

PGFmanual section : 15-5-1

PGFmanual section : 60

Load package : \usetikzlibrary{patterns}

<pre>\draw[pattern= dots] (0,0) - - (3,1);</pre>		
dots	fivepointed stars	sixpointed stars
grid	horizontal lines	vertical lines
north east lines	north west lines	rosshatch
crosshatch dots	bricks	checkerboard



```
\draw[pattern=fivepointed stars,pattern color=red] (0,0) rectangle (3,1);
```

<pre>\draw[pattern=checkerboard light gray] (0,0) -- ((3,2) ;</pre>		
checkerboard light gray	horizontal lines light gray	horizontal lines gray
horizontal lines dark gray	horizontal lines light blue	horizontal lines dark blue
crosshatch dots gray	crosshatch dots light steel blue	

3.7 Filling rule

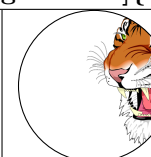
PGFmanual section : 15-5-2

nonzero rule (By default)	
<pre>\filldraw [fill=green!20] (0,0) -- (0,3) -- (3,3) -- (3,0) -- cycle (1,1) -- (1,2) -- (2,2) -- (2,1) -- cycle ;</pre>	<pre>\filldraw [fill=green!20] (0,0) -- (0,3) -- (3,3) -- (3,0) -- cycle (1,1) -- (2,1) -- (2,2) -- (1,2) -- cycle;</pre>
even odd rule	
[fill=green]	[even odd rule,fill=green]
[fill=green]	[even odd rule,fill=green]

3.8 Filling with an image

PGFmanual section : 15-6

<pre>\draw [path picture={ \node at (path picture bounding box.center) {\includegraphics[height=3cm]{tiger}};}] (0,1) circle (1);</pre>			
(0,1) circle (1)	(0,0) -- (-1,1) -- (0,2) -- (1,1) -- cycle	(1,0) parabola[parabola height=2cm] (3,0)	

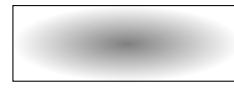
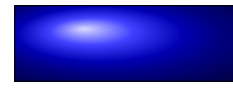
<pre>\draw [path picture={ \node at (path picture bounding box.north) {\includegraphics[height=3cm]{tiger}};}] (0,1) circle (1);</pre>				
				
north	south	east	west	south east

3.9 Shading

3.9.1 Shadings available

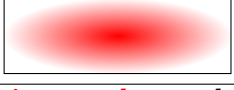
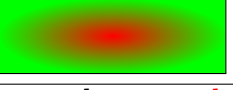
PGFmanual section : 15-7

	
\shade (0,0) rectangle (3,1);	\shadedraw (0,0) rectangle (3,1);

<pre>\shadedraw[shading=axis](0,0) rectangle (3,1);</pre>		
		
axis	radial	ball

		
[left color=red]	[right color=green]	left color=red,right color=green
		
[top color=red]	[bottom color=green]	middle color=red

		
shading angle=90	right color=green shading angle=45	left color=red shading angle=-45

		
inner color=red	outer color=green	inner color=red outer color=green

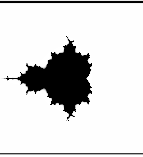
3.9.2 Shading library

PGFmanual section : 65

Load package : \usetikzlibrary{shadings}

$\backslash\text{shadedraw}[\text{upper left}=red] (0,0) \text{ rectangle} (2,2) ;$				
upper left=red	upper right=green	lower left=blue	lower right=yellow	

$\backslash\text{shadedraw}[\text{shading}=\text{color wheel}] (0,0) \text{ rectangle} (2,2) ;$		
shading=color wheel	shading=color wheel black center	shading=color wheel white center

	
shading=Mandelbrot set	

3.10 Extremities

3.10.1 TikZ package

\tikz \draw[->,line width=.2cm,blue] (0,0) - - (1.5,1);			
[->]	[<-]	[<->]	[>->]
[-to]	-to reversed	[-o]	[-]
[-latex]	-latex reversed	[-stealth]	[-stealth reversed]

3.10.2 “library arrow.meta”

Load package : \usetikzlibrary{arrows.meta}

\tikz \draw[-Arc Barb, line width=.2cm,blue] (0,0) - - (1.5,1) ;				
-Arc Barb	-Bar	-Bracket	-Hooks	-Stealth
-Parenthesis	-Straight Barb	-Tee Barb	-Classical TikZ Rightarrow	-Square
-Circle	-Implies, double	-Rectangle	-Computer Modern Rightarrow	-Turned Square
			[-To]	
-Diamond	-Ellipse	-Kite	[-Latex]	-Triangle

\tikz \draw[-Butt Cap, line width=.2cm,blue] (0,0) - - (1.5,1) ;				
-Butt Cap	-Fast Round	-Fast Triangle	-Round Cap	-Triangle Cap

<pre>\tikz \draw[Triangle-Circle,line width=.2cm,blue] (0,0) - - (3.5,1) ;</pre>		
Triangle-Circle	{Circle[] Triangle[]}	{Circle[] . Triangle[] Triangle[] }

<pre>\tikz \draw[-Rays],line width=.1cm,blue] (0,0) - - (1.5,1);</pre>				
Rays	{Rays[n=2]}	{Rays[n=3]}	{Rays[n=4]}	{Rays[n=5]}
{Rays[n=6]}	{Rays[n=7]}	{Rays[n=8]}	{Rays[n=9]}	{Rays[n=10]}

Parameter sep [PGFmanual section : 16-4-2]

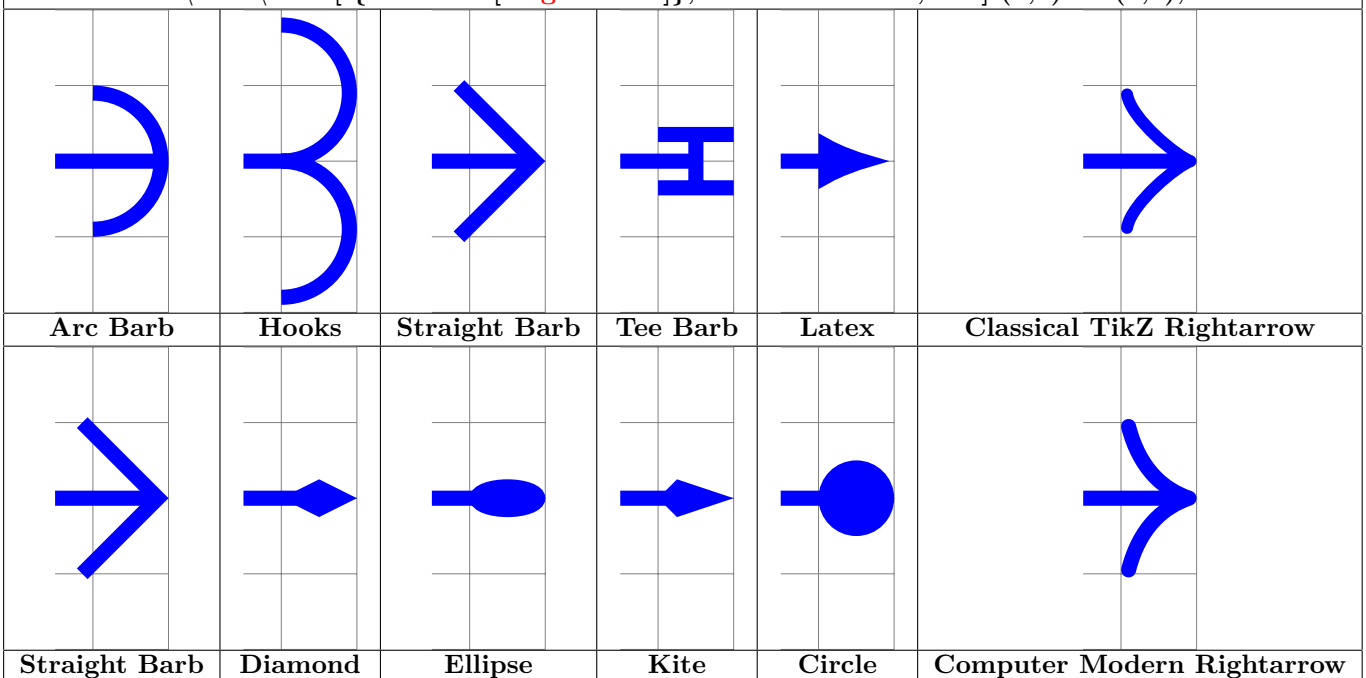
<pre>\tikz \draw[-{Arc Barb[sep=.25cm] Arc Barb[]},line width=.1cm,blue] (0,0) - - (1.5,1);</pre>					
Arc Barb	Bracket	Hooks	Parenthesis	Classical TikZ Rightarrow	Rays
Straight Barb	Tee Barb	Circle	Ellipse	Computer Modern Rightarrow	Triangle
Latex	Kite	Rectangle	Square	Stealth	Turned Square

<pre>\tikz \draw[-{Arc Barb[sep=.25cm] • Arc Barb[]},line width=.1cm,blue] (0,0) - - (1.5,1);</pre>					
Arc Barb	Bracket	Hooks	Parenthesis	Classical TikZ Rightarrow	Rays
Straight Barb	Tee Barb	Circle	Ellipse	Computer Modern Rightarrow	Triangle
Latex	Kite	Rectangle	Square	Stealth	Turned Square

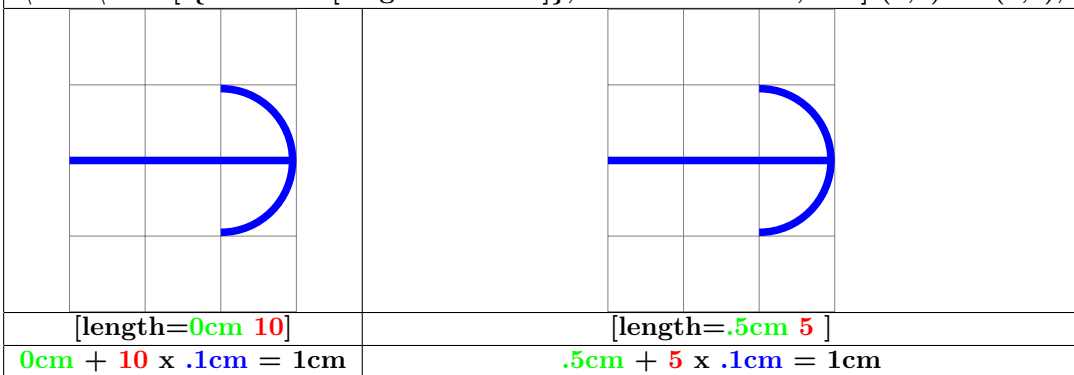
Parameter length

PGFmanual section : 16-3-1

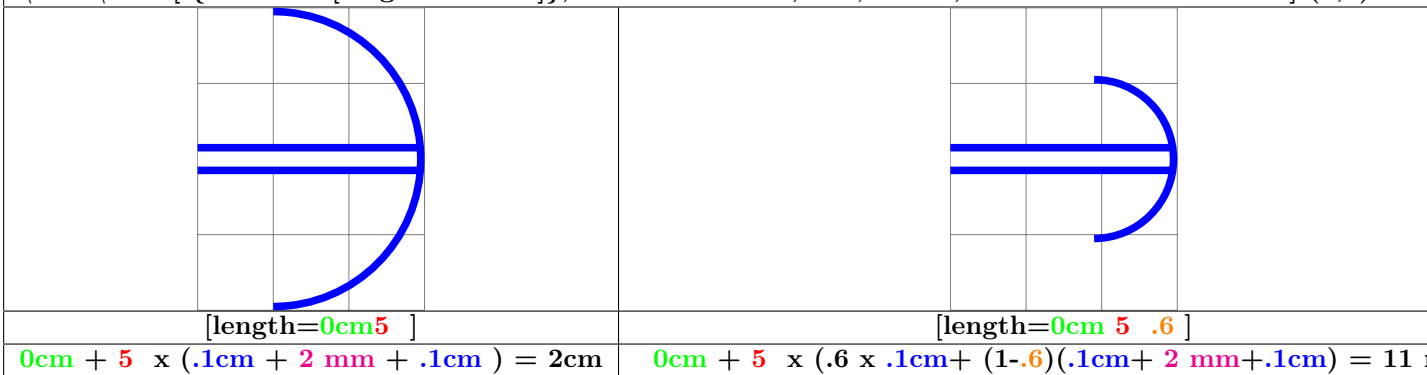
```
\tikz \draw[-{Arc Barb[length=1cm]},line width=.2cm,blue] (0,0) - - (1,1);
```



```
\tikz \draw[-{Arc Barb[length=0cm 10]},line width=.1cm,blue] (0,0) - - (3,1);
```

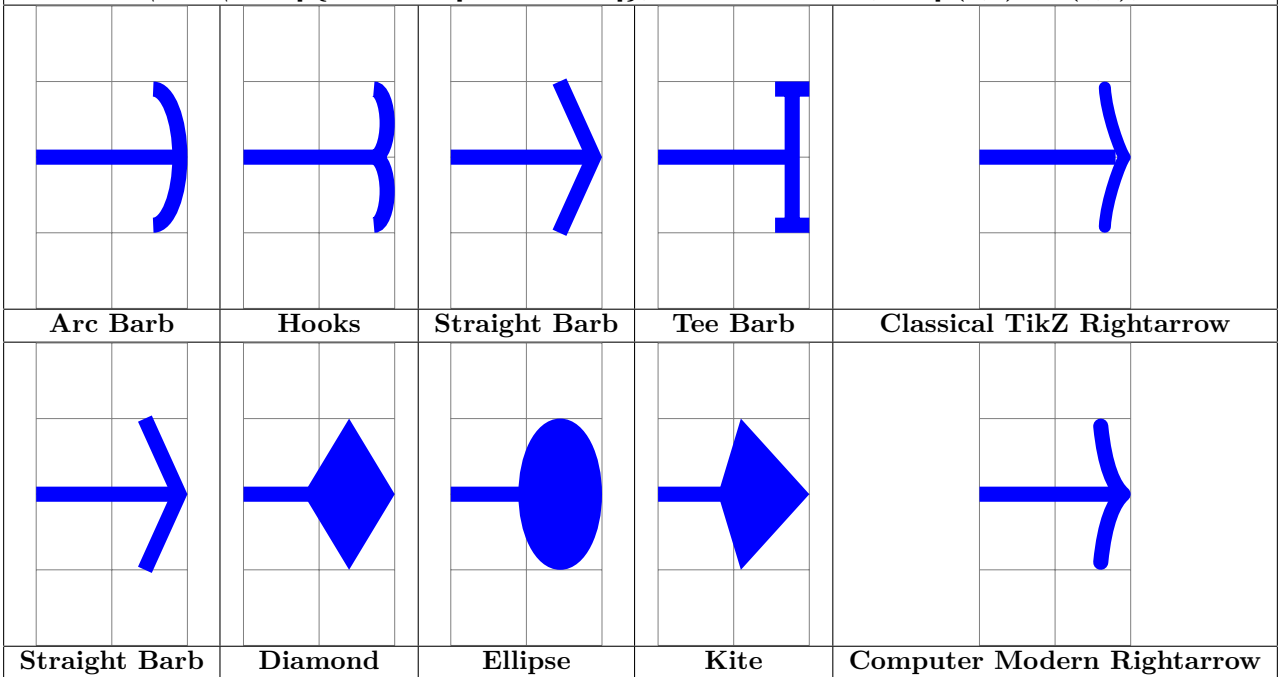


```
\tikz \draw[-{Arc Barb[length=0cm 5]},line width=.1cm,blue,double,double distance = 2 mm] (0,0) - - (3,1);
```

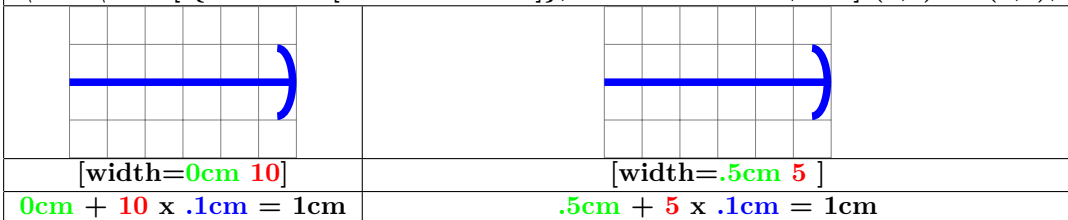


Parameter width PGFmanual section : 16-3-1

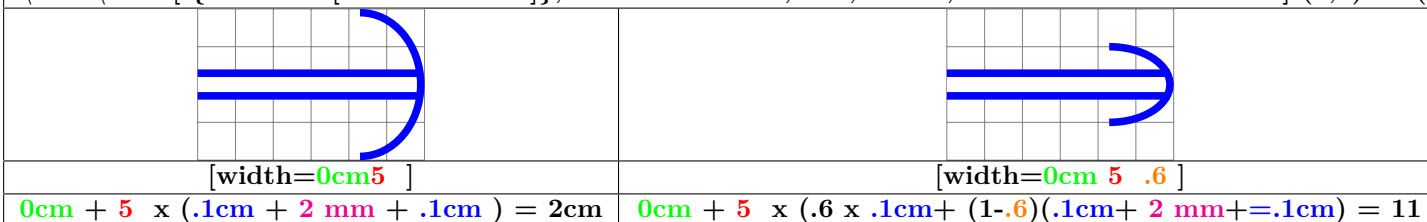
```
\tikz \draw[-{Arc Barb[width=2cm]},line width=.2cm,blue] (0,0) - - (1,1);
```



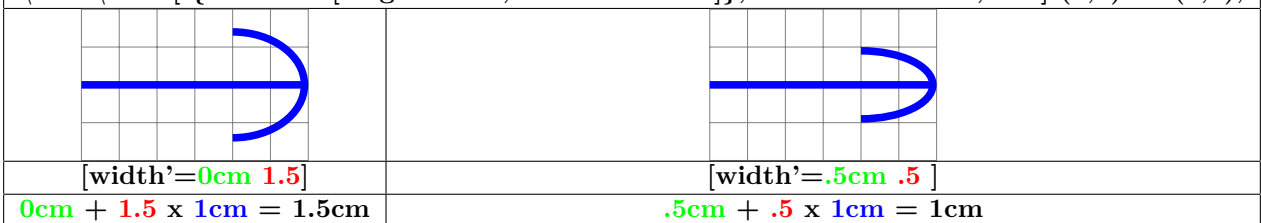
```
\tikz \draw[-{Arc Barb[width=0cm 10]},line width=.1cm,blue] (0,0) - - (3,1);
```



```
\tikz \draw[-{Arc Barb[width=0cm 5]},line width=.1cm,blue,double,double distance = 2 mm] (0,0) - - (3,1);
```



```
\tikz \draw[-{Arc Barb[length=1cm,width=0cm 1.5]},line width'=.1cm,blue] (0,0) - - (3,1);
```



<pre>\tikz \draw[-{Arc Barb[length=1cm,width'=0cm 1.5]},line width=.1cm,blue,double,double distance = 2mm] (0,0) -- (1,0);</pre> <p>[width'=0cm 1.5] 0cm + 1.5 x 1cm = 1.5cm</p>		<p>[width'=0cm 1.5 .6] 0cm + 1.5 x (.6 x 1cm+ (1-.6)(1cm+ 2 mm+1cm)) = 11 mm</p>
---	--	--

Parameter inset PGFmanual section : 16-3-1

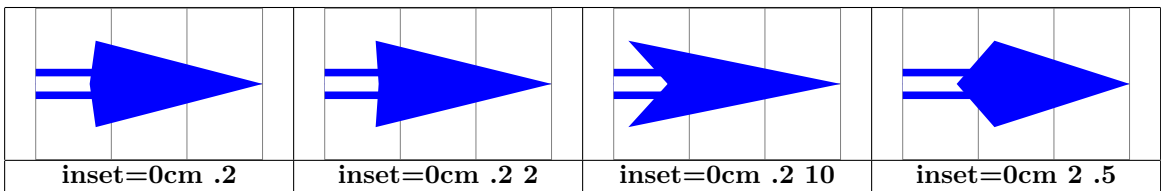
<pre>\tikz \draw[-{Tee Barb[inset=0pt]},line width=.2cm,blue] (0,0) - - (1,1);</pre> <p>Tee Barb[inset=0pt] Kite[inset=0pt] Stealth[inset=0pt]</p>		
<p>Tee Barb[inset=1cm]</p>	<p>Kite[inset=1cm]</p>	<p>Stealth[inset=.5cm]</p>

<pre>\tikz \draw[-{Fast Round[inset=1cm]},line width=.2cm,blue] (0,0) - - (1,1);</pre> <p>Fast Round[inset=1cm] Fast Round[inset=2cm] Fast Triangle[inset=1cm] Fast Triangle[inset=2cm]</p>			
--	--	--	--

<p>inset=1cm 1</p>	<p>inset=1cm 2</p>	<p>inset=1cm 4</p>	<p>inset=1cm .2</p>
--------------------	--------------------	--------------------	---------------------

<p>inset=0cm 1</p>	<p>inset=0cm 2</p>	<p>inset=0cm 4</p>	<p>inset=0cm .2</p>
--------------------	--------------------	--------------------	---------------------

<p>inset=0cm .2</p>	<p>inset=0cm .2 2</p>	<p>inset=0cm .2 10</p>	<p>inset=0cm 2 .5</p>
---------------------	-----------------------	------------------------	-----------------------



Parameter angle PGFmanual section : 16-3-1

\tikz \draw[-{Straight Barb[angle=60:.5cm 1]},line width=.2cm,blue] (0,0) - - (1,1);				
[angle=60:.5cm 1]	[angle=60:.5cm 1]	[angle=60:.5cm 20]	[angle=60:.5cm 5]	[angle=90:.5cm 5]

\tikz \draw[-{Triangle[angle=60:.5cm 1]},line width=.2cm,blue] (0,0) - - (1,1);				
[angle=60:.5cm 1]	[angle=60:.5cm 1]	[angle=60:.5cm 20]	[angle=60:.5cm 5]	[angle=90:.5cm 5]

Parameter scale PGFmanual section : 16-3-2

\tikz \draw[-{Arc Barb[scale=4]},line width=.1cm,blue] (0,0) - - (3,0) ;		
scale=4	scale length=4	scale width=4

Parameter arc PGFmanual section : 16-3-3

\tikz \draw[-{Arc Barb[arc=270]},line width=.2cm,blue] (0,0) - - (3,1);			
Arc Barb[arc=270]	Arc Barb[arc=360]	Hooks[arc=270]	Hooks[arc=360]

Parameter slant PGFmanual section : 16-3-4

\tikz \draw[-{Arc Barb[slant=.3]},line width=.2cm,blue] (0,0) - - (1,1);				
slant=0	slant=0.3	slant=0.5	slant=0.8	slant=1

\tikz \draw[-{Arc Barb[slant=.5]},line width=.2cm,blue] (0,0) - - (1,1);				
Arc Barb	Bracket	Hooks	Parenthesis	Classical TikZ Rightarrow
Straight Barb	Tee Barb	Circle	Diamond	Ellipse
Kite	Latex	Rectangle	Square	Stealth
Turned Square	Fast Round	Fast Triangle	Round Cap	Triangle Cap

Parameter reversed

PGFmanual section : 16-3-5

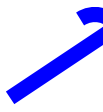
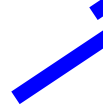
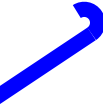
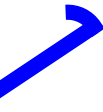
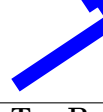
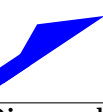
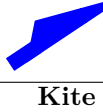
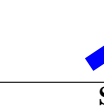
\tikz \draw[-{Arc Barb[reversed]},line width=.2cm,blue] (0,0) - - (2,1) ;				
Arc Barb	Bracket	Hooks	Classical TikZ Rightarrow	
Straight Barb	Tee Barb	Parenthesis	Computer Modern Rightarrow	

\tikz \draw[-{Fast Round[reversed]},line width=.5cm,blue] (0,0) - - (2,1);			
Fast Round	Fast Triangle	Round Cap	Triangle Cap

Parameter left

PGFmanual section : 16-3-5

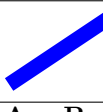
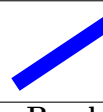
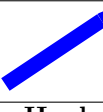
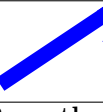
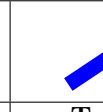
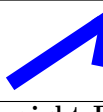
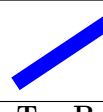
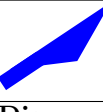
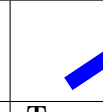
```
\tikz \draw[-{Arc Barb[left]},line width=.2cm,blue] (0,0) - - (1.5,1);
```

					
Arc Barb	Bracket	Hooks	Parenthesis	Classical TikZ Rightarrow	Triangle
					
Straight Barb	Tee Barb	Circle	Diamond	Ellipse	Turned Square
					
Kite	Latex	Rectangle	Square	Stealth	Rays

Parameter right

PGFmanual section : 16-3-5

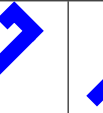
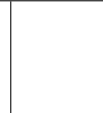
```
\tikz \draw[-{Arc Barb[right]},line width=.2cm,blue] (0,0) - - (1.5,1);
```

					
Arc Barb	Bracket	Hooks	Parenthesis	Classical TikZ Rightarrow	Triangle
					
Straight Barb	Tee Barb	Circle	Diamond	Ellipse	Turned Square
					
Kite	Latex	Rectangle	Square	Stealth	Rays

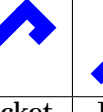
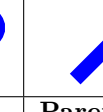
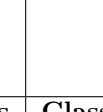
Parameter harpoon

PGFmanual section : 16-3-5

```
\tikz \draw[-{Arc Barb[harpoon]},line width=.2cm,blue] (0,0) - - (1,1);
```

						
Arc Barb	Bracket	Hooks	Parenthesis	Classical TikZ Rightarrow	Straight Barb	Tee Barb

```
\tikz \draw[-{Arc Barb[harpoon,swap]},line width=.2cm,blue] (0,0) - - (1,1);
```

						
Arc Barb	Bracket	Hooks	Parenthesis	Classical TikZ Rightarrow	Straight Barb	Tee Barb

Parameter color PGFmanual section : 16-3-6

<code>\tikz \draw[-{Arc Barb[color=red]},line width=.2cm,blue] (0,0) - - (1,1);</code>	<code>\tikz \draw[-{Arc Barb[color=green]},line width=.2cm,blue] (0,0) - - (1,1);</code>	<code>\tikz \draw[-{Arc Barb[red]},line width=.2cm,blue] (0,0) - - (1,1);</code>
Bracket[color=red]	Bracket[color=green]	Bracket[red]

<code>\tikz \draw[-{Arc Barb[red]},line width=.2cm,blue] (0,0) - - (1,1);</code>	<code>\tikz \draw[-{Arc Barb[red]},line width=.2cm,blue] (0,0) - - (1,1);</code>	<code>\tikz \draw[-{Arc Barb[red]},line width=.2cm,blue] (0,0) - - (1,1);</code>	<code>\tikz \draw[-{Arc Barb[red]},line width=.2cm,blue] (0,0) - - (1,1);</code>	<code>\tikz \draw[-{Arc Barb[red]},line width=.2cm,blue] (0,0) - - (1,1);</code>
Arc Barb	Bracket	Hooks	Parenthesis	Classical TikZ Rightarrow
Straight Barb	Tee Barb	Circle	Diamond	Ellipse
Kite	Latex	Rectangle	Square	Stealth
Triangle	Turned Square	Rays		

Parameter fill PGFmanual section : 16-3-6

<code>\tikz \draw[-{Circle[fill=red]},line width=.2cm,blue] (0,0) - - (1,1);</code>				
Circle	Diamond	Ellipse	Kite	Triangle
Latex	Rectangle	Square	Stealth	Turned Square

<code>\tikz \draw[-{Circle[fill=none]},line width=.2cm,blue] (0,0) - - (1,1);</code>				
Circle	Diamond	Ellipse	Kite	Triangle
Latex	Rectangle	Square	Stealth	Turned Square

Parameter open PGFmanual section : 16-3-6

\tikz \draw[-{Circle[open]},line width=.2cm,blue] (0,0) - - (1.5,1);				
Circle	Diamond	Ellipse	Kite	Triangle
Latex	Rectangle	Square	Stealth	Turned Square

Parameter line cap : round or butt PGFmanual section : 16-3-7

\tikz \draw[-{Arc Barb[line cap=butt]},line width=.2cm,blue] (0,0) - - (1,1);							
Arc Barb	Bracket	Hooks	Parenthesis	Ellipse	Rectangle	Square	Stealth
Straight Barb	Tee Barb	Diamond	Kite	Latex	Triangle	Turned Square	Rays

\tikz \draw[-{Arc Barb[line cap=round]},line width=.2cm,blue] (0,0) - - (1,1);							
Arc Barb	Bracket	Hooks	Parenthesis	Ellipse	Rectangle	Square	Stealth
Straight Barb	Tee Barb	Diamond	Kite	Latex	Triangle	Turned Square	Rays

Parameter line join : round or miter PGFmanual section : 16-3-7

\tikz \draw[-{Arc Barb[line join=miter]},line width=.2cm,blue] (0,0) - - (1,1);							
Arc Barb	Bracket	Hooks	Parenthesis	Ellipse	Rectangle	Square	Stealth
Straight Barb	Tee Barb	Diamond	Kite	Latex	Triangle	Turned Square	Rays

\tikz \draw[-{Arc Barb[line cap=round]},line width=.2cm,blue] (0,0) - - (1,1);							
Arc Barb	Bracket	Hooks	Parenthesis	Ellipse	Rectangle	Square	Stealth
Straight Barb	Tee Barb	Diamond	Kite	Latex	Triangle	Turned Square	Rays

Parameter round

PGFmanual section : 16-3-7

\tikz \draw[-{Arc Barb[round]},line width=.2cm,blue] (0,0) - - (1,1);							
Arc Barb	Bracket	Hooks	Parenthesis	Ellipse	Rectangle	Square	Stealth
Straight Barb	Tee Barb	Diamond	Kite	Latex	Triangle	Turned Square	Rays

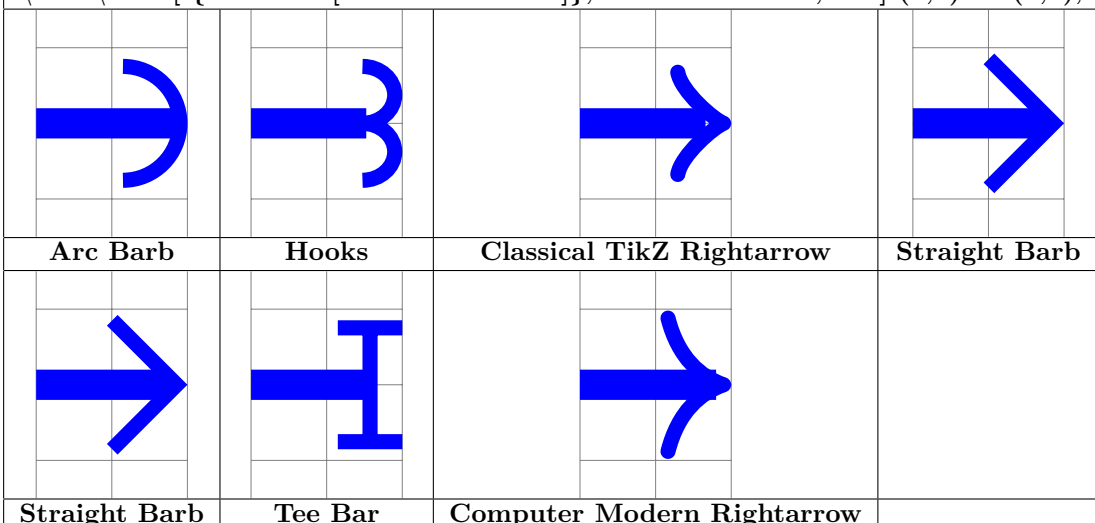
Parameter sharp

PGFmanual section : 16-3-7

\tikz \draw[-{Classical TikZ Rightarrow[sharp]},line width=.2cm,blue] (0,0) - - (2,0)) ;		-{Classical TikZ Rightarrow[sharp]} -{Computer Modern Rightarrow[sharp]}	
sharp	[]	sharp	[]

Parameter line width PGFmanual section : 16-3-7

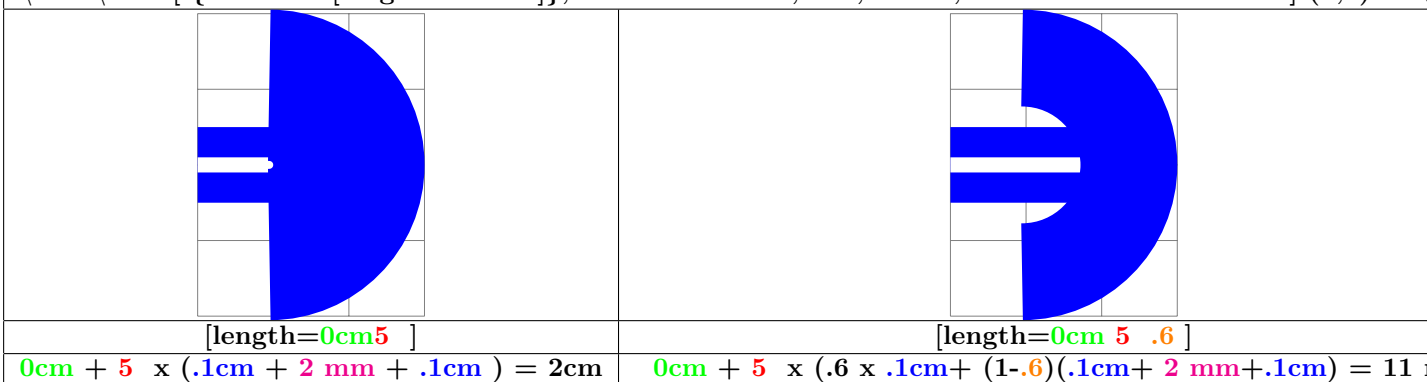
```
\tikz \draw[-{Arc Barb[line width=.2cm]},line width=.4cm,blue] (0,0) - - (2,0);
```



```
\tikz \draw[-{Arc Barb[line width=0cm 10]},line width=.1cm,blue] (0,0) - - (3,1);
```

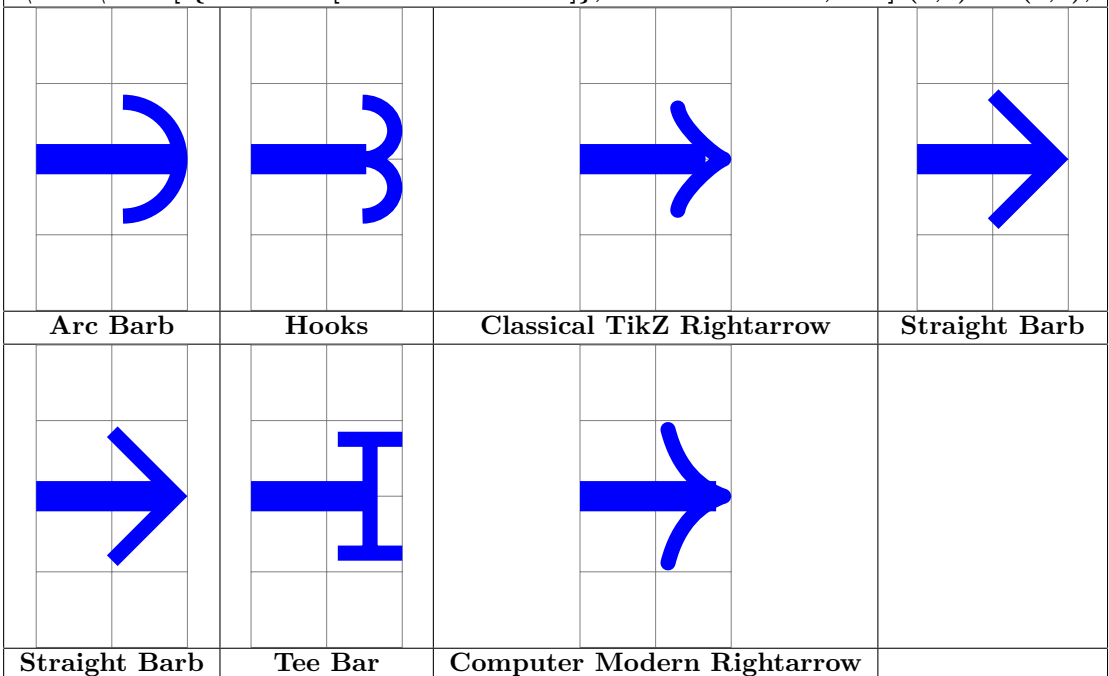


```
\tikz \draw[-{Arc Barb[length=0cm 5]},line width=.1cm,blue,double,double distance = 2 mm] (0,0) - - (3,1);
```

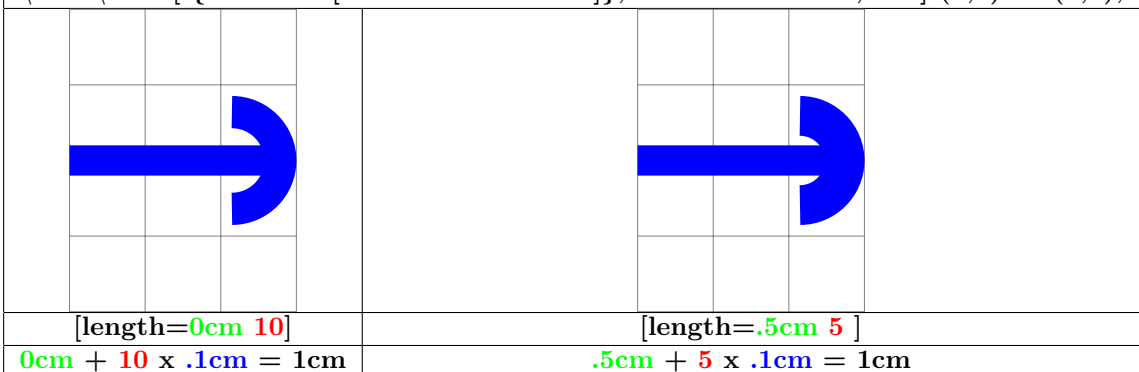


Parameter line width' PGFmanual section : 16-3-7

```
\tikz \draw[-{Arc Barb[line width=.2cm]},line width=.4cm,blue] (0,0) - - (1,1);
```

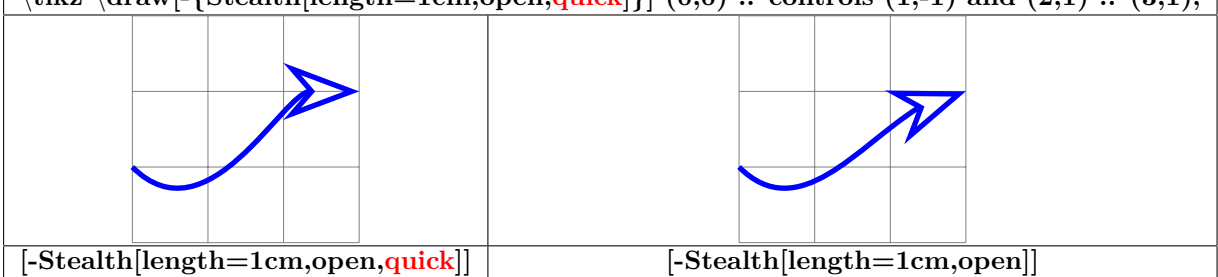


```
\tikz \draw[-{Arc Barb[line width=0cm 10]},line width=.1cm,blue] (0,0) - - (3,1);
```



Parameter quick PGFmanual section : 16-3-8

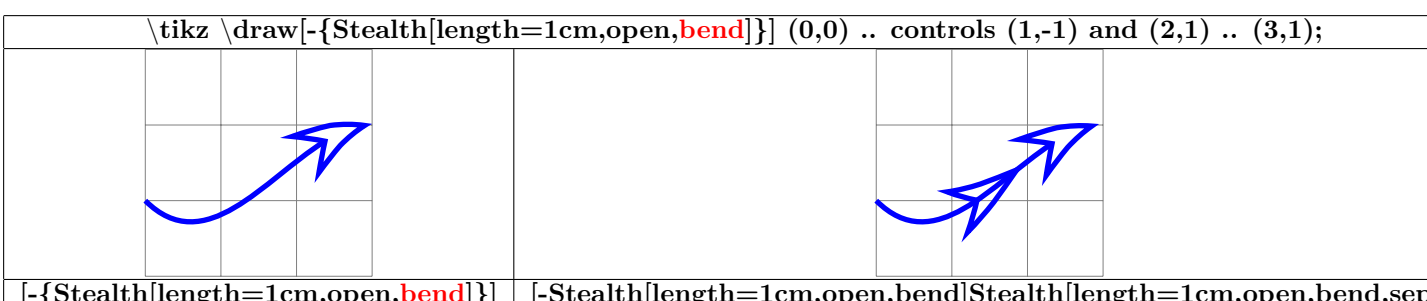
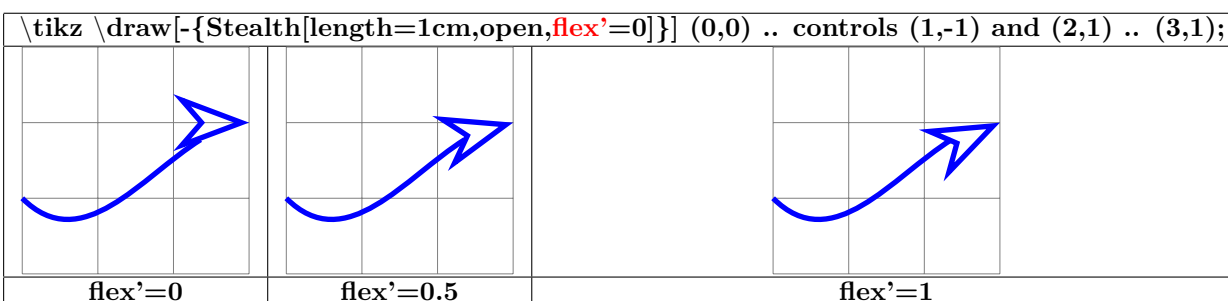
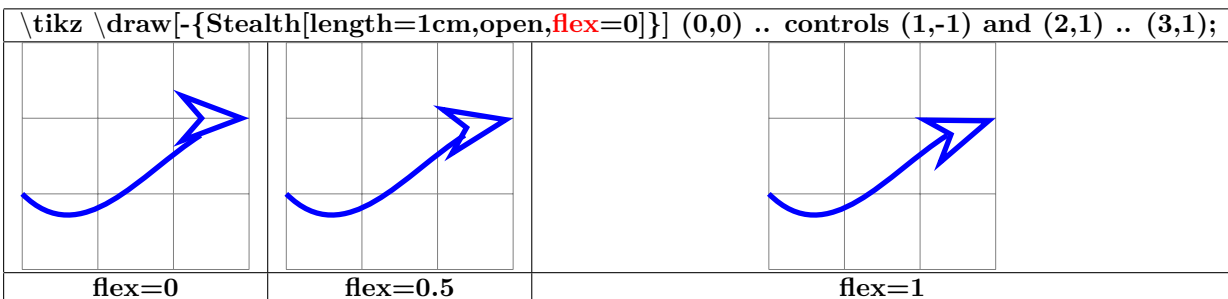
```
\tikz \draw[-{Stealth[length=1cm,open,quick]}] (0,0) .. controls (1,-1) and (2,1) .. (3,1);
```



Parameter bending

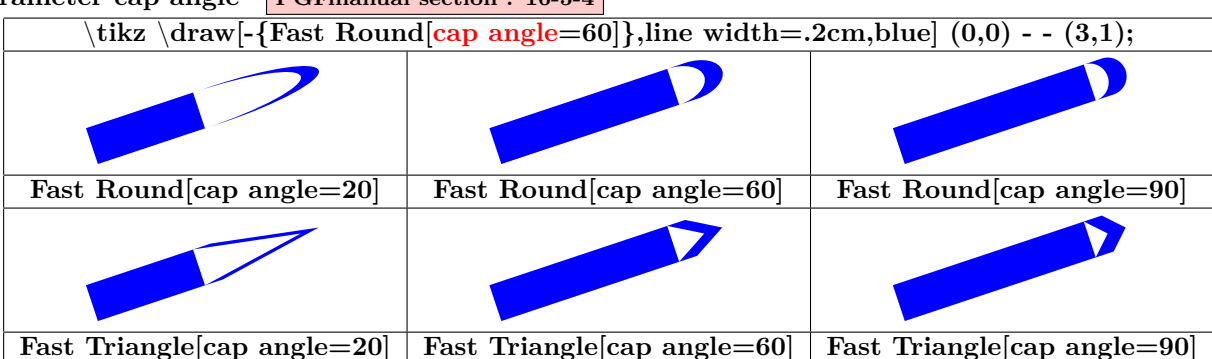
PGFmanual section : 16-3-8

Load package : \usetikzlibrary{bending}



Parameter cap angle

PGFmanual section : 16-5-4



4 Small pictures

4.1 Own small pictures

[PGFmanual section : 14-19](#)

[PGFmanual section : 18](#)

Création	Utilisation
<pre>\tikzset{dfr/.pic={\filldraw[blue] (-2pt,0) rectangle (0,5pt) ; \filldraw[fill=white] (0,0) rectangle (2pt,5pt); \filldraw[fill=red] (2pt,0) rectangle (4pt,5pt); }}</pre>	<pre>\tikz \pic {dfr};</pre>

Positioning	
<code>\pic at (1,1) [pic type = dfr];</code>	<code>\pic at (1,1) {dfr};</code>
<code>\path (1,1) pic [pic type=dfr];</code>	<code>\path (1,1) pic {dfr};</code>
<code>\pic [at={(1,1)}] [pic type=dfr];</code>	<code>\pic [at={(1,1)}] {dfr};</code>

<code>\pic[scale=3] at (1,1) {dfr};</code>		
<code>[scale=3]</code>	<code>[scale=3,rotate=45]</code>	<code>[scale=3,red]</code>

<pre>\tikz [scale=4] \pic at (0,0) {dfr}; \pic at (.5,0) [transform shape] {dfr};</pre>	
---	--

On a path	
<pre>\tikz \draw (0,0) to [out=10,in=170] pic [near start] {dfr} pic {dfr} pic [sloped, near end] {dfr} (10,0);</pre>	
<pre>\draw (0,0) to [out=10,in=170] pic [pos=.3] {code={\draw circle [radius=3mm];}} (10,0) ;</pre>	

Définition :

```
\tikzset{ my pic/.pic = {
\path [pic actions] (0,0) circle[radius=3mm];
\draw (-3mm,-3mm) rectangle (3mm,3mm); } }
```

Utilisation : \pic [red] {my pic}

[red]	[draw]	[draw=red]	[draw, shading=ball]	[fill=red!50]

```
\tikz \pic foreach \x in {1,1.5,...,10} at (\x,0) {dfr};
```

```
\fill [green] (0,0) - - (1,0) pic [behind path,scale=3] {dfr} - (1,1) - (0,1) - cycle ;
```

[behind path,scale=3]	[scale=3]

<pre>\tikzset{ pics/mon cercle/.style = { background code = { \fill circle [radius=#1]; } } } \tikz [fill=green] \draw[line width=3pt] (0,0) pic {mon cercle=2mm} - - (1,1) pic {mon cercle=5mm};</pre>	
<pre>\tikzset{ pics/mon cercle/.style = { foreground code = { \fill circle [radius=#1]; } } } \tikz [fill=green] \draw[line width=3pt] (0,0) pic {mon cercle=2mm} - - (1,1) pic {mon cercle=5mm};</pre>	

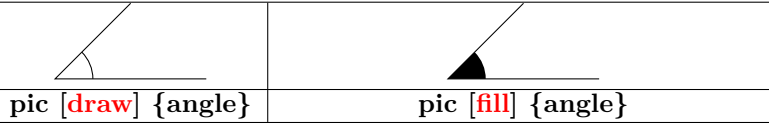
<pre>\fill [green](-1,0) - - (1,0) pic [pics/background code={\fill[blue] (0.5,0.5) circle (1cm);}, , pics/code=\fill[red] (-1,-.5) rectangle (0.5,0.5);] {} - - (1,2) - - (-1,2) - - cycle ;</pre>	
<pre>\fill [green](-1,0) - - (1,0) pic [pics/foreground code=\fill[blue] (0.5,0.5) circle (1cm); ,pics/code={\fill[red] (-1,-.5) rectangle (0.5,0.5);}] {} - - (1,2) - - (-1,2) - - cycle ;</pre>	
<pre>\fill [green](-1,0) - - (1,0) pic [pics/background code={\fill[blue] (0.5 , 0.5) circle (1cm);} ,pics/code={\fill[red] (-1 , -0.5) rectangle (0.5 , 0.5);},behind path] {} - - (1,2) - - (-1,2) - - cycle ;</pre>	
<pre>\fill [green](-1,0) - - (1,0) pic [pics/foreground code=\fill[blue] (0.5 , 0.5) circle (1cm); , pics/code={\fill[red] (-1,-.5) rectangle (0.5 , 0.5);},behind path] {} - - (1,2) - - (-1,2) - - cycle ;</pre>	

4.2 Drawing angles

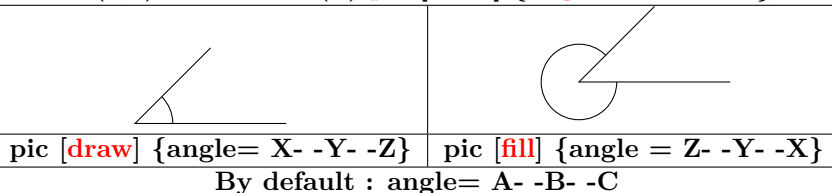
PGFmanual section : 39

Load package : \usetikzlibrary{angles}

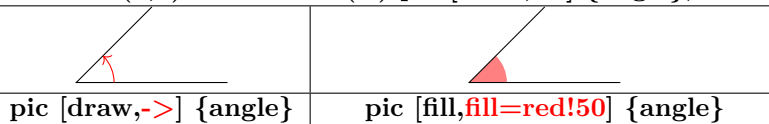
```
\tikz \draw (2,0) coordinate (A) - - (0,0) coordinate (B)
- - (1,1) coordinate (C) pic [draw] {angle};
```



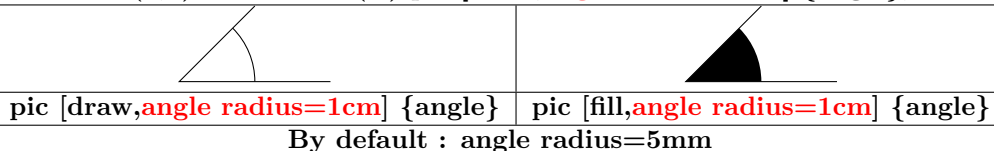
```
\tikz \draw (2,0) coordinate (X) - - (0,0) coordinate (Y)
- - (1,1) coordinate (Z) pic [draw] {angle= X- -Y- -Z};
```



```
\tikz \draw (2,0) coordinate (A) - - (0,0) coordinate (B)
- - (1,1) coordinate (C) pic [draw,>] {angle};
```

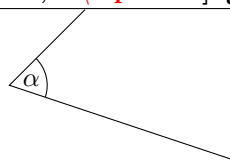


```
\tikz \draw (2,0) coordinate (A) - - (0,0) coordinate (B)
- - (1,1) coordinate (C) pic [draw,angle radius=1cm] {angle};
```

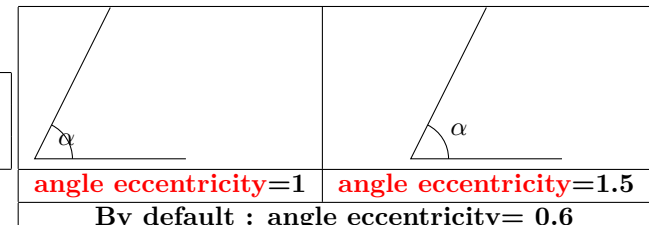


Load package : \usetikzlibrary{quotes}

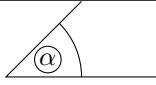
```
\tikz \draw (3,0) coordinate (A) - - (0,1) coordinate (B) - - (1,2) coordinate (C)
pic [draw,"$\alpha$"] {angle};
```



```
\tikz \draw (2,0) coordinate (A)
- - (0,0) coordinate (B) - - (1,2) coordinate (C)
pic [draw, "$\alpha$", angle eccentricity=1] {angle};
```

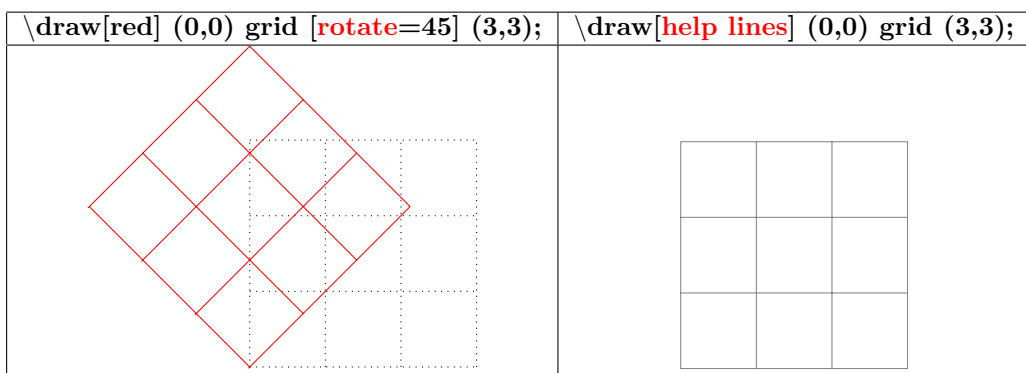
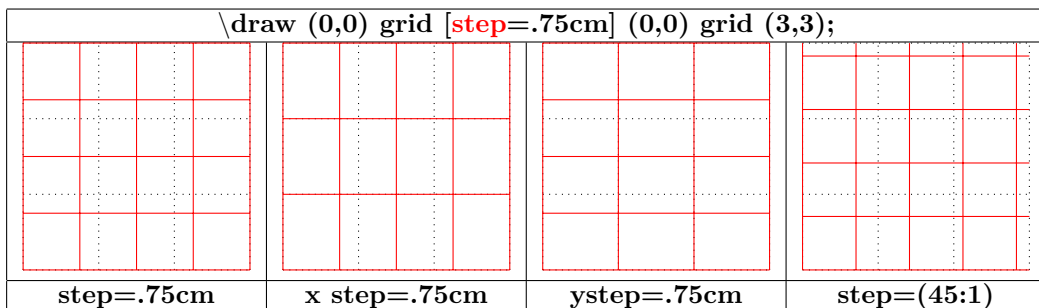
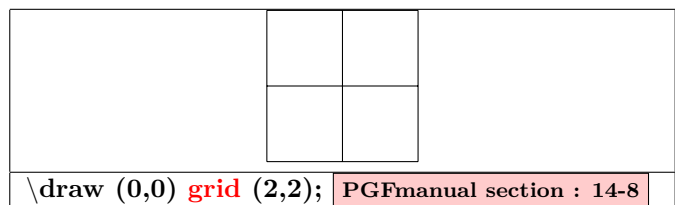


```
\tikz { \draw (2,0) coordinate (A) - - (0,0) coordinate (B) - - (1,2) coordinate (C)
      pic (xxx) [draw,"$\alpha$",angle radius= 1cm ] {angle};
      \draw (xxx)circle [radius=5pt] ; }
```



5 Coordinates

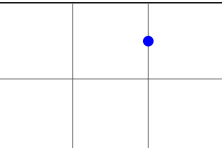
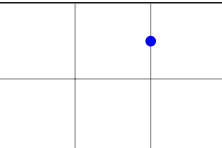
5.1 Grid



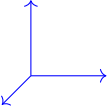
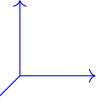
5.2 Coordinates

PGFmanual section : 13-2-1

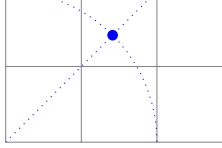
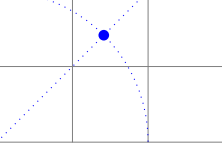
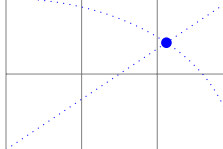
5.2.1 Canvas coordinates

Explicite	Implicite
 <code>\fill (canvas cs:x=2cm,y=1.5cm) circle (2pt);</code>	 <code>\fill (2cm,1.5cm) circle (2pt);</code>

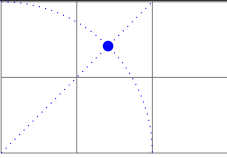
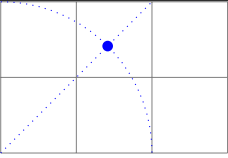
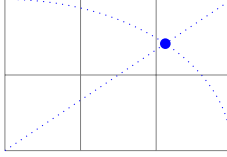
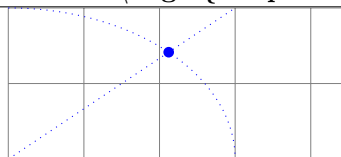
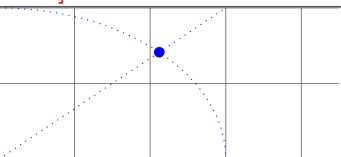
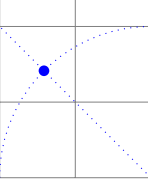
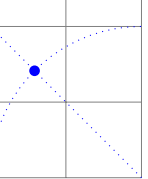
5.2.2 xyz coordinates

 <code>\draw (0,0) - - (xyz cs:x=1);</code> <code>\draw (0,0) - - (xyz cs:y=1);</code> <code>\draw (0,0) - - (xyz cs:z=1);</code>	 <code>\draw (0,0) - - (1,0,0);</code> <code>\draw (0,0) - - (0,1,0);</code> <code>\draw (0,0) - - (0,0,1);</code>
---	--

5.2.3 Polar coordinates

Explicite	Implicite
 <code>\fill (canvas polar cs:angle=45,radius=2cm) circle (2pt);</code>	 <code>\fill (45:2cm) circle (2pt);</code>
 <code>\fill (canvas polar cs:angle=45,x radius=3cm,y radius=2cm) circle (2pt);</code>	

5.2.4 Coordinate system xyz polar

Explicite	Implicite
	
\fill (xyz polar cs:angle=45,radius=2) circle (2pt);	\fill (45:2cm) circle (2pt);
	
\fill (xyz polar cs:angle=45,x radius=3,y radius=2) circle (2pt);	
<code>\begin{tikzpicture}[x=1.5cm,y=1cm]</code>	
	
\fill (xyz polar cs:angle=45,radius=2) circle (2pt);	\fill (45:2cm) circle (2pt);
<code>\begin{tikzpicture}[x={(0cm,1cm)},y={(-1cm,0cm)}]</code>	
	
\fill (xyz polar cs:angle=45,radius=2) circle (2pt);	\fill (45:2cm) circle (2pt);

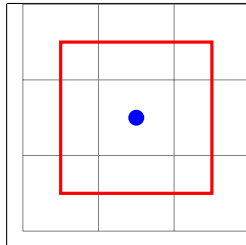
5.2.5 Barycentric coordinates

PGFmanual section : 13-2-2

<pre>\node [circle,fill=red!20] at (barycentric cs:A=0.6,B=0.3) {X};</pre>		
A=0.3,B=0.3	A=0.4,B=0.4 ,C=.4	A=0.5,B=0.5,C=.5,D=.5
A=0.6,B=0.3	A=0.2,B=0.4 ,C=.6	A=0.2,B=0.4,C=.6,D=.8

5.2.6 Named coordinates: nodes

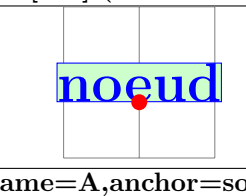
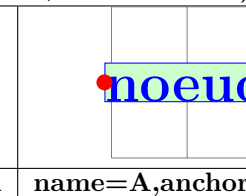
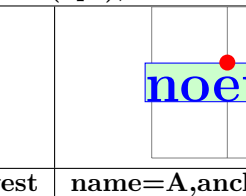
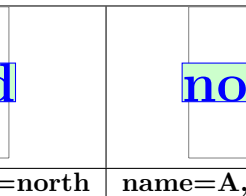
[PGFmanual section : 13-2-3](#)

	<pre>\coordinate (centre) at(1.5,1.5) ; \coordinate (A) at (.5,.5) ; \coordinate (B) at (2.5,2.5) ; \fill (centre) circle (3pt); \draw[red] (A) rectangle (B) ;</pre>
---	--

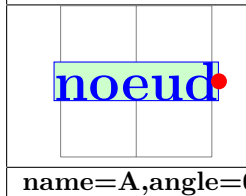
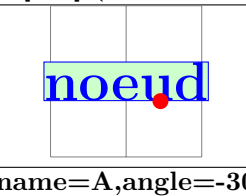
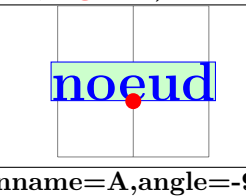
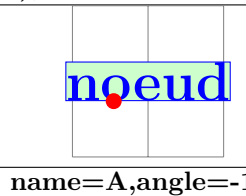
see also page 83

5.2.7 Coordinates relative to a node

```
\node [draw,fill=green!20,] (A) at (1,1) {\huge noeud};
\fill[red] (node cs:name=A,anchor=south) circle (3pt);
```

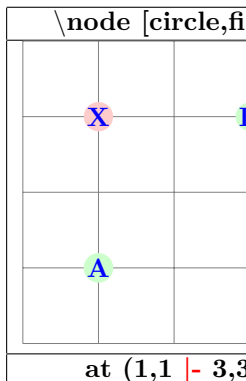
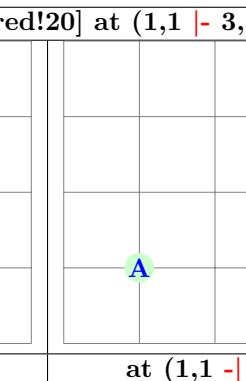
			
name=A,anchor=south	name=A,anchor=west	name=A,anchor=north	name=A,anchor=east

```
\fill[red] (node cs:name=A,angle=0) circle (3pt);
```

			
name=A,angle=0	name=A,angle=-30	name=A,angle=-90	name=A,angle=-150

5.2.8 Coordinates relative to two points

[PGFmanual section : 13-3-1](#)

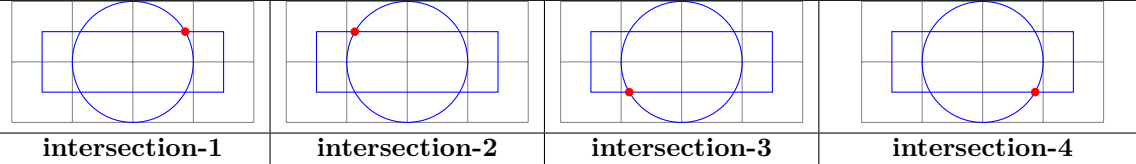
<pre>\node [circle,fill=red!20] at (1,1 - 3,3) {X}</pre>		
at (1,1 - 3,3)		at (1,1 - 3,3)

5.2.9 Coordinates relative to an intersection

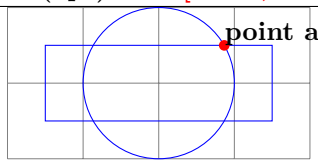
[PGFmanual section : 13-3-2](#)

Load package : \usetikzlibrary{intersections}

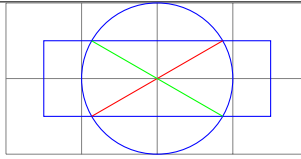
```
\draw [name path=cercle] (2,1) circle (1cm);
\draw [name path=rectangle] (0.5,0.5) rectangle +(3,1);
\fill [red,name intersections={of=cercle and rectangle}] (intersection-1) circle (2pt)
```



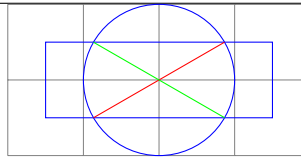
```
\fill [red, name intersections={of=cercle and rectangle}]
(intersection-1) circle (2pt) node[black,above right] {point a} ;
```



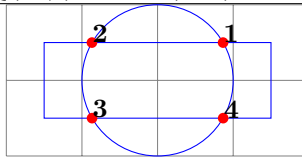
```
\fill [red, name intersections={of=cercle and rectangle, name=point}];
\draw [red] (point-1) -- (point-3); \draw [green] (point-2) -- (point-4);
```



```
\fill [red, name intersections={of=cercle and rectangle, by={a,b,c,d}}];
\draw [red] (a) -- (c); \draw [green] (b) -- (d);
```



```
\fill [name intersections={of=cercle and rectangle, name=i, total=\t}] [red]
\foreach \s in {1,...,\t} {(i-\s) circle (2pt) node[black,above right] {\s}}
```

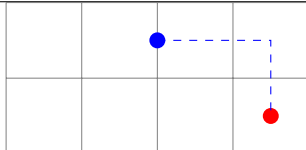


5.3 Calculated positions

5.3.1 Calculated positions with “pgfmath”

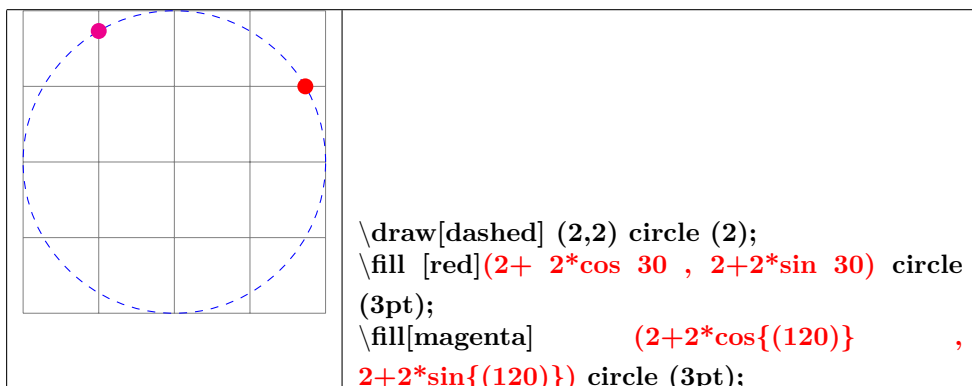
[PGFmanual section : 13-2-1](#)

Package automatically loaded with Tikz



Explícite : \fill [red] (canvas cs:x=2cm+1.5cm,y=1.5cm-1cm) circle (3pt);

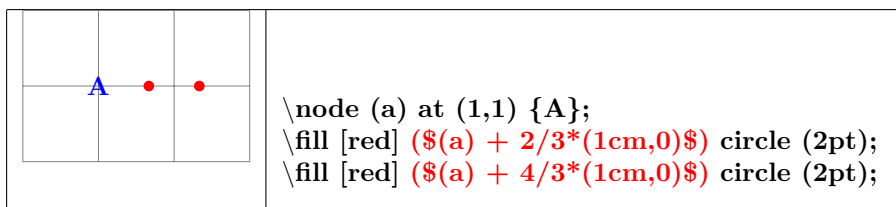
Implicite : \fill [red] (2cm+1.5cm,1.5cm-1cm) circle (3pt);



5.4 Calculated positions with “calc librairy calc”

[PGFmanual section : 13-5](#)

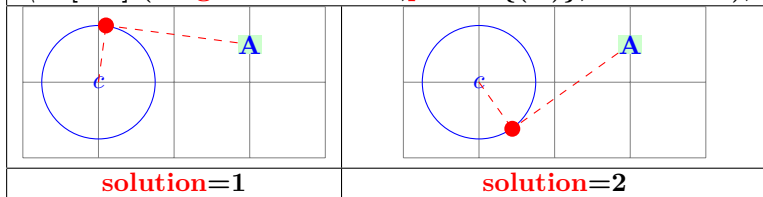
Load package : \usetikzlibrary{calc}



5.5 Tangents with “calc librairy”

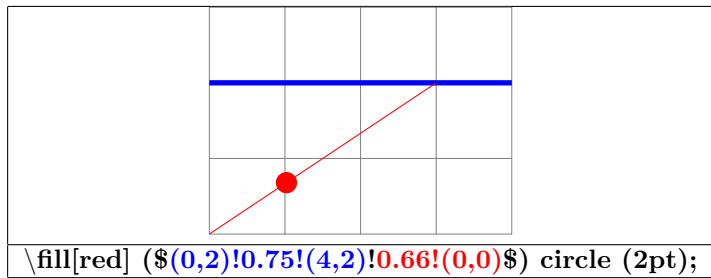
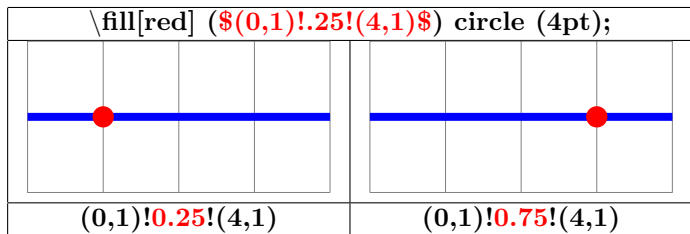
[PGFmanual section : 13-2-4](#)

```
\node[fill=green!20] (a) at (3,1.5) {A};
\fill[red] (tangent cs:node=c,point={(A)},solution=1);
```



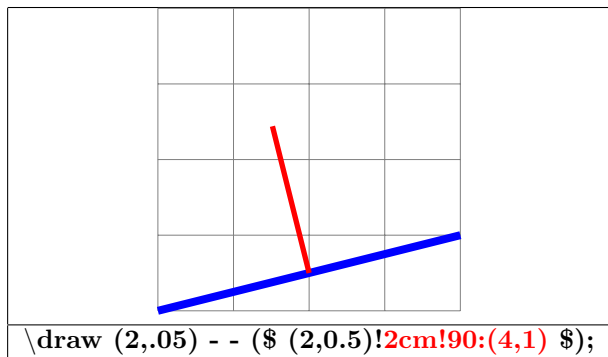
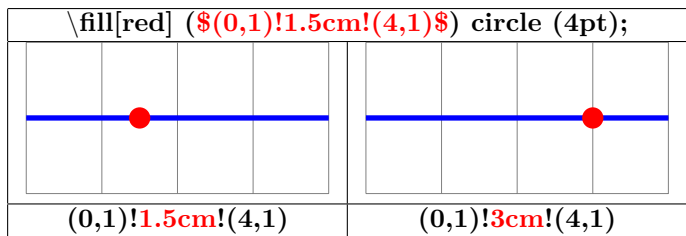
5.5.1 Percentage position

PGEmanual section : 13-5-3



5.5.2 Position at a given distance

PGFmanual section : 13-5-4

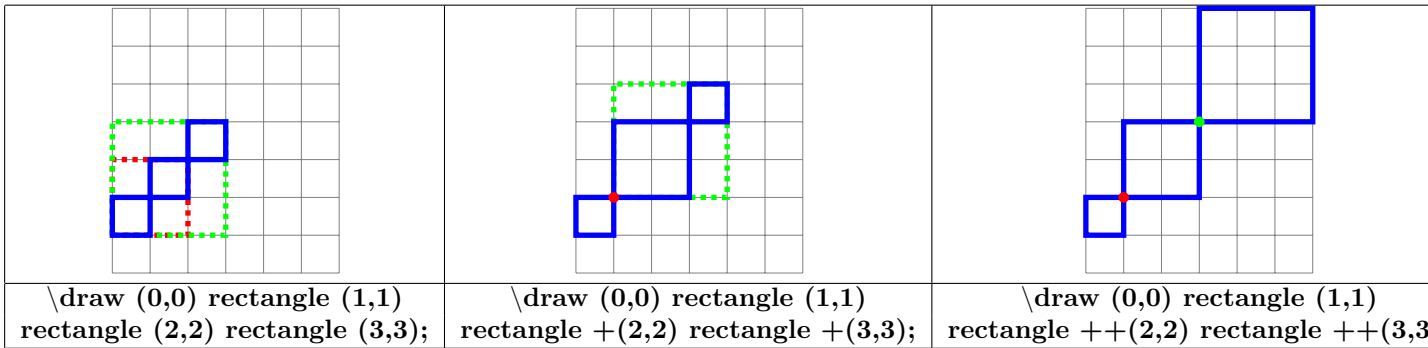


5.5.3 Relative coordinates

5.5.4 Cartesian coordinates

PGEmanual section : 13-4-1

relative to the origin	relative to a position	relative to the last position
<code>(0,0) - - (1,0) - - (2,1) - - (2,-1)</code>	<code>(0,0) - - (1,0) - - +(2,1) - - +(2,-1)</code>	<code>(0,0) - - (1,0) - - ++(2,1) - - ++(2,-1)</code>

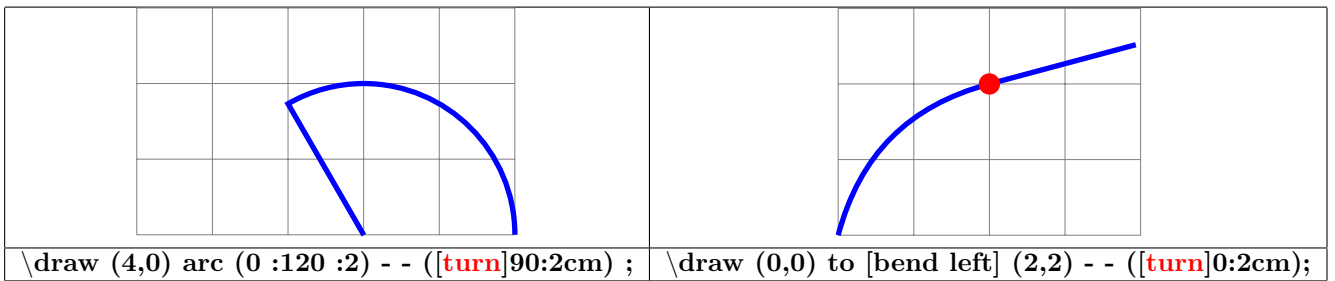
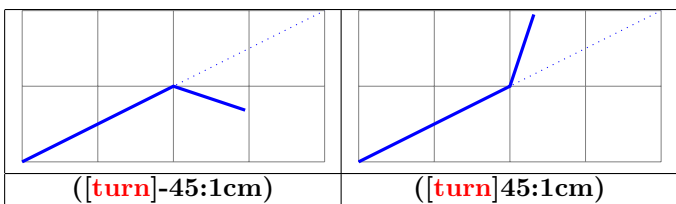


5.5.5 Polar

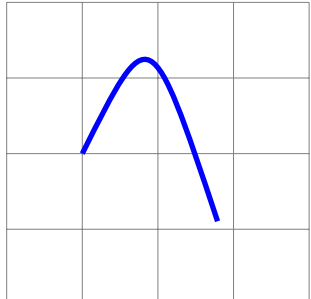
relative to the origin	relative to a position	relative to the last position
<code>(0:0) - - (0:1) - - (30:2) - - (-30:2)</code>	<code>(0:0) - - (0:1) - - +(30:2) - - +(-30:2)</code>	<code>(0:0)- - (0:1) - - ++(30:2) - - +-+(-30:2)</code>

5.5.6 Relative polar coordinate

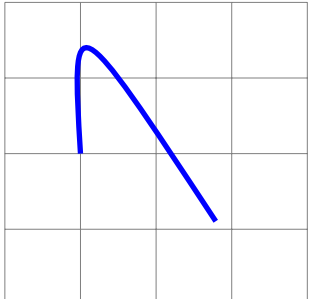
[PGFmanual section : 13-4-2](#)



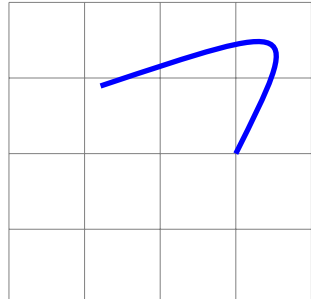
```
\draw(1,2) .. controls ([turn]0:2cm) .. ([turn]-90:2cm);
```



```
([turn]0:2cm) .. ([turn]-90:2cm)
```



```
([turn]30:2cm) .. ([turn]-90:2cm)
```



```
([turn]0:2cm) .. ([turn]90:2cm)
```

6 Nodes

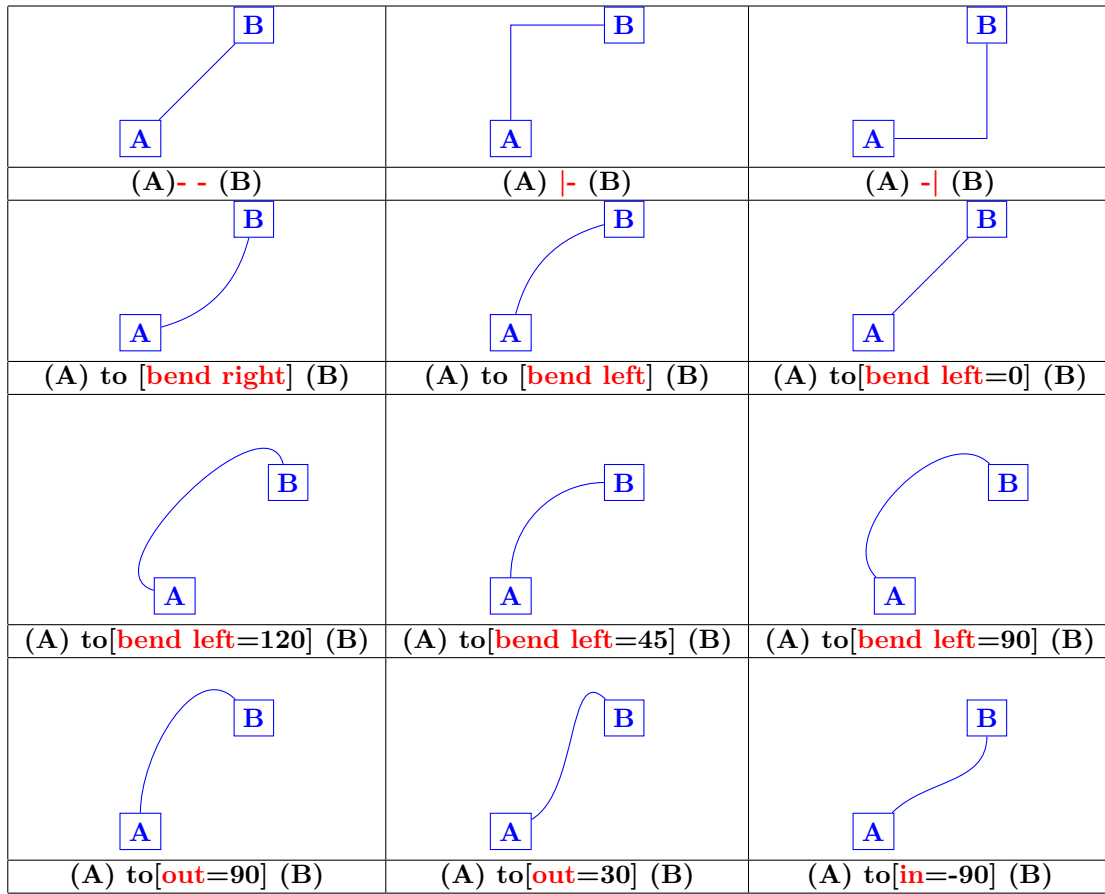
6.1 Creation of nodes

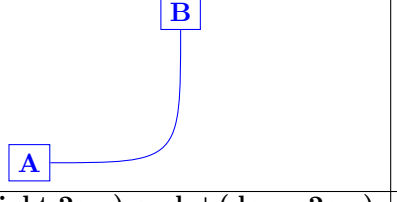
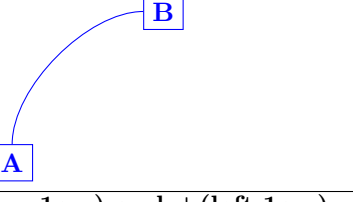
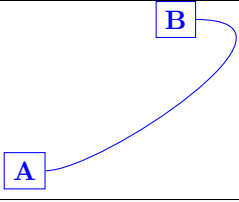
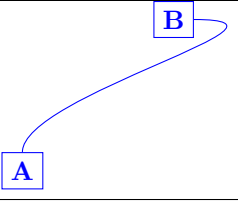
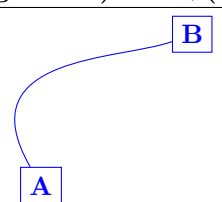
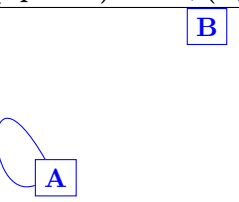
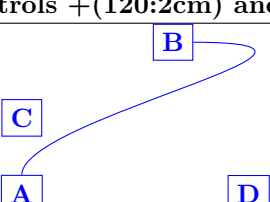
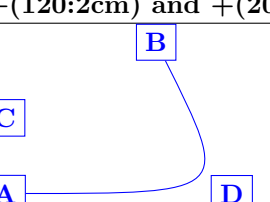
\draw (1,1) node[fill=red!20] {};			
By default	node[draw]	node[circle]	node[circle,draw]

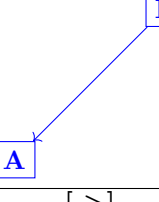
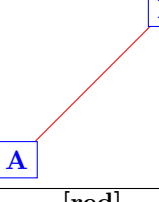
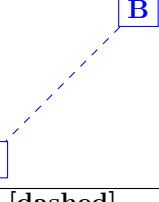
\node at (1,1) [fill=red!20] {};			
[fill=red!20]	[draw]	[circle,fill=red!20]	[circle,draw]

Other type of nodes see page 68

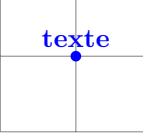
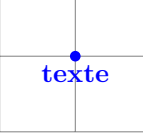
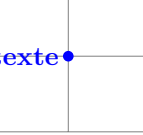
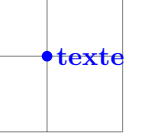
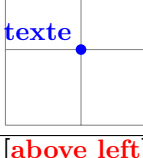
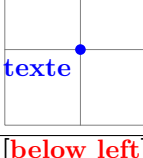
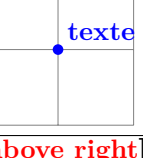
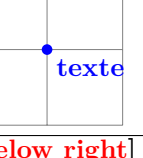
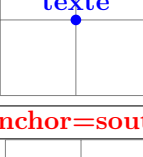
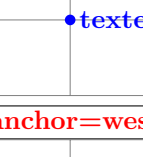
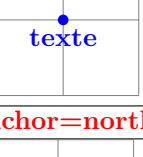
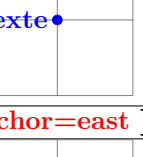
6.2 Links

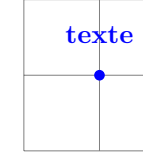
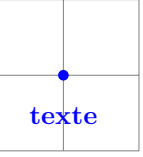
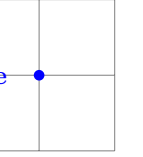


\draw (A) .. controls +(right:2cm) and +(down:2cm) .. (B);	
	
controls +(right:2cm) and +(down:2cm)	controls +(up:1cm) and +(left:1cm)
	
controls +(right:1cm) and +(right:2cm)	controls +(up:1cm) and +(right:2cm)
	
controls +(120:2cm) and +(200:1cm)	controls +(120:2cm) and +(200:1cm)
	
controls +(C) and +(D)	controls +(D)

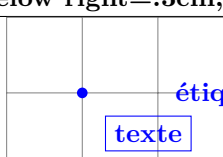
\node[draw] (B) at (2,2) {B} edge [->] (A);		
		
[->]	[red]	[dashed]

6.3 Node labels

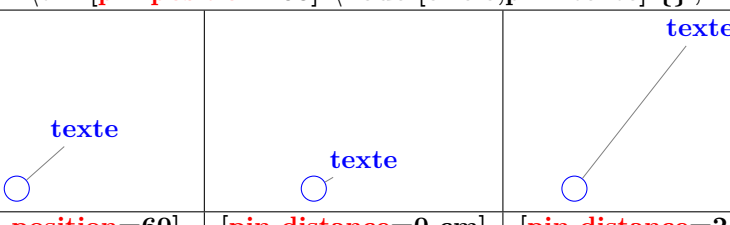
\fill(0,0) circle (2pt) node[above] {texte} ;			
[above]	[below]	[left]	[right]
			
[above left]	[below left]	[above right]	[below right]
			
[anchor=south]	[anchor=west]	[anchor=north]	[anchor=east]
			
[anchor=south east]	[anchor=south west]	[anchor=north west]	[anchor=north east]

\fill(0,0) circle (2pt) node[above=.3cm] {texte} ;			
[above=.3cm]	[below=.3cm]	[left=.3cm]	[right=.3cm]
			
[above left=.3cm]	[below left=.3cm]	[above right=.3cm]	[below right=.3cm]

\shorthandoff{ :} ¹				
\node [draw,label=right :texte] {};				
\shorthandon{ :}				
□ texte	texte □	texte □	□ texte	□ texte
label=right	label=left	label=above	label=below	label=45

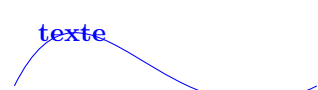
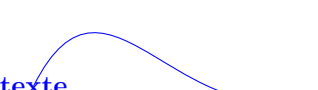
\fill(0,0) circle (2pt) node[below right=.3cm,draw,label=45 :étiquette] {texte};


\shorthandoff{ :} \node[circle,draw,blue, pin =texte] {};	\shorthandon{ :} ¹
texte	texte
[circle,pin=texte]	[circle,pin=60 :texte]

\tikz[\b ⁿ pin position=60] \node [circle,pin=texte] {};

[pin position=60]
By default : above

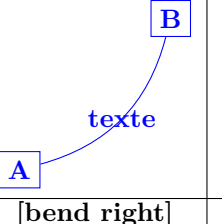
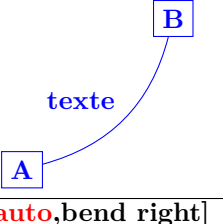
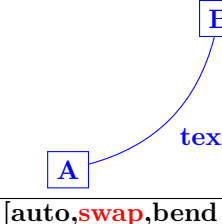
¹Only useful when the package babel is loaded with the frenchb option

6.4 Nodes on a path

<pre>\draw(0,0) .. controls (1,2) and (2,-1) .. (4,0) node[at end] {texte} ;</pre>		
 pos=0	 pos=.33	 at end (pos=1)
 very near end (pos=0.875.)	 near end (pos=0.75)	 midway (pos=0.5)
 near start (pos=0.25)	 very near start (pos=0.125)	 at start (pos=0)

<pre>\draw(0,0) .. controls (1,2) and (2,1) .. (4,0) node[sloped,midway] {texte} ;</pre>		
 above	 below	 sloped

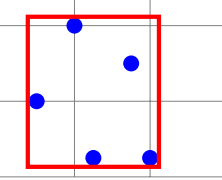
<pre>\draw(0,0) .. controls (1,2) and (2,1) .. (5,0) node[sloped,midway,allow upside down] {texte} ;</pre>		
 sloped	 above	 below

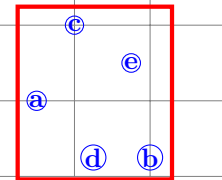
\draw(A) to [bend right] node [bend right] {texte} (B);		
	[bend right]	texte
	[auto,bend right]	texte
	[auto,swap,bend right]	texte

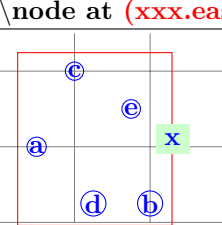
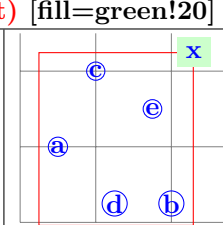
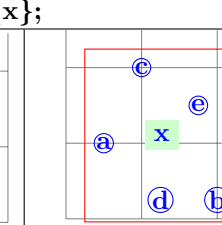
6.5 Fitting nodes

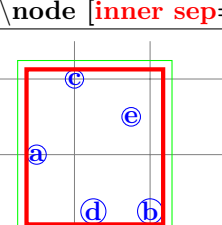
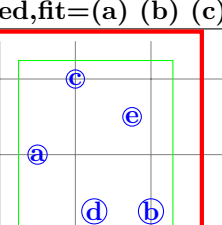
Load package : \usetikzlibrary{fit}

PGFmanual section : 52

	\fill (.5,1) circle (3pt); \fill (2,.25) circle (3pt); \fill (1,2) circle (3pt); \fill (1.25,0.25) circle (3pt); \fill (1.75,1.5) circle (3pt); \node[draw=red,ultra thick,fit={(0.5,1) (2,0.25) (1,2) (1.25,0.25) (1.75,1.5)}] {};
---	--

	[dot/.style={inner sep=0pt,draw,circle,blue}] \node[dot] (a) at (.5,1) {a}; \node[dot] (b) at (2,.25) {b}; \node[dot] (c) at (1,2) {c}; \node[dot] (d) at (1.25,0.25) {d}; \node[dot] (e) at (1.75,1.5) {e}; \node[draw=red,ultra thick,fit=(a) (b) (c) (d) (e)] {};
---	--

	\node[draw=red,ultra thick,fit=(a) (b) (c) (d) (e)] (xxx) {}; \node at (xxx.east) [fill=green!20] {x};	
xxx.east		xxx.north east
	xxx.center	

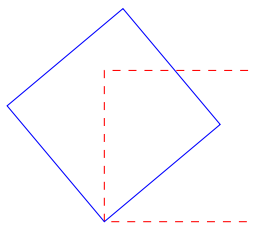
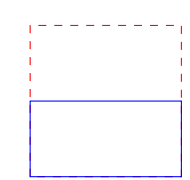
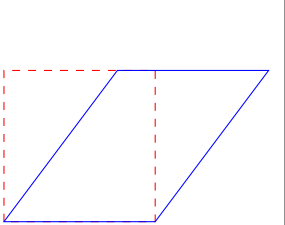
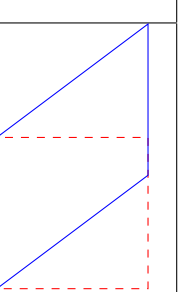
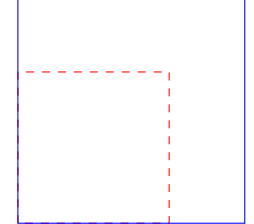
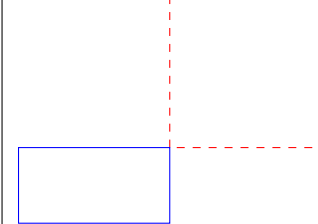
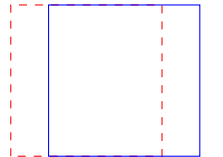
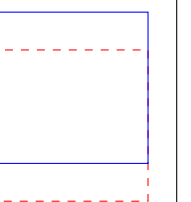
	\node [draw=green,fit=(a) (b) (c) (d) (e)] ; \node [inner sep=0pt,draw=red,fit=(a) (b) (c) (d) (e)] ;	
inner sep=0pt		inner sep=.5cm

$\backslash \text{node}[\text{circle}, \text{draw}=\text{red}, \text{inner sep}=0\text{pt}, \text{fit}=(\text{a}) (\text{b}) (\text{c}) (\text{d}) (\text{e})] \{\};$		
<p>circle</p>	<p>ellipse</p>	<p>shape=starburst (see section 16)</p>

$\backslash \text{node}[\text{draw}=\text{red}, \text{rotate fit}=45, \text{fit}=(\text{a}) (\text{b}) (\text{c}) (\text{d}) (\text{e})] \{\};$	
<p>rotate fit=45</p>	<p>ellipse, rotate fit=45</p>

7 Transformations

PGFmanual section : 25-3

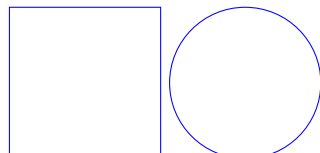
\draw[rotate,blue] (0,0) rectangle (2,2) ;			
			
rotate=40	x=1cm,y=0.5cm	xslant=0.75	yslant=0.75
			
scale=1.5	scale=-1	xshift=0.5cm	yshift=0.5cm

8 Placing the picture

8.1 In the text

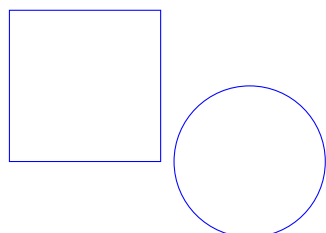
8.1.1 Without offset

PGFmanual section : 12-2



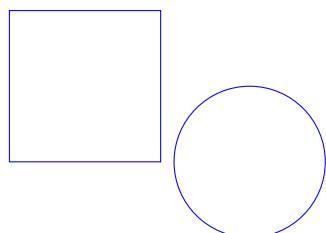
picture in the text here is the following code : \tikz \draw (0,0) rectangle(2,2);\tikz \draw (0,0) circle (1);

8.1.2 With zero offset



picture in the text here is the following code : \tikz[baseline=0pt] \draw (0,0) rectangle(2,2);\tikz[baseline=0pt] \draw (0,0) circle (1);

8.1.3 With an offset



picture in the text here is the following code : \tikz[baseline=1cm] \draw (0,0) rectangle(2,2);\tikz[baseline=1cm] \draw (0,0) circle (1);

8.2 In a tikzpicture environment

[PGFmanual section : 12-1](#)

 text before text after	<pre>text before \begin{tikzpicture}[blue, baseline=0pt] \draw (0,0) rectangle(2,2); \draw (0,0) circle (1); \end{tikzpicture} text after</pre>
 text before text after	<pre>text before \begin{tikzpicture}[blue, baseline=1cm] \draw (0,0) rectangle(2,2); \draw (0,0) circle (1); \end{tikzpicture} text after</pre>
 text before text after	

8.3 In a fbox environment

text before	 text before text after	<pre>text before \fbox{ \begin{tikzpicture}[blue, baseline=0pt] \draw (0,0) rectangle(2,2); \draw (0,0) circle (1); \end{tikzpicture} } text after</pre>
-------------	---	--

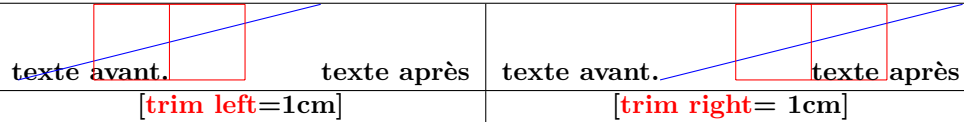
8.4 Bounding box

<pre>\draw [use as bounding box] (1,0) rectangle (2,1); \draw[blue] (-1,0) - - (3,1);</pre>	
texte avant texte après	texte avant texte après
(1,0) rectangle (2,1)	(0,0) rectangle (0,0)

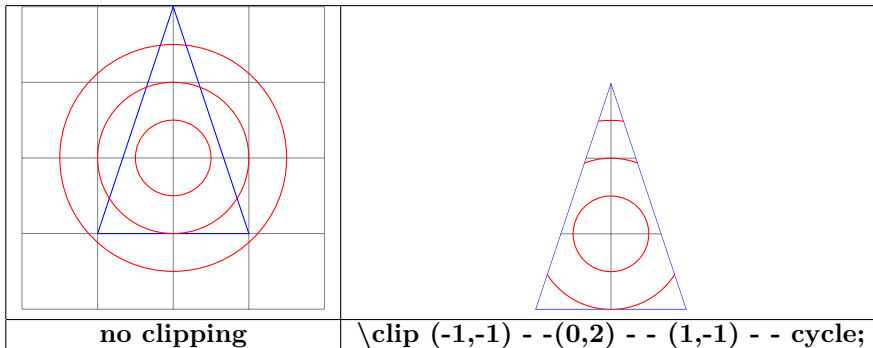
```

texte avant. \begin{tikzpicture} [trim left=1cm]
\draw[blue] (-1,0) -- (3,1); \draw[red] (0,0) grid (2,1);
\end{tikzpicture} texte après

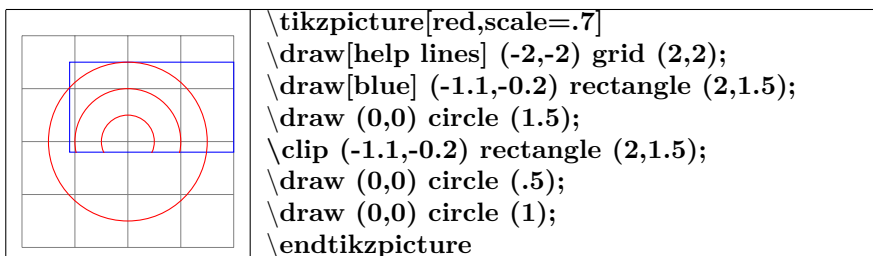
```



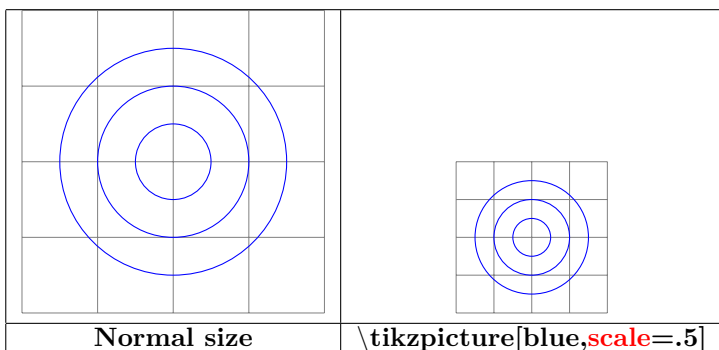
8.5 Clipping the picture



8.6 Partial clipping



8.6.1 Scaling



9 Scope

9.1 Environment Scope

PGFmanual section : 12-3

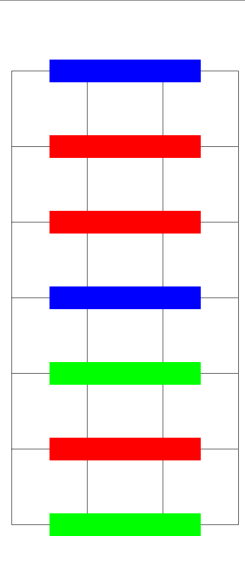
```
\begin{tikzpicture}[line width = 3mm]
\draw (0.5,6) -- (2.5,6);

\begin{scope}[red]
\draw (0.5,5) -- (2.5,5);
\draw (0.5,4) -- (2.5,4);
\end{scope}

\draw (0.5,3) -- (2.5,3);

\begin{scope}[green]
\draw (0.5,2) -- (2.5,2);
\draw [red] (0.5,1) -- (2.5,1);
\draw (0.5,0) -- (2.5,0);
\end{scope}

\end{tikzpicture}
```



9.2 library scopes

9.2.1 Shorthand for Scope Environments

PGFmanual section : 12-3-2

Load package : \usetikzlibrary{scopes}

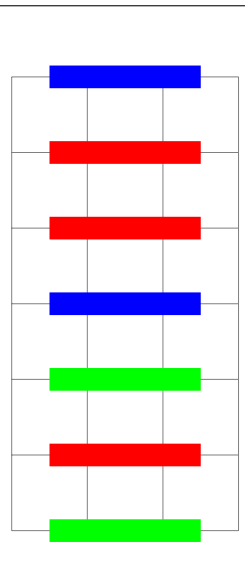
```
\begin{tikzpicture}[line width = 3mm]
\draw (0.5,6) -- (2.5,6);

{\ [red]
\draw (0.5,5) -- (2.5,5);
\draw (0.5,4) -- (2.5,4);
}

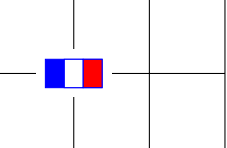
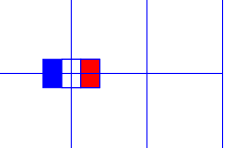
\draw (0.5,3) -- (2.5,3);

{\ [green]
\draw (0.5,2) -- (2.5,2);
\draw [red] (0.5,1) -- (2.5,1);
\draw (0.5,0) -- (2.5,0);
}

\end{tikzpicture}
```



9.2.2 Single Command Scopes

	
\node [fill=white] at (1,1) {\DFR}; \scoped [on background layer] \draw (0,0) grid (3,2);	\node [fill=white] at (1,1) {\DFR}; \draw (0,0) grid (3,2);

west

north

east

10 Absolute position on a page

```
\begin{tikzpicture}[remember picture,overlay]
\fill(current page.north) circle (5pt) node[below left=4mm] \Huge north ;
\fill(current page.north east) circle (5pt) node[below left=4mm] \Huge north east ;
\fill(current page.north west) circle (5pt) node[below right=4mm] \Huge north west ;
\fill(current page.east) circle (5pt) node[above left=4mm] \Huge east ;
\fill(current page.center) circle (5pt) node[above left=4mm] \Huge center ;
\fill(current page.west) circle (5pt) node[above right=4mm] \Huge west ;
\fill(current page.south) circle (5pt) node[above right=4mm] \Huge south ;
\fill(current page.south west) circle (5pt) node[above right=4mm] \Huge south west ;
\fill(current page.south east) circle (5pt) node[above left=4mm] \Huge south east ;
\end{tikzpicture}
```

```
\begin{tikzpicture}[remember picture,overlay]
\node [opacity=.15] at (current page.center) {\includegraphics[width=8cm]{tiger}} ;
\end{tikzpicture}
```

```
\begin{tikzpicture}[remember picture,overlay]
\draw[dotted,opacity=.4] (current page.south west) -- (current page.north east)
    node[near start] {\Huge TIKZ} ;
\end{tikzpicture}
```

est

center

east

TIKZ

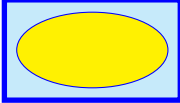
uth west

south

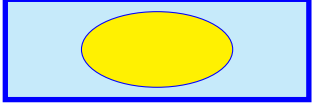
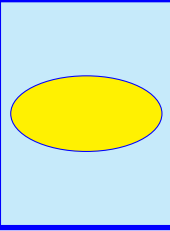
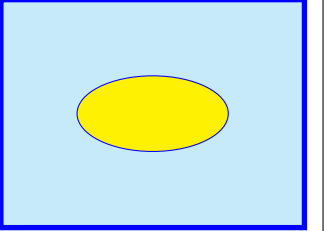
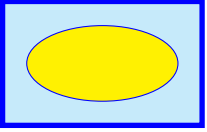
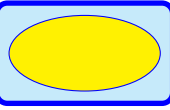
south east

11 Background

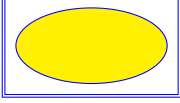
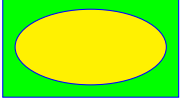
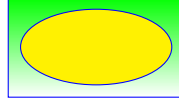
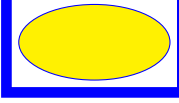
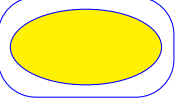
11.1 Framing

	¹ <pre>\begin{tikzpicture}[show background rectangle] \filldraw[fill=yellow] (0,0) ellipse (1 and .5); \end{tikzpicture}</pre> <p><i>Other syntax :</i></p> <pre>\begin{tikzpicture}[framed]</pre>
---	--

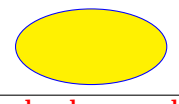
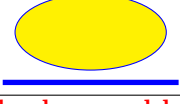
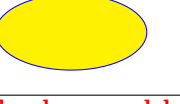
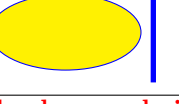
11.1.1 Options

[show background rectangle,inner frame xsep=1cm]		
		
inner frame xsep=1cm	inner frame ysep=1cm	inner frame sep=1cm
By default: inner frame xsep=1ex , inner frame ysep=1ex		
		
tight background (inner frame sep = 0pt)	loose background (inner frame sep = 2ex)	rounded corners

11.1.2 Style

[background rectangle/.style={double,draw=blue},framed]				
				
double	fill=green	top color=green	line width=4pt	rounded corners=0.5cm

11.2 Partial framing

			
show background top	show background bottom	show background left	show background right

¹\tikzset{background rectangle/.style={fill=cyan!20,draw=blue,line width=2pt}}

<code>[framed,show background top,outer frame xsep=1cm]</code>		
<code>outer frame xsep=1cm</code>	<code>outer frame ysep=1cm</code>	<code>outer frame sep=1cm</code>

11.2.1 Style

\begin{tikzpicture}[show background left, [background left/.style={double,ultra thick,draw=blue}]			

11.2.2 Gridding

	\begin{tikzpicture}[show background grid] \filldraw[fill=yellow] (0,0) ellipse (2 and 1); \end{tikzpicture}
<i>Other syntax :</i> \begin{tikzpicture}[gridded]	

11.2.3 Style

\begin{tikzpicture}[background grid/.style={ultra thick,draw=blue},show background grid]		

11.2.4 Framing and gridding

	\begin{tikzpicture}[framed , gridded] \filldraw[fill=yellow] (0,0) ellipse (2 and 1); \end{tikzpicture}
--	--

12 Defining your own colors

12.1 Basic colors

black	blue	brown	cyan	darkgray
gray	green	lightgray	lime	magenta
olive	orange	pink	purple	red
teal	violet	white	yellow	

[blue!10]	[blue!30]	[blue!50]	[blue!70]	[blue!90]

12.2 Colors mixing

[blue!30!red]	[red!80!blue!20]	[red!80!blue!50]		[red!80!blue!50!black!40]	

12.3 Naming a color

PGFmanual section : 15-2

12.3.1 Percentage of red , green and blue

	\definecolor{macouleur}{rgb}{.75,0.5,0.25} (75% de rouge 50% de vert 25% de bleu) \fill [macouleur] (0,0) rectangle (2,1);
--	--

12.3.2 From existing color

	\colorlet{monrouge}{red!25} \fill [monrouge] (0,0) rectangle (2,1);
	\colorlet{monviolet}{red!25!blue} \fill [monviolet] (0,0) rectangle (2,1);

13 Opacity

PGFmanual section : 23-2

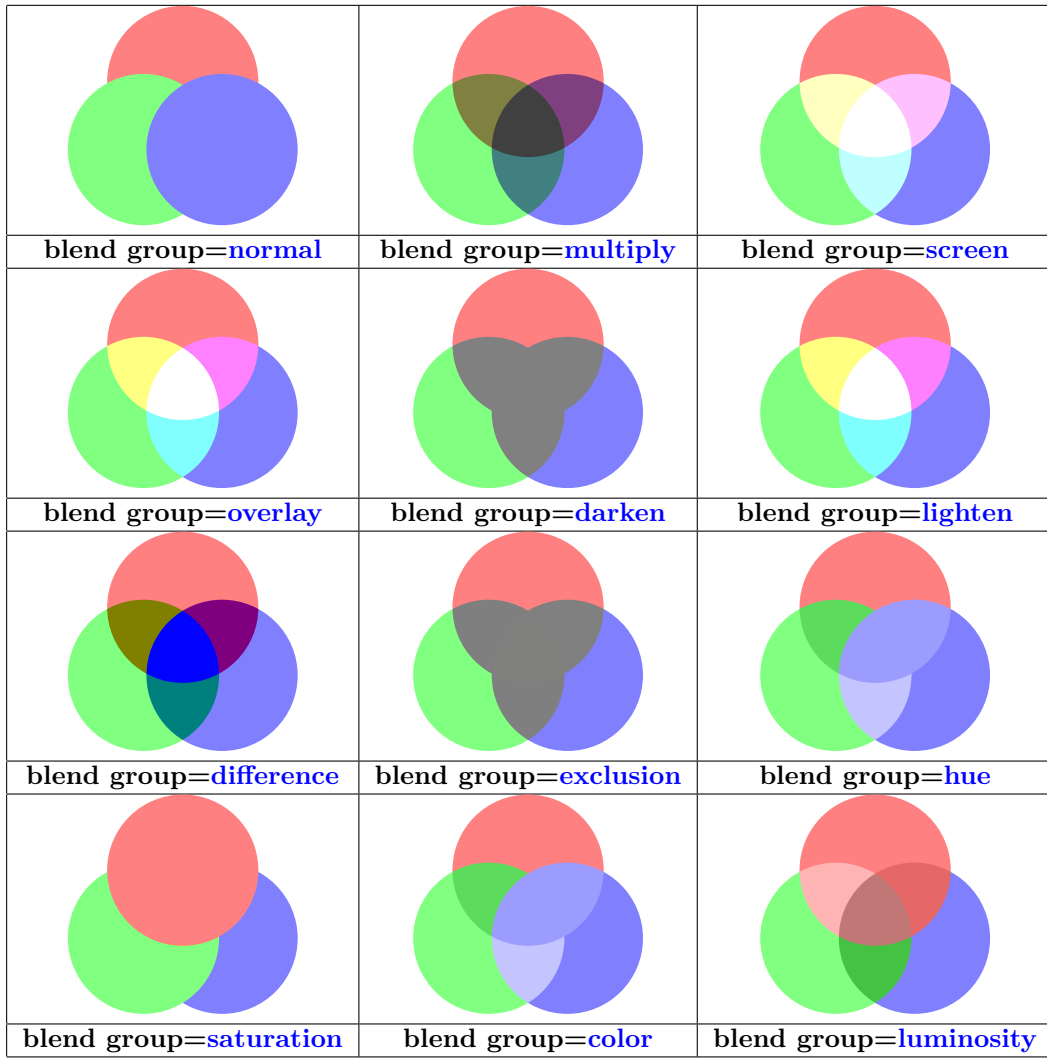
\draw[red] (0,0) – (2,1); \draw [blue, draw opacity=0] (0,1) - - (2,0);				
draw opacity=0	draw opacity=0.25	draw opacity=0.5	draw opacity=0.75	draw opacity=1

\fill[red] (0,0) rectangle (1,1); \fill[blue, transparent] (0.5,0) rectangle (1.5,1);				
transparent	ultra nearly transparent	very nearly transparent	nearly transparent	
semitransparent	nearly opaque	very nearly opaque	ultra nearly opaque	
opaque	fill opacity=.25	fill opacity=.5	fill opacity=.75	

\node at (1,1) [text opacity=1] { \Huge texte} ;				
texte	texte	texte	texte	

13.1 Blend Modes

PGFmanual section : 23-3



Error message Unknown blend mode !

blend group=colordodge	blend group=colorburn	blend group=hardlight	blend group=softlight
------------------------	-----------------------	-----------------------	-----------------------

13.2 Fading

Load package : \usetikzlibrary{fadings}

13.2.1 Preset patterns

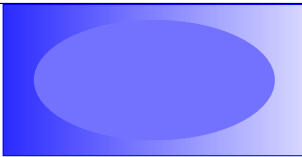
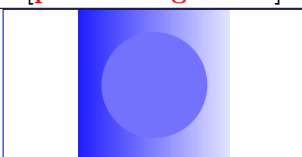
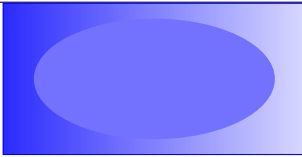
PGFmanual section : 51

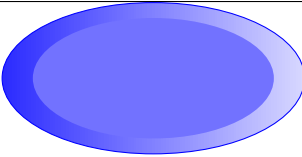
\fill [blue, path fading=north] (-1,-1) rectangle (1,1);			
path fading=north	path fading=south	path fading=east	path fading=west
path fading=circle with fuzzy edge 10 percent		path fading=circle with fuzzy edge 15 percent	
path fading=circle with fuzzy edge 20 percent		path fading=fuzzy ring 15 percent	

13.2.2 Own patterns of fading with tikzfadingfrompicture

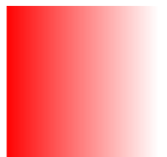
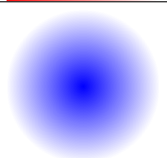
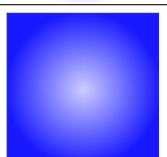
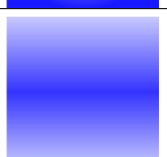
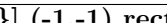
PGFmanual section : 23-4-1

<i>Creation</i>	<i>Visualization</i>
<pre>\begin{tikzfadingfrompicture}[name=filtre] \shade[left color=yellow,right color=blue!100] (0,0) rectangle (2,2); \fill[blue!50] (1,1) circle (0.7); \end{tikzfadingfrompicture}</pre>	
<pre>\begin{tikzfadingfrompicture}[name=tikz] \node [draw,text=transparent!20] {\fontfamily{ptm}\fontsize{25}{25}\bfseries\selectfont TikZ}; \end{tikzfadingfrompicture}</pre>	

Utilization in a frame	
\fill[path fading=filtre] (-2,-1) rectangle (2,1);	
	TikZ
[path fading=filtre]	[path fading=tikz]
	TikZ
[path fading=filtre ,fit fading=false]	[path fading=tikz,fit fading=false]
	TikZ
left color=blue,right color=red	[path left color=blue,right color=red]
	TikZ
[path fading=filtre ,red]	[path fading=tikz,red]

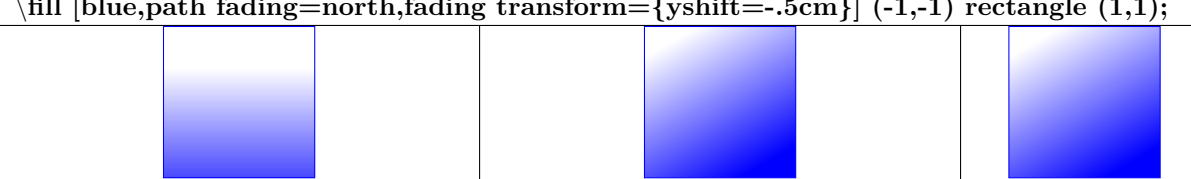
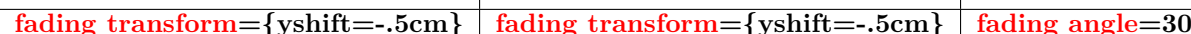
Utilization in an ellipse	
\fill[path fading=filtre] (-2,-1) ellipse (2 and 1);	
	TikZ
[path fading=filtre]	[path fading=tikz]

13.3 Creating fading patterns with tikzfading

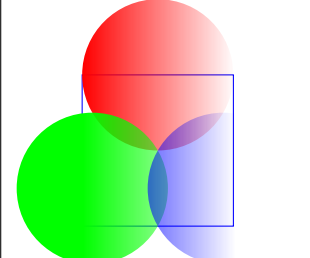
\tikzfading[name=fade right, left color=transparent!0, right color=transparent!100]	
\tikz \filldraw [red,path fading=fade right] (-1,-1) rectangle (1,1);	
\tikzfading[name=fade out, inner color=transparent!0, outer color=transparent!100]	
\tikz \filldraw [blue,path fading=fade inside] (-1,-1) rectangle (1,1);	
\tikzfading[name=middle, top color=transparent!80, bottom color=transparent!80, middle color=transparent!20]	
\tikz \filldraw [blue,path fading=middle] (-1,-1) rectangle (1,1);	

13.3.1 Modification of the fading pattern

PGFmanual section : 23-4-2

\fill [blue,path fading=north,fading transform={yshift=-.5cm}] (-1,-1) rectangle (1,1);	
fading transform={yshift=-.5cm}	
fading transform={yshift=-.5cm}	

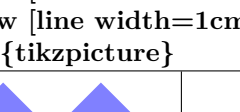
PGFmanual section : 23-4-3

\begin{tikzpicture} \draw (-1,-1) rectangle (1,1); \path [scope fading=east] (-1,-1) rectangle (1,1); \fill[red] (90:1) circle (1); \fill[green] (210:1) circle (1); \fill[blue] (330:1) circle (1); \end{tikzpicture}	
---	--

```
\tikz \node [black,scope fading=south,fading  
angle=45,text width=5cm]  
{ VisualTIKZ VisualTIKZ VisualTIKZ Visu-  
alTIKZ VisualTIKZ VisualTIKZ VisualTIKZ  
VisualTIKZ VisualTIKZ VisualTIKZ Visu-  
alTIKZ VisualTIKZ VisualTIKZ };
```

13.4 Transparency Groups

PGFmanual section : 23-5

<pre>\begin{tikzpicture}[opacity=.5] \draw [line width=1cm] (0,0) -- (2,2); \draw [line width=1cm] (0,2) -- (2,0); \end{tikzpicture}</pre>	
[opacity=.5]	[opacity=.5,transparency group]

Not working !

```
\begin{tikzpicture}
\shade [left color=red,right color=blue] (-2,-1) rectangle (2,1);
\begin{scope}[transparency group=knockout]
\fill[white] (-1.9,-.9) rectangle (1.9,.9);
\node [opacity=0] TikZ;
\end{scope}
\end{tikzpicture}
```

14 Create command

Load package : Warning: the creation of the command must be placed before \begin{document} !

syntax : \newcommand{\name}[number of variables]{Description}

Example : command with one variable :

Creation

```
\newcommand
{\maboite}[1]{ % command named "maboite"with one variable
\begin{center} % centering the box
\tikzpicture [node(fill=yellow) % a yellow text box
, text centered % centering the text in the box
, text width=.5\linewidth] % to set the width of the box
#1} ; \end{center} % #1 will be replaced by the variable
}
```

Utilisation : \maboite{contenu}

Load package : contenu

Example : command without variable :

creation

```
\newcommand{\DFR}{ \tikzpicture[scale=.25] \draw [fill=blue](0,0) rectangle
(3,1.5); \draw [fill=white](1,0) rectangle (2,1.5); \draw[fill=red](2,0) rectangle (3,1.5);\endtikzpicture }
```

Utilisation : \DFR 

15 Creating styles

15.1 Styles without variable

	<pre>\begin{tikzpicture} [mon style/.style={draw=blue, fill=red!20, very thick}] \draw (0,0) circle (2cm); \draw[mon style] (0,0) circle (1cm); \end{tikzpicture}</pre>
--	---

15.2 Styles with variable

	<pre>\begin{tikzpicture} [mon style/.style={draw=#1, thick, fill=#1!50, scale=.5}] \filldraw [mon style=red] (0,0) rectangle (2,1); \filldraw [mon style=blue] (3,0) rectangle (5,1); \end{tikzpicture}</pre>
	<p>With a default value</p> <pre>\begin{tikzpicture} [mon style/.style={draw=#1, fill=#1!20, very thick}, mon style/.default=black] \filldraw [mon style] (0,0) rectangle (2,1); \filldraw [mon style=blue] (3,0) rectangle (5,1); \end{tikzpicture}</pre>

16 Text highlighting

16.1 In a TikZ node

\tikz \draw (0,0) grid (2,2) (1,1) node[fill=red!20,] {texte};			
node[fill=red!20]	node[fill=red!20,draw]	node[fill=red!20,circle]	node[fill=red!20,circle,draw]

16.1.1 Options

\tikz \draw node[draw,double,blue] {texte};							
double	rounded corners	ultra thick	dashed	red	rotate=45	shading=radial	text=red

\tikz \draw node[draw,inner sep=0pt] {texte};				
inner sep=0pt	inner sep=1cm	inner xsep=1cm	inner ysep=1cm	By default : 0.3333em

\node [fill=red!20,outer sep=1cm] (A) at (1,1) {texte}; \fill (node cs:name=A,anchor=east) circle (3pt); \fill (node cs:name=A,anchor=south) circle (3pt);			
outer sep=1cm	outer sep=0pt	outer xsep=1cm	outer ysep=1cm
By default : 0.5\pgflinewidth			

16.1.2 Minimum size

\draw((0,0) node[fill=blue!20,minimum height=1.5cm,draw] {texte} ;	
minimum height=1.5cm	minimum width=3cm
minimum size=1.5cm,draw	minimum size=1.5cm,circle

16.2 Geometric Shapes nodes

Load package : \usetikzlibrary{shapes.geometric}

PGFmanual section : 67-3

16.2.1 Available shapes

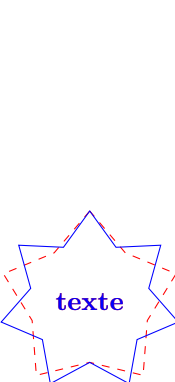
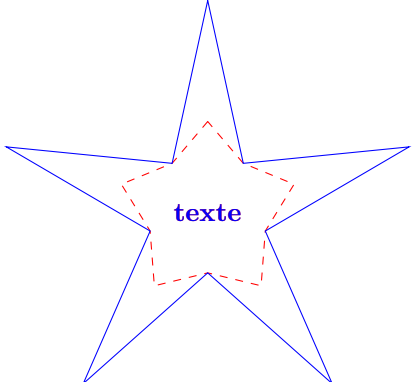
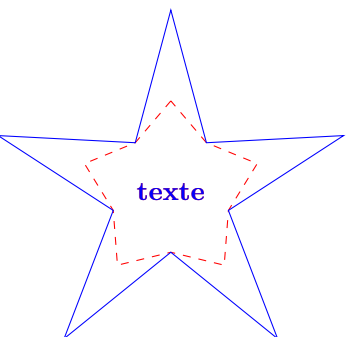
2 syntaxes :

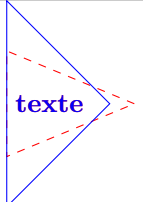
```
\tikz \node[fill=green!20,shape=diamond,draw,blue] {texte};  
\tikz \node[fill=green!20,diamond,draw] {texte};
```

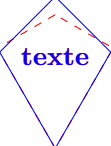
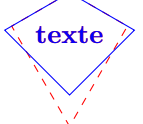
diamond	ellipse	trapezium	semicircle
star	regular polygon	isosceles triangle	kite
dart	circular sector	cylinder	

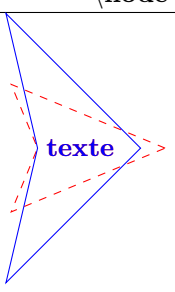
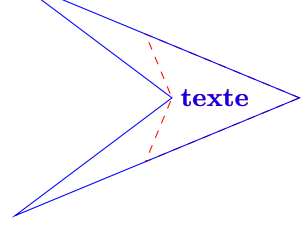
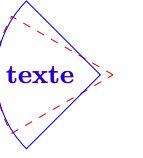
16.2.2 Options

<code>\node [trapezium,draw,trapezium left angle=90,draw,blue] {texte};</code>		
trapezium left angle=90	trapezium right angle=90	trapezium angle=120
minimum height=1.5cm trapezium stretches=true	minimum height=1.5cm trapezium stretches=false	minimum width=1.5cm trapezium stretches

<pre>\tikz \node [fill=green!20,star,star points=6,draw] {texte};</pre>		
		
star points =7	star point height = 2cm	star point ratio = 3
By default 5	By default .5cm	By default 1.5

<pre>\node [isosceles triangle,isosceles triangle apex angle=90,draw,blue] {texte}; \node [regular polygon, regular polygon sides=6,draw,blue] {texte};</pre>		
		
isosceles triangle apex angle =90	isosceles triangle stretches	regular polygon sides =6

<pre>\node [kite,kite upper vertex angle=90,draw,blue] {texte};</pre>		
		
kite upper vertex angle =90	kite lower vertex angle =90	kite vertex angles =90
initially 120	initially 60	

<pre>\node [dart,dart tip angle=90,draw,blue] {texte};</pre>		
		
dart tip angle =90	dart tail angle =90	circular sector angle =90
initially 45	initially 135	initially 60

\node [cylinder,aspect=2,draw,blue] {texte};	
aspect=2	aspect=4
texte	texte
cylinder uses custom fill, cylinder end fill=yellow	cylinder uses custom fill, cylinder body fill=yellow

\draw(0,0) node[shape aspect=1,diamond,draw] {texte} ;			
shape aspect=1	shape aspect=2	shape aspect=3	shape aspect=4
texte	texte	texte	texte

16.3 Symbol Shapes nodes

Load package : \usetikzlibrary{shapes.symbols}

PGFmanual section : 67-4

16.3.1 Available shapes

forbidden sign	magnifying glass	cloud
starburst	signal	tape

16.3.2 Options

\node[magnifying glass,magnifying glass handle angle=45,draw,blue] {texte};		
magnifying glass handle angle=45 By default : -45	magnifying glass handle aspect=3 By default : 1.5	line width=1ex

\node [cloud,cloud puffs=5,draw,blue] {texte};			
cloud puffs=5 By default: 10	cloud puff arc=270 By default: 135	cloud ignores aspect=false By default: true	cloud ignores aspect=true

\node [starburst,starburst points=5,draw,blue] {texte};			

<code>\node [signal,signal pointer angle=45,draw,blue] {texte};</code>			
<code>signal pointer angle=45</code>	<code>signal pointer angle=10</code>	<code>signal pointer angle=300</code>	
By default : signal pointer angle= 90			

<code>\node [signal,signal to=above,draw,blue] {texte};</code>				
<code>signal to=above</code>	<code>signal to=below</code>	<code>signal to=right</code>	<code>signal to=above</code>	

<code>\tikz [signal to=nowhere] \node [signal,signal from=above=45,draw,blue] {texte};</code>				
<code>signal from=above</code>	<code>signal from=below</code>	<code>signal from=right</code>	<code>signal from=above</code>	

<code>signal from=east , signal to=west</code>	<code>signal from=south, signal to=north</code>

<code>\tikz \node [tape, draw,tape bend top=out and in] {texte};</code>			
<code>tape bend top=out and in</code>	<code>tape bend bottom=out and in</code>	<code>tape bend bottom=in and in</code>	
<code>tape bend top=none</code>	<code>tape bend bottom=out and in</code> <code>tape bend top=out and in</code>	<code>tape bend bottom=in and out</code> <code>tape bend top=in and out</code> (By default)	

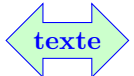
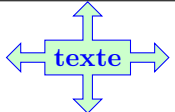
<code>\tikz \node [tape, draw, tape bend height=1cm,blue] {texte};</code>	
By default : tape bend height = 5pt	

16.4 Arrow Shapes nodes

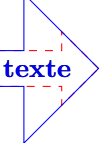
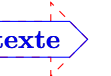
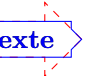
Load package : \usetikzlibrary{shapes.arrows}

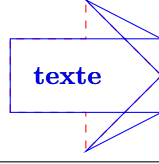
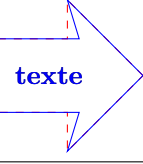
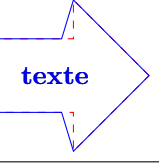
PGFmanual section : 67-5

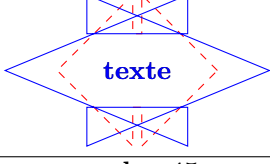
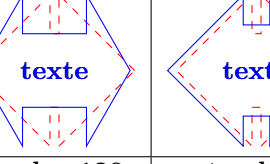
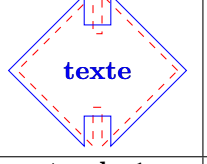
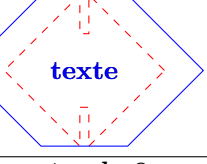
16.4.1 Available shapes

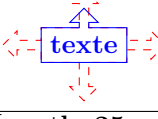
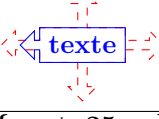
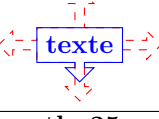
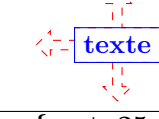
		
single arrow	double arrow	arrow box

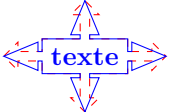
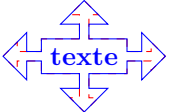
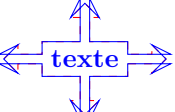
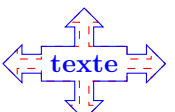
16.4.2 Options

\node[single arrow,draw, single arrow tip angle=45] {texte}; \node[single arrow,draw, single arrow head extend=.75cm] {texte};				
				
angle=45	angle=120	extend=.75cm]	extend=0cm	extend=-1mm
By default: single arrow tip angle= 90			By default: single arrow head extend=0.5cm	

\node[minimum size=2cm,single arrow,draw, single arrow head indent=1cm,blue] {texte};				
				indent=-1ex

\node[minimum size=2cm,double arrow,draw, double arrow tip angle=45] {texte}; \node[minimum size=2cm,double arrow,draw, double arrow head extend=1ex] {texte}; \node[minimum size=2cm,double arrow,draw, double arrow head indent=1ex] {texte};				
				indent=1ex

\node [arrow box, draw, arrow box arrows={north:.25cm}] {texte};			
			
{north:.25cm}	{west:.25cm}	{south:.25cm}	{east:.25cm}
By default : 0.5 cm			

\node [arrow box, draw, arrow box tip angle=45] {texte};	
	
arrow box tip angle=45	arrow box head extend=.25cm
By default: 90	By default: 0.125cm
	
arrow box head indent=.25cm	arrow box shaft width=.25cm
By default : 0cm	By default : 0.125cm

16.5 Callout Shapes nodes

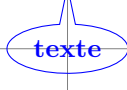
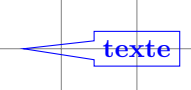
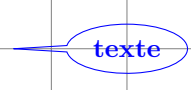
Load package : \usetikzlibrary{shapes.callouts}

PGFmanual section : 67-7

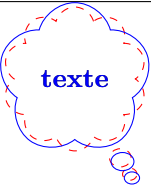
16.5.1 Available shapes

		
ellipse callout	rectangle callout	cloud callout

16.5.2 Options

\node [rectangle callout,draw,callout absolute pointer=(0,1)] at (2,1) {texte};			
			
callout relative pointer={(0,1)}		callout absolute pointer={(0,1)}	
			
callout pointer shorten=.5cm			

\node [ellipse callout,draw,callout pointer arc=1] at (0,1.5) {texte};		
		
callout pointer arc=1	callout pointer arc=30	callout pointer arc=90
By default : callout pointer arc=15		

\node[draw,cloud callout, aspect=2.5] {texte};		
		
cloud puffs=5	aspect=2.5	cloud puff arc=120

<pre>\node [draw,cloud callout,callout pointer start size=.1] {texte};</pre>		
callout pointer start size=.1	start size=.8cm	start size=20pt and 1pt
By default : callout pointer start size = .2 of callout		
callout pointer end size=.5	callout pointer end size=.8cm	callout pointer segments=3
By default : callout pointer start size = .1 of callout		By default : segments=2

16.6 Miscellaneous Shapes nodes

Load package : \usetikzlibrary{shapes.misc}

PGFmanual section : 67-8

16.6.1 Available shapes

cross out	strike out	rounded rectangle	chamfered rectangle

16.6.2 Options

Options for “rounded rectangle” :

```
\node [draw, rounded rectangle,rounded rectangle arc length=270] {texte};
```

270	180	120	90	45

```
\node [draw, rounded rectangle,rounded rectangle west arc=concave] {texte};
```

```
\node [draw, rounded rectangle,rounded rectangle left arc=concave] {texte};
```

concave	convex	none	

```
\node [draw, rounded rectangle,rounded rectangle east arc=concave] {texte};
```

```
\node [draw, rounded rectangle,rounded rectangle right arc=concave] {texte};
```

concave	convex		none

Options for “chamfered rectangle” :

```
\node [draw, chamfered rectangle,chamfered rectangle angle=30] {texte};
```

10	30	60	80
By default: 45			

```
\node [draw, chamfered rectangle,chamfered rectangle xsep=10pt] {texte};
```

xsep=0pt	xsep=5pt	xsep=10pt	xsep=-10pt	xsep=2cm
By default: 0.666ex				

```
\node [draw, chamfered rectangle,chamfered rectangle ysep=10pt] {texte};
```

ysep=0pt	ysep=5pt	ysep=10pt	ysep=-10pt	ysep=1cm

\node [draw, chamfered rectangle, chamfered rectangle ysep=10pt] {texte};				
sep=0pt	sep=5pt	sep=10pt	sep=-10pt	sep=1cm

\node [draw, chamfered rectangle, chamfered rectangle corners=north west] {texte};		
north west	{north east, south east}	{north east, south west}

16.7 Shapes with Multiple Text Parts

Load package : \usetikzlibrary{shapes.multipart}

PGFmanual section : 67-6

\node [circle split,draw,fill=green!20]{haut \nodepart{lower} bas};			
circle split	circle solidus	ellipse split	rectangle split

	\node[rectangle split,rectangle split parts=5, draw] {texte 1 \nodepart{second} texte 2 \nodepart{four} texte 3}; By default: rectangle split parts=4
--	--

\node [rectangle split,rectangle split parts=3,rectangle split horizontal,draw,blue] {texte1\nodepart{two}texte2\nodepart{three}texte3};	
	texte 1 texte 2 texte 3

	\node[rectangle split,rectangle split parts=5, draw] {texte 1 \nodepart{second} texte 2a \\ texte 2b \\ texte 2c \nodepart{three} texte 3a \\ texte 3b};
--	---

\node[rectangle split, draw,blue,minimum size = 2cm,rectangle split draw splits= true] {texte 1 \nodepart{two} texte 2 \nodepart{three} texte 3 \nodepart{four} texte 4};	
rectangle split draw splits= true By default	rectangle split draw splits= false

\node [rectangle split,rectangle split parts=3,draw,rectangle split ignore empty parts=false] {texte 1 \nodepart{second} \nodepart{third}texte 3};	
rectangle split ignore empty parts=false	rectangle split ignore empty parts=true

\node [rectangle split,rectangle split parts=3,draw,rectangle split empty part depth=1cm]{texte 1 \nodepart{second} \nodepart{third}texte 3};	
rectangle split empty part depth=1cm	text depth=1cm
By default: 0ex	By default: 0ex
rectangle split empty part height=1cm	text height=1cm
By default: 1ex	By default: 1ex

\node [rectangle split,rectangle split parts=3,draw,rectangle split empty part width=1cm] {};	
rectangle split empty part width=2cm	By default: 1ex

	\node[rectangle split, draw,blue,minimum size = 2cm, rectangle split part align={center, left,right}]{texte 1 \nodepart{two} texte 2 \nodepart{three} texte 3 \nodepart{four} texte 4};
	\node[rectangle split, draw,blue,minimum size = 2cm, rectangle split horizontal, rectangle split part align={center,base, top,bottom}]{texte 1 \nodepart{two} texte 2 \nodepart{three} texte 3 \nodepart{four} texte 4};

	\node[rectangle split, draw,blue, minimum width=1cm, rectangle split part fill={red, green,cyan}]{};
--	--

16.8 Text attributes

16.8.1 Position

PGFmanual section : 17-4-3

<pre>\tikz \draw (0,0) node[fill=blue!10,text width=2cm,text justified]{Ceci est une démonstration d'un texte sur une largeur de 2cm};</pre>			
Ceci est une démonstration d'un texte sur une largeur de 2cm.	Ceci est une démonstration d'un texte sur une largeur de 2cm	Ceci est une démonstration d'un texte sur une largeur de 2cm .	Ceci est une démonstration d'un texte sur une largeur de 2cm .
without option	text justified	text centered	text ragged
Ceci est une démonstration d'un texte sur une largeur de 2cm.	Ceci est une démonstration d'un texte sur une largeur de 2cm .	Ceci est une démonstration d'un texte sur une largeur de 2cm .	Ceci est une démonstration d'un texte sur une largeur de 2cm .
text badly ragged	text badly centered	align=center	align=flush center
Ceci est une démonstration d'un texte sur une largeur de 2cm .	Ceci est une démonstration d'un texte sur une largeur de 2cm .	Ceci est une démonstration d'un texte sur une largeur de 2cm .	Ceci est une démonstration d'un texte sur une largeur de 2cm .
align=justify	align=flush right	align=right	align=flush left

16.8.2 Colors and Fonts

Texte.	Texte.	Texte.	Texte.	Texte.	Texte.
[text= red]	[font=\itshape]	[font=\slshape]	[font=\scshape]	[font=\upshape]	[font=\bfseries]

16.8.3 Font Sizes

<pre>\tikz \draw (0,0) node[font=\tiny]{Texte.}</pre>						
Texte.	Texte.	Texte.	Texte.	Texte.	Texte.	Texte.
\tiny	\footnotesize	\small	\large	\Large	\huge	\Huge

PGFmanual section : 17-4-4

text height=1cm	text depth=1cm

16.9 Positions on a node

16.9.1 For all types of node

PGFmanual section : 17-5-1

north west	north	north east	text
west	mid west	base west	base
east	mid east	base east	mid
south east	south	south west	center
0	120	-60	

16.9.2 Specific to a node

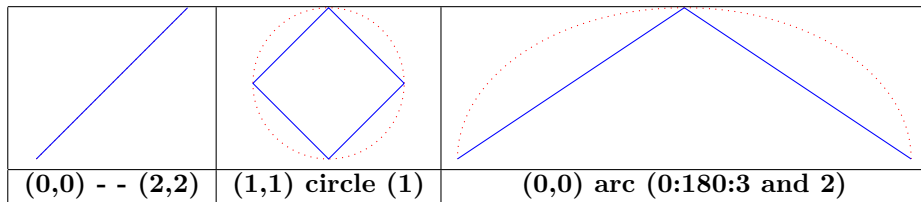
In a future version

17 Decorations

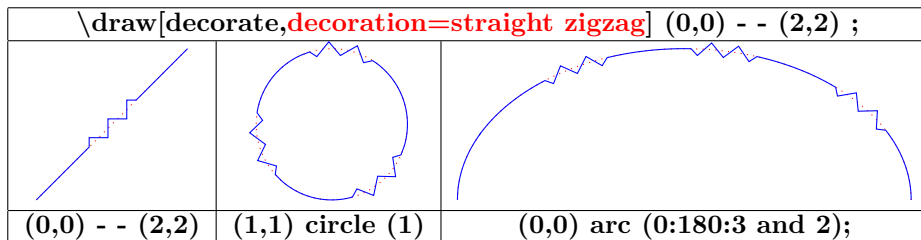
17.1 Library “decorations.pathmorphing“

[PGFmanual section : 48-2](#)

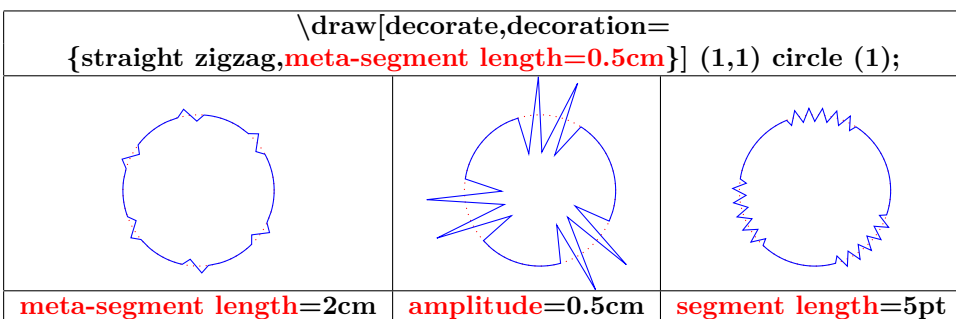
17.1.1 ”lineto“



17.1.2 “straight zigzag“



\draw[decorate,decoration={straight zigzag, meta-segment length=2cm}] (0,0) - - (10,0);		By default
meta-segment length=2cm		1cm
amplitude=0.5cm		2.5pt
segment length=1cm		10pt



17.1.3 " random steps "

\draw[decorate,decoration=random steps] (0,0) - - (2,2);		
(0,0) - (2,2)	(1,1) circle (1)	(0,0) arc (0:180:3 and 2)

\draw[decorate,decoration={random steps,segment length=2cm}] (0,0) - - (10,0);		By default
segment length=2pt		10pt
segment length=1cm		
amplitude=0.5cm		2.5pt
amplitude=0.5cm, segment length=1cm		

\draw[decorate,decoration= {random steps,segment length=2cm}] (1,1) circle (1);		
meta-segment length=2cm	amplitude=0.5cm	segment length=5pt

17.1.4 " saw "

\draw[decorate,decoration=saw] (0,0) - - (2,2);		
(0,0) - - (2,2)	(1,1) circle (1)	(0,0) arc (0:180:3 and 2);

\draw[decorate,decoration={saw,meta-segment length=0.5cm}] (0,0) - - (10,0);		By default
segment length=0.5cm		10 pt
segment length=2cm		
amplitude=0.5cm		2.5 pt

<code>\draw[decorate,decoration={saw,segment length=20pt}] (1,1) circle (1);</code>			
<code>segment length=20pt</code>	<code>segment length=5pt</code>	<code>amplitude=0.5cm</code>	

17.1.5 " zigzag "

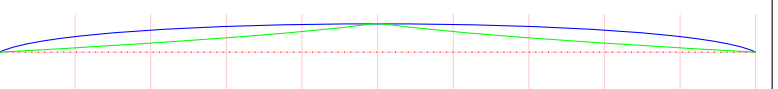
<code>\draw[decorate,decoration=zigzag] (0,0) - - (2,2) ;</code>	
<code>(0,0) - - (2,2)</code>	<code>(1,1) circle (1)</code>
	<code>(0,0) arc (0:180:3 and 2);</code>

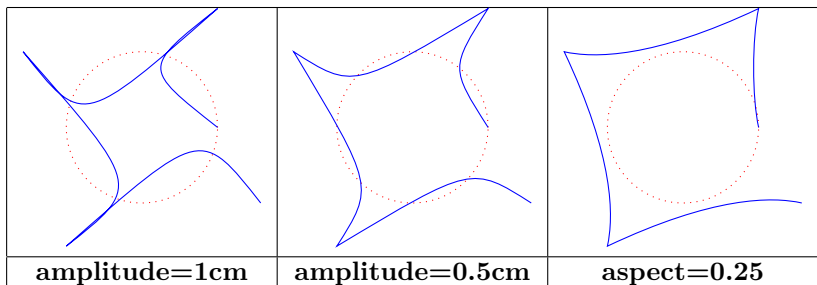
<code>\draw[decorate,decoration={zigzag,meta-segment length=2cm}] (0,0) - - (10,0);</code>		By default
<code>segment length=0.5cm</code>		10pt
<code>segment length=2cm</code>		
<code>amplitude=0.5cm</code>		2.5 pt

<code>\draw[decorate,decoration= {saw,segment length=20pt}] (1,1) circle (1);</code>			
<code>segment length=20pt</code>	<code>segment length=5pt</code>	<code>amplitude=0.5cm</code>	

17.1.6 " bent "

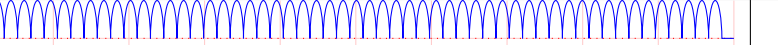
<code>(0,0) - - (2,2)</code>		
<code>(1,1) circle (1)</code>		

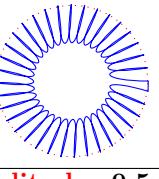
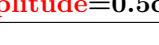
\draw[decorate,decoration={bent,amplitude=0.5cm}] (0,0) – (10,0);		By default
amplitude=0.5cm		2.5 pt
aspect=0.1 (en bleue) aspect=0.9 (en vert) amplitude=0.5cm		0.5



17.1.7 "bumps"

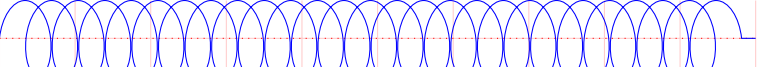
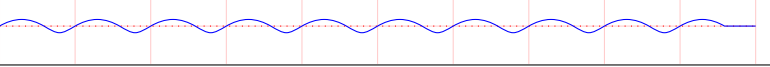
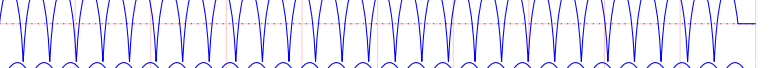
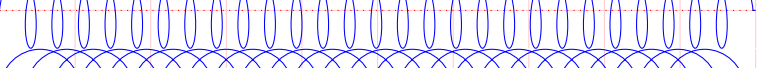
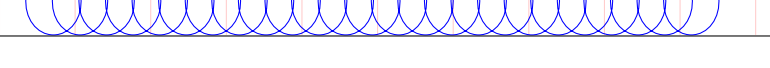
\draw[decorate,decoration=bumps] (0,0) - - (2,2) ;		
(0,0) - - (2,2)	(1,1) circle (1)	(0,0) arc (0:180:3 and 2)

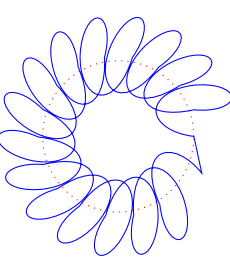
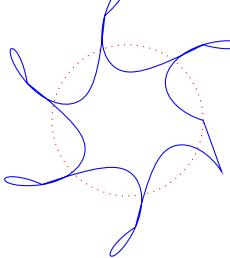
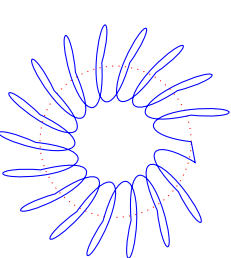
\draw[decorate,decoration={bumps,amplitude=0.5cm}] (0,0) - - (10,0);		By default
amplitude=0.5cm		2.5 pt
segment length=1cm		10 pt

\draw[decorate,decoration= {bumps,amplitude=10pt}] (1,1) circle (1);		
amplitude=10pt		
amplitude=0.5cm		segment length=20pt

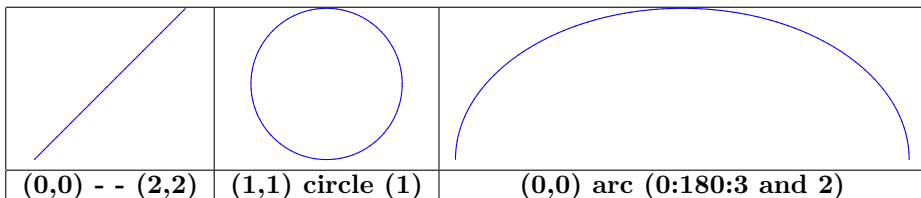
17.1.8 "coil"

\draw[decorate,decoration=coil] (0,0) - - (2,2) ;		
(0,0) - - (2,2)	(1,1) circle (1)	(0,0) arc (0:180:3 and 2)

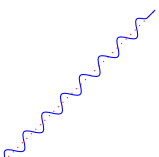
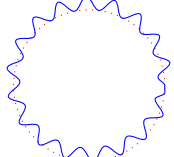
\draw[decorate,decoration={coil, amplitude =0.5cm}] (0,0) - - (10,0);		By default
amplitude =0.5cm		2.5 pt
segment length =1cm		10 pt
aspect =0.1 (amplitude =0.5cm)		
aspect =0.3		0.5
aspect =0.9		

\draw[decorate,decoration= {coil, amplitude =0.5cm}] (1,1) circle (1);		
		

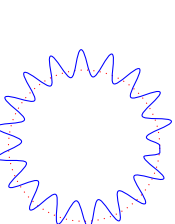
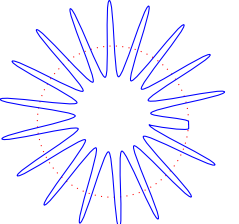
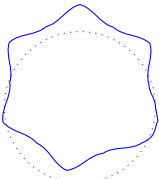
17.1.9 " curveto "



17.1.10 " snake "

\draw[decorate,decoration=snake] (0,0) - - (2,2) ;		
		

\draw[decorate,decoration={snake, segment length =2cm}] (0,0) - - (10,0);		By default
amplitude =0.5cm		2.5 pt
segment length =1cm		10 pt

<pre>\draw[decorate,decoration= snake, amplitude=5pt] (1,1) circle (1);</pre>		
		

17.2 Library “decorations.pathreplacing”

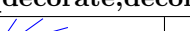
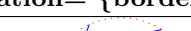
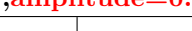
Load package : \usetikzlibrary{decorations.pathreplacing}

PGFmanual section : 48-3

17.2.1 ” border “

The figure consists of three separate sub-diagrams, each showing a dashed arc from the point (0,0) to the point (2,2). The first diagram shows a straight dashed line segment between the two points. The second diagram shows a circular arc centered at (1,1) with a radius of 1, passing through both (0,0) and (2,2). The third diagram shows a larger circular arc centered at approximately (1.5, 0.5) with a radius of about 2, also passing through (0,0) and (2,2).

<code>\draw[decorate,decoration={border,amplitude=0.5cm}] (0,0) - - (10,0);</code>	By default
amplitude =0.5cm	
segment length =1cm , amplitude =0.5cm	
angle =90 , amplitude =0.5cm	

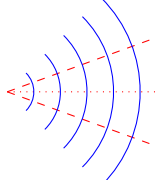
<code>\draw[decorate,decoration= {border,amplitude=0.5cm}] (1,1) circle (1);</code>			
amplitude =0.5cm	segment length =1cm , amplitude =0.5cm		angle =90 , amplitude =0.5cm

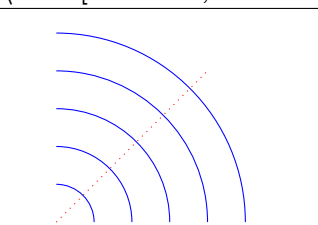
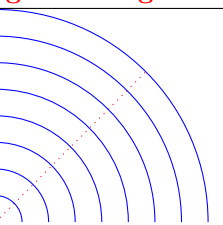
17.2.2 "brace"

```
\draw [decorate,decoration=brace] (0,0) - - (3,1);
```

<pre>\draw[decorate,decoration= {brace,amplitude=0.5cm}] (1,1) circle (1); ;</pre>				
amplitude =0.5cm	aspect =0.65 ,amplitude = 0.5cm	raise = 0.25cm ,amplitude = 0.5cm		mirror ,amplitude = 0.5cm
By default: 2.5	By default: 0.5	By default: 0		

17.2.3 "expanding waves"

	\draw [dashed,red](0,0) - - (20:2) ; \draw [dashed,red](0,0) - - (-20:2) ; \draw [decorate,decoration={expanding waves}](0,0) - - (2,0) ;
---	---

\draw[decorate,decoration= {expanding waves,segment length=0.5cm}] (1,1) circle (1);	
	
segment length=0.5cm By default: 10pt	angle=45 By default: 20

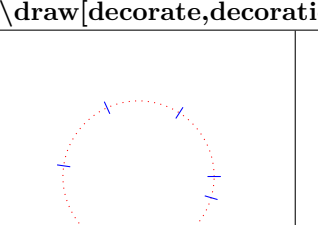
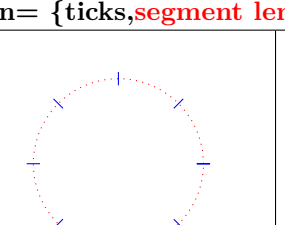
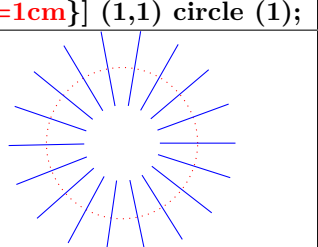
17.2.4 "moveto"

see page 109

17.2.5 "ticks"

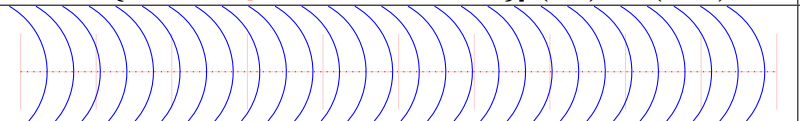
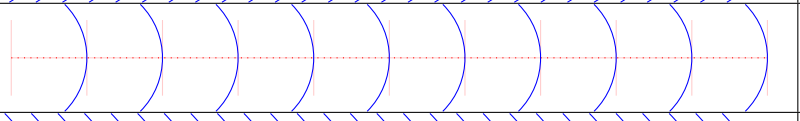
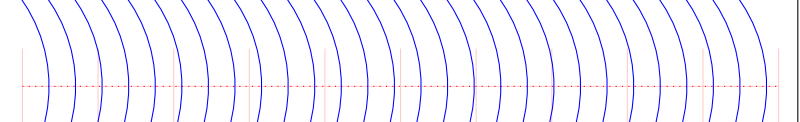
\draw[decorate,decoration=ticks] (0,0) - - (2,2) ;		
(0,0) - - (2,2)	(1,1) circle (1)	(0,0) arc (0:180:3 and 2)

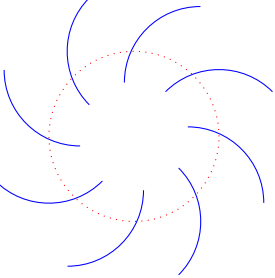
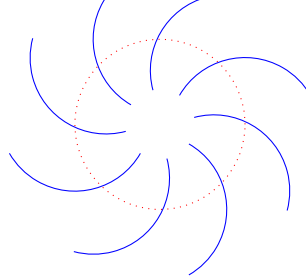
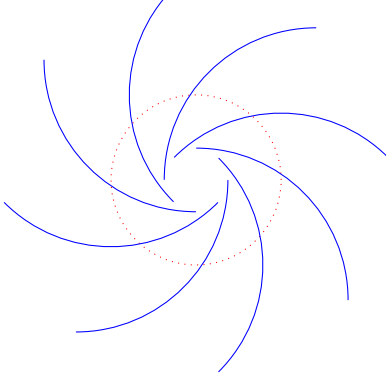
\draw[decorate,decoration={ticks,amplitude=0.5cm}] (0,0) - - (10,0);		By default
amplitude=0.5cm		2.5 pt
segment length=1cm		10 pt

\draw[decorate,decoration= {ticks,segment length=1cm}] (1,1) circle (1);		
		
segment length=1cm (1,1) circle (1)	segment length=pi*8 (1,1) circle (32pt)	amplitude=0.5cm (1,1) circle (1)

17.2.6 " waves "

$\backslash\text{draw}[\text{decorate}, \text{decoration}=\text{waves}] (0,0) - - (2,2);$		
(0,0) - - (2,2)	(1,1) circle (1)	(0,0) arc (0:180:3 and 2)

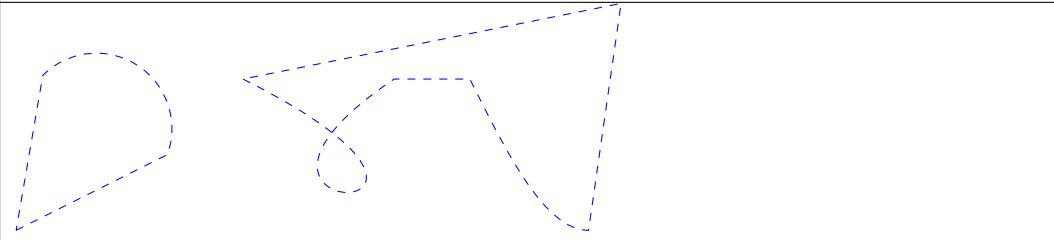
$\backslash\text{draw}[\text{decorate}, \text{decoration}=\{\text{waves}, \text{angle}=60, \text{radius}=1\text{cm}\}] (0,0) - - (10,0);$		By default
angle=60		45
segment length=1cm		10 pt
radius=2cm		10 pt

$\backslash\text{draw}[\text{decorate}, \text{decoration}=\{\text{waves}, \text{segment length}=\pi*8, \text{radius}=1\text{cm}\}] (1,1) \text{ circle } (32\text{pt});$		
		
segment length = $\pi*8$	angle=60 , segment length = $\pi*8$	radius=2cm , segment length = $\pi*8$

17.2.7 " show path construction "

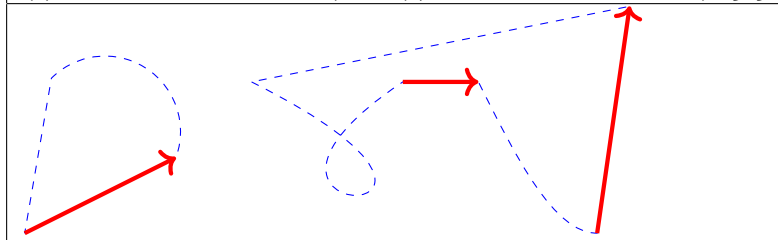
path to decorate

```
\draw [blue,dashed] (0,0) -- (2,1) arc (-20:135:1) -- cycle  
(3,2) .. controls (7,0) and (2,0) .. (5,2) -- (6,2) sin (7.57,0) -- (8,3) -- cycle;
```



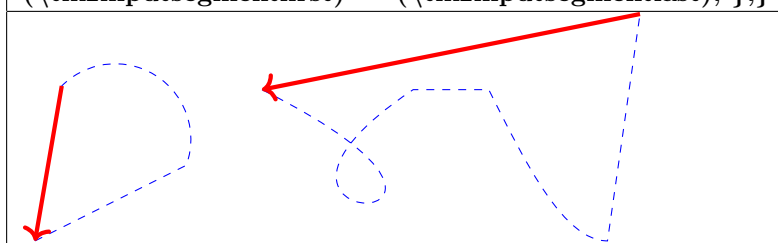
Linear components : " lineto " :

```
decoration={ show path construction,
lineto code={ \draw [red,ultra thick,->]
(\tikzinputsegmentfirst) - - (\tikzinputsegmentlast); },}
```



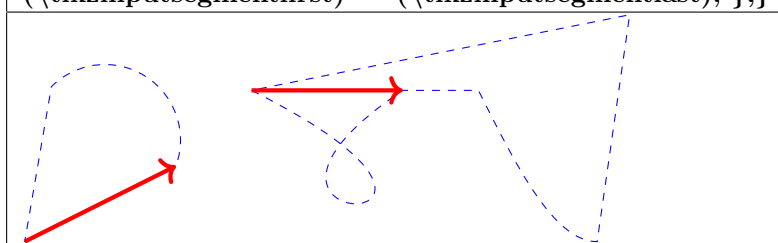
Path terminations : " closepath " :

```
decoration={ show path construction,
closepath code={ \draw [red,ultra thick,->]
(\tikzinputsegmentfirst) - - (\tikzinputsegmentlast); },}
```



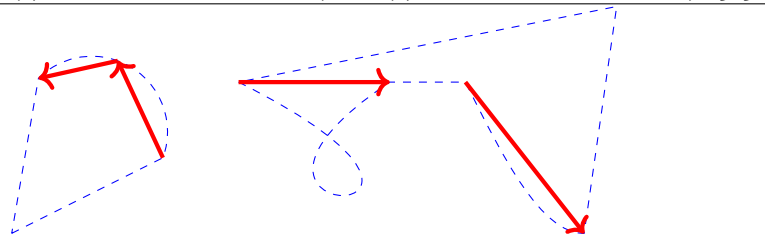
Broken paths : " moveto code " :

```
decoration={ show path construction,
moveto code={ \draw [red,ultra thick,->]
(\tikzinputsegmentfirst) - - (\tikzinputsegmentlast); },}
```

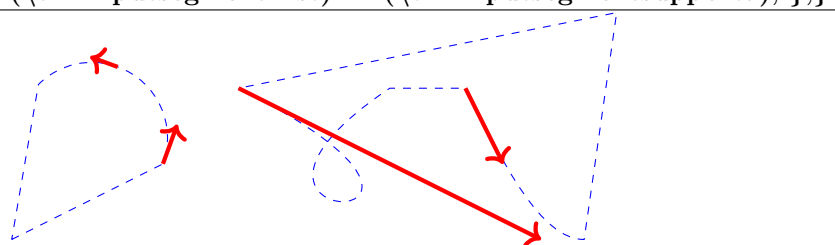


Curved segments : “ curveto ” :

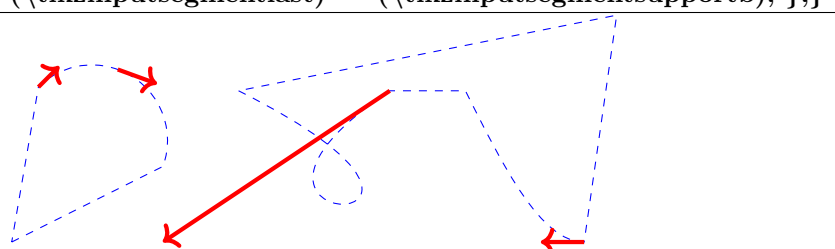
```
decoration={ show path construction,  
curveto code={ \draw [red,ultra thick,->]  
(\tikzinputsegmentfirst) -- (\tikzinputsegmentlast); },}
```



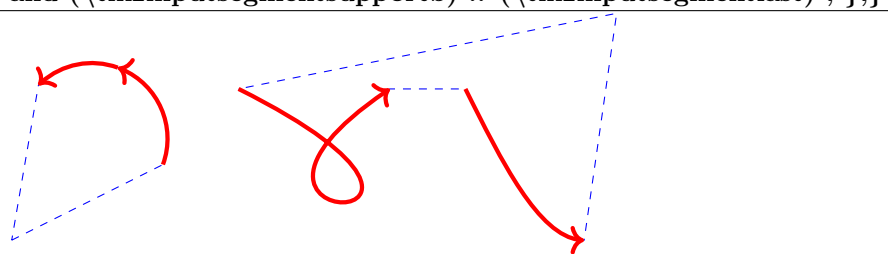
```
decoration={ show path construction,  
curveto code={ \draw [red,ultra thick,->]  
(\tikzinputsegmentfirst) -- (\tikzinputsegmentsupporta); },}
```



```
decoration={ show path construction,  
curveto code={ \draw [red,ultra thick,->]  
(\tikzinputsegmentlast) -- (\tikzinputsegmentsupportb); },}
```



```
decoration={ show path construction,  
curveto code={ \draw [red,ultra thick,->]  
(\tikzinputsegmentfirst) .. controls (\tikzinputsegmentsupporta)  
and (\tikzinputsegmentsupportb) .. (\tikzinputsegmentlast) ; },}
```



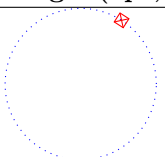
17.3 Library “decorations.markings”

Load package : \usetikzlibrary{decorations.markings}

PGFmanual section : 48-4

17.3.1 Personal mark at one position

```
\draw [decorate,decoration={markings,mark=at position 1cm
with { \draw[red] (-2pt,-2pt) - - (2pt,2pt); \draw[red](2pt,-2pt) - - (-2pt,2pt);
\draw[red] (-2pt,-2pt) rectangle (2pt,2pt); }}] (1,1) circle (1);
```



17.3.2 Marks between positions with step size

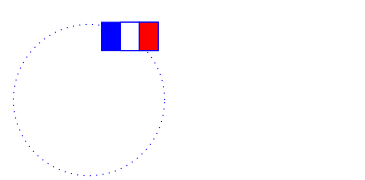
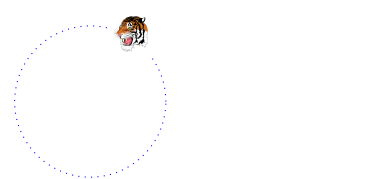
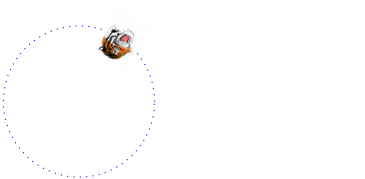
\draw[decorate,{markings,mark=between positions 0 and 1 step 5mm with ... }] (1,1) circle (1);	
mark=between positions 0 and 1 step 5mm	between positions 0 and 0.5 step 5mm
mark= between positions 0 and 1 step 1/10	between positions 0 and 1 step0.1

17.3.3 Marks with a text node

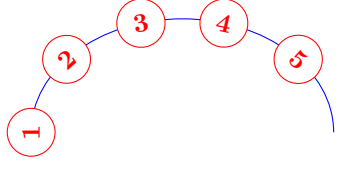
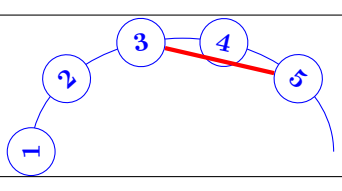
```
decoration={markings,mark=at position 1cm with \node[red]{texte}}
```

at position 1cm	at position 0.5	at position -1cm
at position 1cm/2	at position 0.5/2	at position -0.5/2

17.3.4 Mark with a picture node

<code>\draw [decorate,decoration={markings,mark=at position 1cm with \node{\DFR}; }] (1,1) circle (1);</code>	
<code>\node{\DFR}</code>	<code>\node[transform shape]{\DFR}</code>
	
<code>\node{\includegraphics[width=0.5cm]{tiger}}</code>	<code>\node[transform shape]{\includegraphics[width=0.5cm]{tiger}}</code>

17.3.5 Numbered marks

	<pre>decoration={markings, mark=between positions 0 and 1 step 0.2 with { \node [draw , circle ,fill=white, name= marque-\pgfkeysvalueof{/pgf/decoration/mark info/sequence number},, transform shape] {\pgfkeysvalueof{/pgf/decoration/mark info/sequence number}};}}</pre>
	<pre>\draw [red,ultra thick] (marque-3) - - (marque-5);</pre>

17.3.6 Marks info

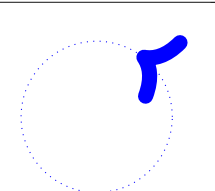
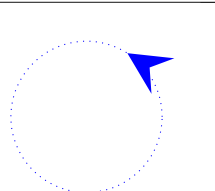
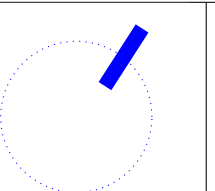
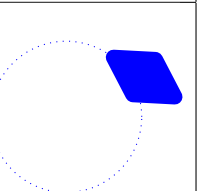
	<pre>decoration={markings, mark=between positions 0 and 1 step 40pt with { \node [red,draw,ellipse,fill=white,font=\tiny] {\pgfkeysvalueof{/pgf/decoration/mark info/distance from start}} ;} }</pre>
---	---

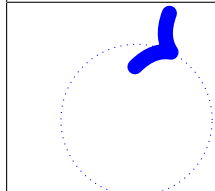
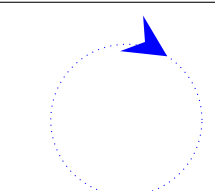
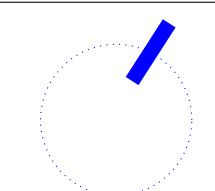
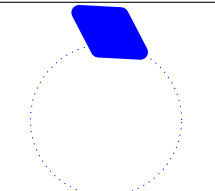
`/pgf/decoration/reset marks (no value)`
`/pgf/decoration/mark connection node=node name (no default, initially empty)`

17.3.7 Mark with a connection node

	\draw [decorate,decoration={markings, mark connection node=mon noeud,mark=at position 0.4 with \node [draw,ellipse,blue,transform shape] (mon noeud) {texte};}]; (0,0) – (3,2) ;
---	--

17.3.8 Arrow Tip Markings

\draw[decorate,decoration={ markings,mark=at position 1cm with \arrow[blue,line width=2mm]{>}};}] (1,1) circle (1);			
			
{>}	{stealth }	{ }	{diamond}
Other possibilities see page 16			

\draw[decorate,decoration={markings,mark=at position 1cm with \arrowreversed[blue,line width=2mm]{>}};}] (1,1) circle (1);			
			
{>}	{stealth }	{ }	{diamond}
Other possibilities see page 16			

17.4 Library “decorations.footprints”

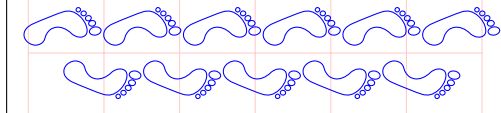
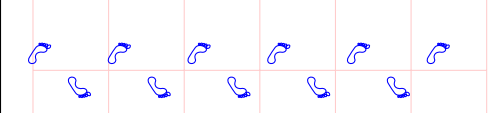
Load package : \usetikzlibrary{decorations.footprints}

PGFmanual section : 48-5-2

\tikz \draw[decorate,decoration=footprints] (0,0) – (10,0);


\draw[decorate,decoration={footprints,foot of = gnome}] (0,2.5) - - (3,2.5);			
			
foot of = gnome	foot of = human (By default)	foot of = bird	foot of = felis silvestris

\fill[decorate,decoration={footprints,foot of = gnome}] (0,2.5) - - (3,2.5);			
			
foot of = gnome	foot of = human	foot of = bird	foot of = felis silvestris

\fill[decorate,decoration={footprints,foot length=20pt}] (0,2.5) - - (3,2.5);	
	
foot length=1cm By default : 10pt	stride length=2cm By default : 30pt
	
foot sep=1cm By default : 4pt	foot angle = 45 By default : 10

\fill[decorate,decoration={footprints,foot length=20pt}] (0,2.5) - - (3,2.5);			
			
foot length=20pt By default : foot length=10pt	foot length=1cm	stride length=15pt By default : stride length=30pt	
			
foot sep=10pt By default : foot sep=4pt	foot sep=1cm	foot angle = -45 By default : foot angle=10	foot angle = 45

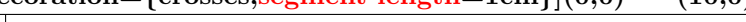
17.5 Library “decorations.shapes”

17.5.1 Introduction

Load package : \usetikzlibrary{decorations.shapes}

PGFmanual section : 48-5-3

\draw[decorate,decoration=crosses] (0,0) - - (3,0);		
		
crosses	triangles	shape backgrounds

\draw[decorate,decoration={crosses,segment length=1cm}](0,0) - - (10,0);			
segment length = 1cm			
shape width = 1cm			
shape height = 1cm			
shape size = 1cm			
By default: shape width = shape height = 2.5pt			

17.5.2 ” shape backgrounds “

\draw[decorate with=dart] (0,2.5) - - (3,2.5);			
			
dart	diamond	rectangle	circle
			
star	regular polygon	signal	kite
Other possibilities or parameters see from page 69			

Shapes available										
Syntax	\draw[decorate,decoration={ shape backgrounds,shape=dart, shape size=.5cm,shape sep=1cm}] (0,0) - - (10,0);									
Other syntax	\draw[decorate with=dart,decoration={shape size=.5cm,shape sep=1cm}] (0,0) - - (10,0);									
dart										
rectangle										
cloud										
star										
starburst										
tape										
kite										
signal										
By default: shape= circle										
Other possibilities see page 69										

Parameters			
\draw[decorate with=star, star points =3,decoration={shape size=.5cm,shape sep=1cm}](0,2.5) - - (3,2.5);			
star points =3	star points=4	star points=5	star points=8
\draw[decorate with=star, paint =green,decoration={shape size=.5cm,shape sep=1cm}](0,2.5) - - (3,2.5);			
paint =green	double	ultra thick	star point ratio = 3

Spacing	
\draw[decorate with=dart,decoration={shape size=.5cm, shape sep=1cm}] (0,2.5) - - (10,2.5);	
shape sep={1cm}	
shape sep={2cm}	
By default: shape sep= 0.25cm	

Type of spacing	
\draw[decorate with=dart,decoration={shape size=.5cm, shape sep={1cm},between centers}] (0,2.5) - - (10,2.5);	
between centers	
between borders	
By default: between centers	

Automatic spacing	
\draw[decorate with=dart,decoration={shape size=.5cm, shape evenly spread=5}] (0,0) - - (10,0);	
shape evenly spread=5	
shape evenly spread=10	

Orientation :

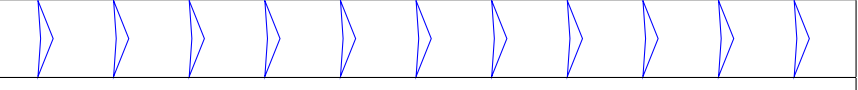
" shape border rotate "	
shape border rotate=90	
shape border rotate=45	
shape border rotate=180	

" shape sloped "	
\draw[decorate with=dart,decoration={shape width=.5cm,shape sep=1cm, shape sloped=true}] (0,0) - - (3,3);	
shape sloped=true	shape sloped=false
By default: shape sloped=true	

<pre>\draw[decorate with=dart,decoration={shape width=.5cm,shape sep=1cm, shape sloped=true}] (0,0) arc (0:180:3 and 2);</pre>	
shape sloped=true	shape sloped=false
By default: shape sloped=true	

<pre>\draw[decorate with=dart,decoration={shape width=.5cm,shape sep=1cm, shape border rotate=90,shape sloped=true }] (0,0) - - (3,3);</pre>	
shape sloped=true	shape sloped=false

" shift only "	
<pre>decoration= transform={shift only},shape width=5mm,segment length=.5cm,shape sep=1cm</pre>	
avec	sans

Dimensions	
	<pre>\draw[decorate with=dart,decoration={shape size=.5cm, shape height= 1cm }] (0,0) - - (10,0);</pre>
shape height=1cm	
shape width=1cm	
shape size=1cm	

	<code>\draw[decorate with=dart,decoration={shape size=.5cm, shape start size=1cm,shape scaled }] (0,2.5) -- (10,2.5);</code>
shape start size=1cm	
shape start height=1cm	
shape start width=1cm	
shape end size=1cm	
shape end height=1cm	
shape end width=1cm	

17.6 Library “decorations.text”

Load package : \usetikzlibrary{decorations.text}

PGFmanual section : 48-6

```
\draw[decorate,decoration={text along path,text={texte}}] (1,1) circle (1);
```



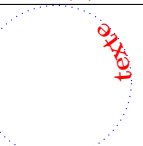
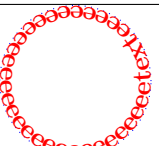
Text too long

```
\draw[decorate,decoration={text along path,
text={Un Deux Trois Quatre Cinq Six sept Huit Neuf Dix}}] (1,1) circle (1);
```

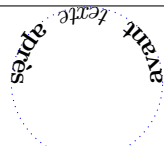


Text format

```
\draw [decorate,decoration={text along path, text=avant |\red| texte || après }]
```



text={avant \red texte après }	text={ \red texte }	text={ \red texte {} }
------------------------------------	-----------------------	--------------------------

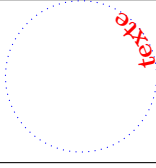


avant \red texte après	avant \it texte après	avant \Huge texte après
------------------------------	-----------------------------	-------------------------------

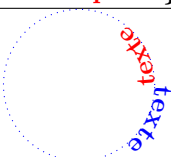
```
\draw [decorate,decoration={text along path,
text={avant |\Large|Visual |+\bf\color{red}|Tikz|| après }}] (1,1) circle (1);
```



```
\draw [decorate,decoration={text along path, text format delimiter={[]}{}, text={ [ \red ] texte [ ] }}] (1,1) circle (1);
```

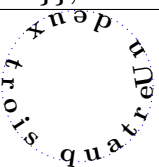


Text orientation
\draw[decorate,decoration={text along path,text={texte}, text color=blue, reverse path }] (1,1) circle (1);

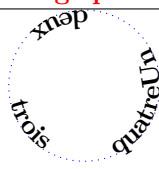


Text position		
\draw[decorate,decoration={ text along path,text={texte}, text align={align=left}}] (1,1) circle (1);		
align=\{align=left\}	align=\{align=center\}	align=\{align=right\}

\draw[decorate,decoration={text along path,text={texte}, text align=\{align=left,left indent=1cm\} }] (1,1) circle (1);	
align=\{align=left,left indent=1cm\}	align=\{align=right,right indent=1cm\}
Fit to path	
\draw [decoration={text along path, text={Un deux trois quatre }, text align=\{fit to path\}}, decorate] (1,1) circle (1);	



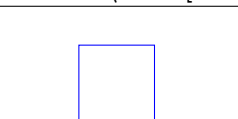
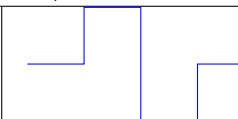
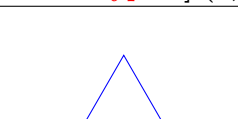
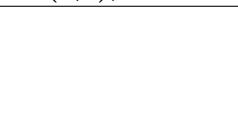
Fit to path stretching spaces
\draw [decoration={text along path, text={Un deux trois quatre }, text align=\{fit to path stretching spaces\}}, decorate] (1,1) circle (1);

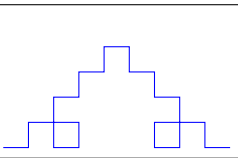
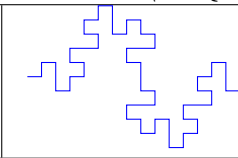
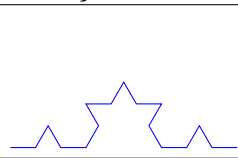
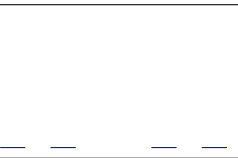


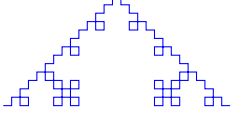
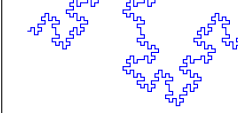
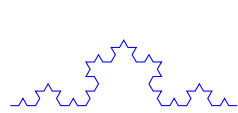
17.7 Library “decorations.fractals”

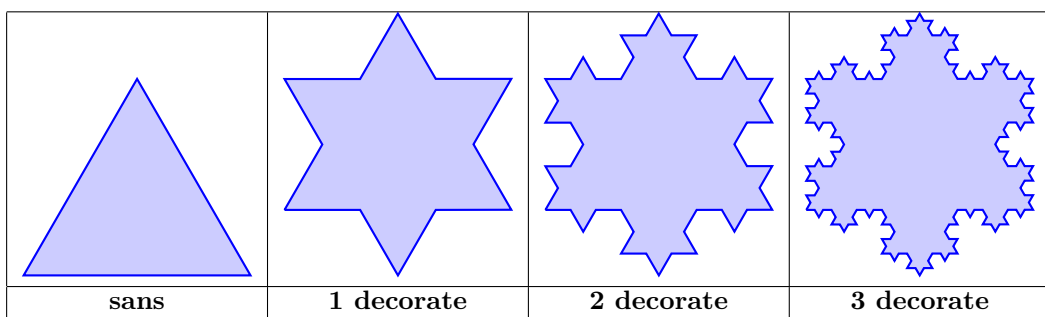
Load package : \usetikzlibrary{decorations.fractals}

PGFmanual section : 48-7

<pre>\draw[decorate,decoration=Koch curve type 1] (0,0) - - (3,0);</pre>			
			
Koch curve type 1	Koch curve type 2	Koch snowflake	Cantor set

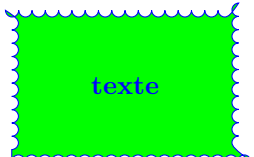
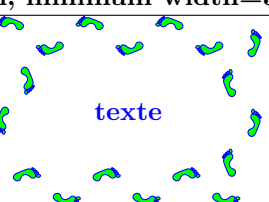
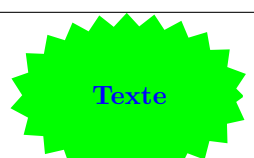
<pre>\begin{tikzpicture}[decoration=Koch curve type 1] \draw decorate { decorate { (0,0) - (3,0) } }; \end{tikzpicture}</pre>			
			
Koch curve type 1	Koch curve type 2	Koch snowflake	Cantor set

<pre>\draw decorate { decorate { decorate { (0,0) - - (3,0) } } };</pre>			
			
Koch curve type 1	Koch curve type 2	Koch snowflake	Cantor set

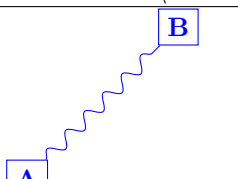
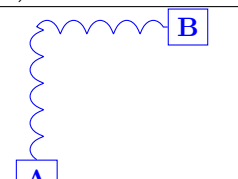
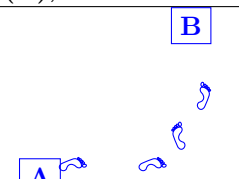
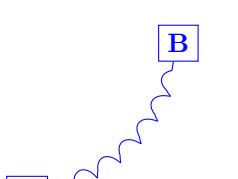
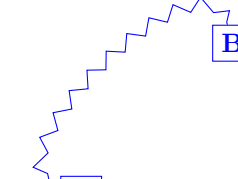
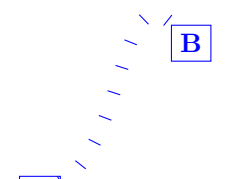


17.8 Applications

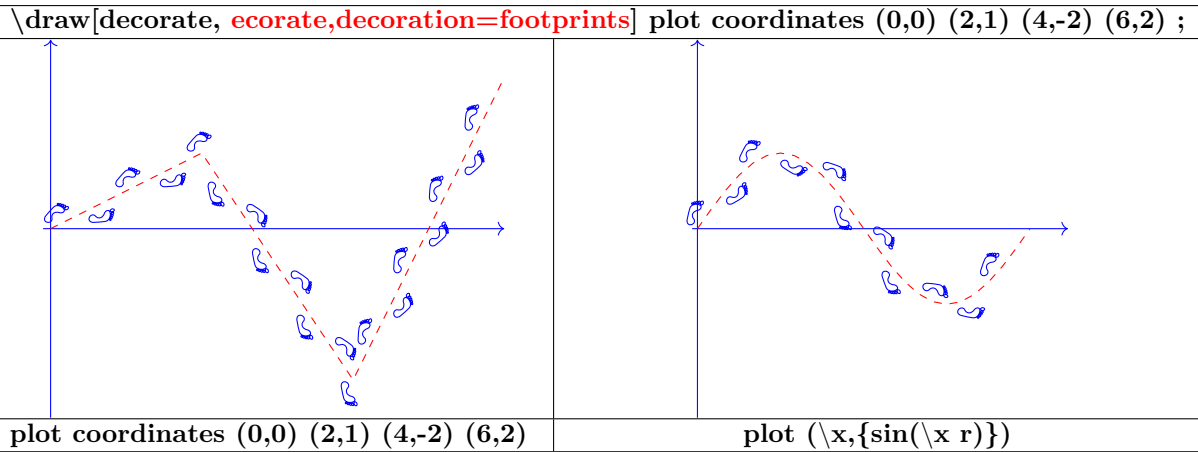
17.8.1 Node decoration

\node [draw,decorate,decoration={bumps, minimum height=2cm, minimum width=3cm}] {texte};	
	
decoration=bumps	decoration=footprints
	
decoration={random steps , amplitude = 1pt }	starburst,decoration={random steps, segment length=3pt , amplitude=2pt}
	
ellipse,decoration=zigzag	decoration= {text along path,text={Un Deux Trois Quatre Cinq Six Sept Huit Neuf} }

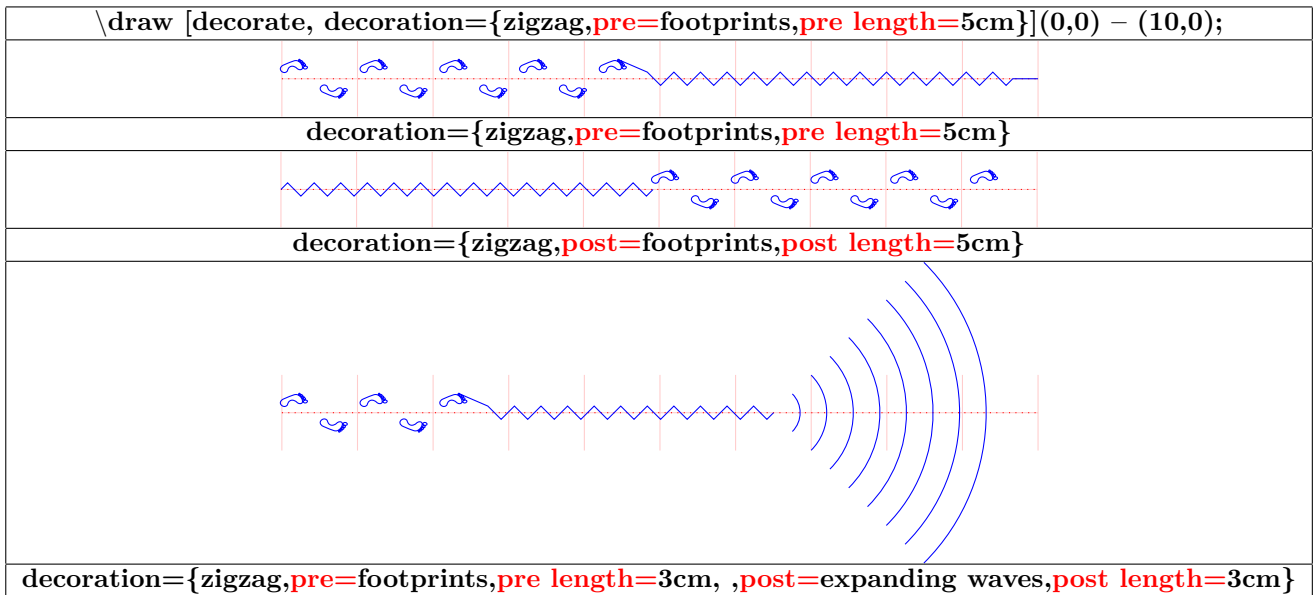
17.8.2 Node link decoration

\draw [decorate,decoration=snake](A) -- (B);		
		
decoration=snake (A) - (B)	decoration=coil (A) - (B)	decoration=footprints (A) - (B)
		

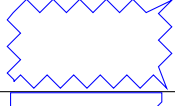
17.8.3 Graph decoration



17.8.4 Various decoration



17.8.5 Partial decoration

	<pre>\draw [decorate,decoration=zigzag] (0,0) -- (2,0) -- (2,1) -- (0,1) -- cycle;</pre>
	<pre>\draw [decoration=zigzag] (0,0) -- (2,0) decorate{-- (2,1)} -- (0,1) -- cycle;</pre>
	<pre>\draw [decorate,decoration=zigzag] (0,0) -- (2,0) -- (2,1) -- decorate{(0,1)} -- cycle;</pre>
	<pre>\draw [decoration=zigzag] (0,0) decorate{-- (2,0)} -- (2,1) -- decorate{(0,1)} -- cycle;</pre>

```

" lineto " \draw [decorate, decoration={zigzag,pre=lineto,pre length=5cm}](0,0) -- (10,0);

decoration={zigzag,pre=lineto,pre length=5cm}

" decoration={zigzag,post=lineto,post length=5cm}

decoration={zigzag,post=lineto,post length=5cm}

" decoration={zigzag,pre=lineto,pre length=3cm, ,post=curveto,post length=3cm}

decoration={zigzag,pre=lineto,pre length=3cm, ,post=curveto,post length=3cm}

```

```

" curveto "
\draw [decorate, decoration={zigzag,pre=curveto,pre length=5cm}](0,0) -- (10,0);

decoration={zigzag,pre=curveto,pre length=5cm}

" decoration={zigzag,post=curveto,post length=5cm}

decoration={zigzag,post=curveto,post length=5cm}

" decoration={zigzag,pre=curveto,pre length=3cm, ,post=curveto,post length=3cm}

decoration={zigzag,pre=curveto,pre length=3cm, ,post=curveto,post length=3cm}

```

```

" moveto "
\draw [decorate, decoration={zigzag,pre=moveto,pre length=5cm}](0,0) -- (10,0);

decoration={zigzag,pre=moveto,pre length=5cm}

" decoration={zigzag,post=moveto,post length=5cm}

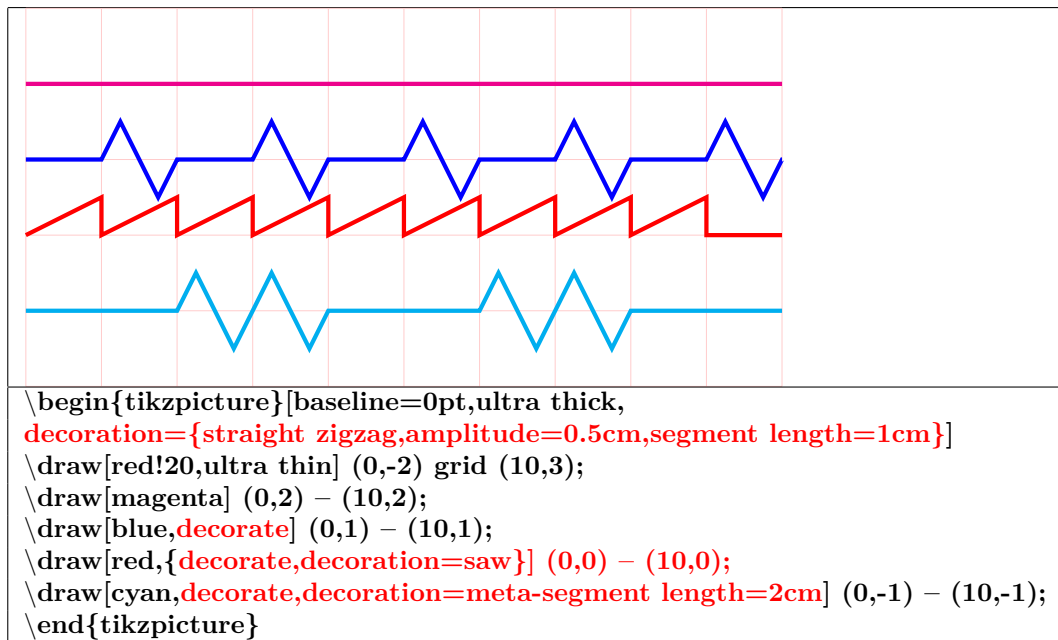
decoration={zigzag,post=moveto,post length=5cm}

" decoration={zigzag,pre=moveto,pre length=3cm, ,post=moveto,post length=3cm}

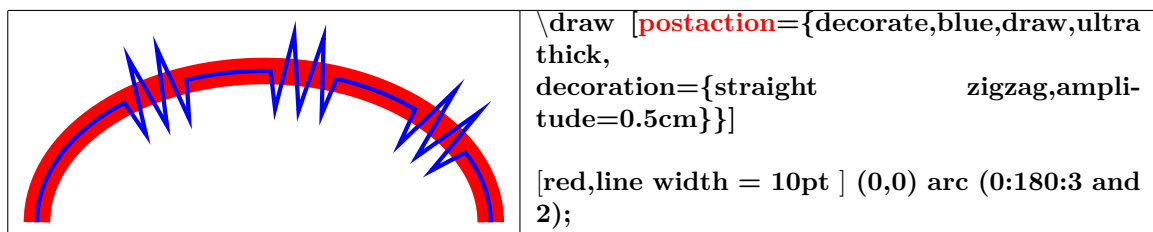
decoration={zigzag,pre=moveto,pre length=3cm, ,post=moveto,post length=3cm}

```

17.8.6 Global and partial parameters

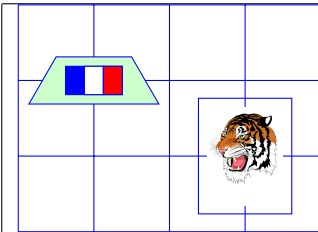


17.8.7 Path and its decoration “ Postaction “



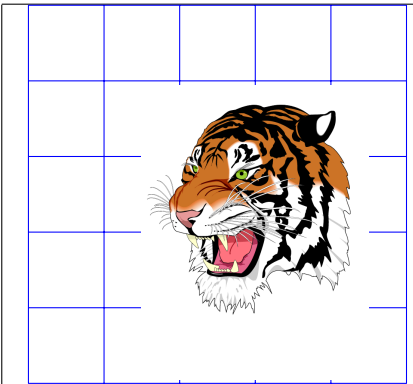
18 Pictures in a TikZ picture

18.0.1 In a node



```
\begin{tikzpicture}
\draw (0,0) grid (5,3);
\node [fill=green!20,trapezium,draw] at (1,2) {\DFR };
66
\node [draw] at (3,1) {\includegraphics[width=1cm]{tiger} };
\end{tikzpicture}
```

18.0.2 With pgfdeclareimage

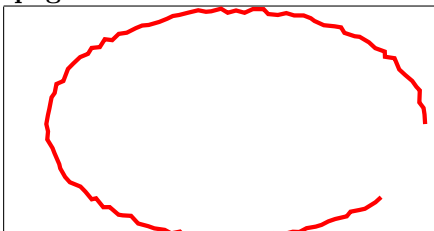


```
\pgfdeclareimage[width=3cm]{ttt}{tiger}

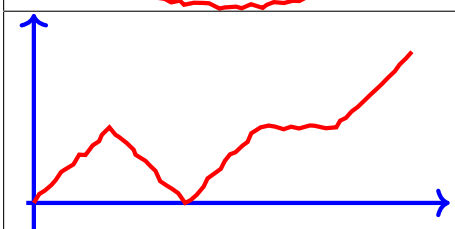
\begin{tikzpicture}
\draw (0,0) grid (5,5);
\draw (3,2) node {\pgfuseimage{ttt}} ;
\end{tikzpicture}
```

19 Freehand drawing

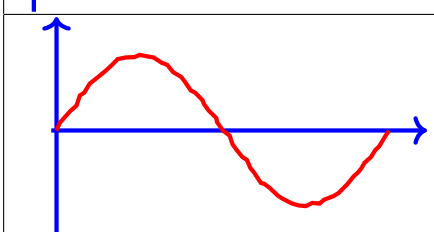
see page 85



```
\draw[decorate,decoration={random steps, amplitude=1pt,segment length=3pt}] (0,0) arc (0:320:2.5 and 1.5);
```



```
\draw[decorate,decoration={random steps, amplitude=1pt,segment length=3pt}] plot coordinates (0,0) (1,1) (2,0) (3,1) (4,1) (5,2);
```



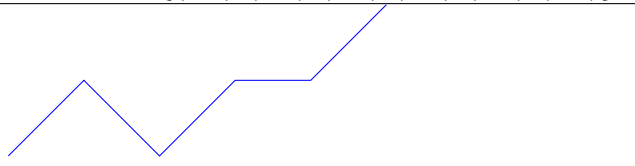
```
\draw[decorate, decoration={random steps, amplitude=1pt,segment length=3pt}] plot (\x,sin(\x r));
```

20 Creating Graphs

20.1 Graph with TikZ

20.1.1 From a list of points

```
\tikz \draw plot coordinates {(0,0) (1,1) (2,0) (3,1) (4,1) (5,2)};
```



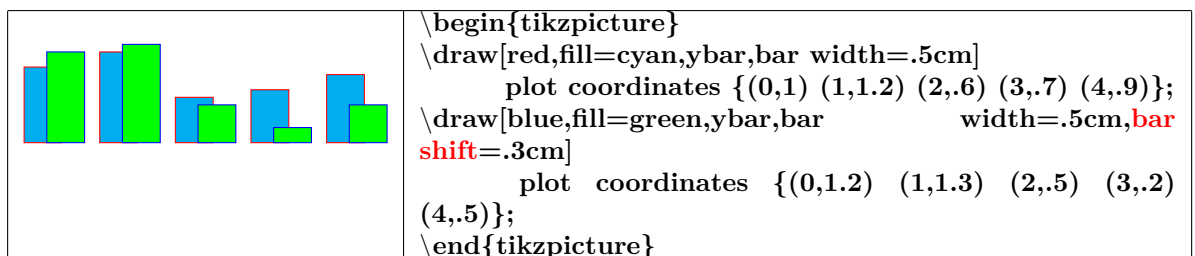
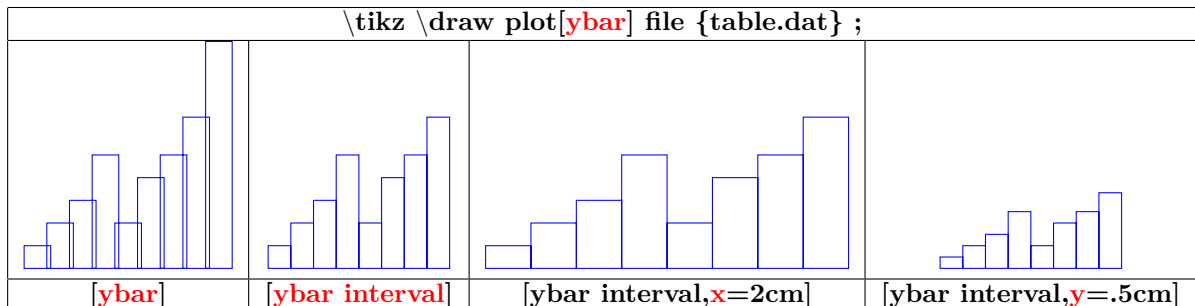
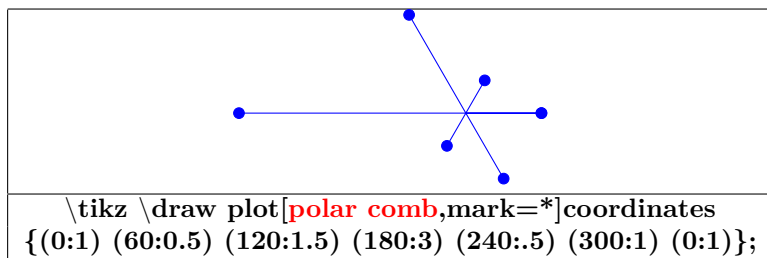
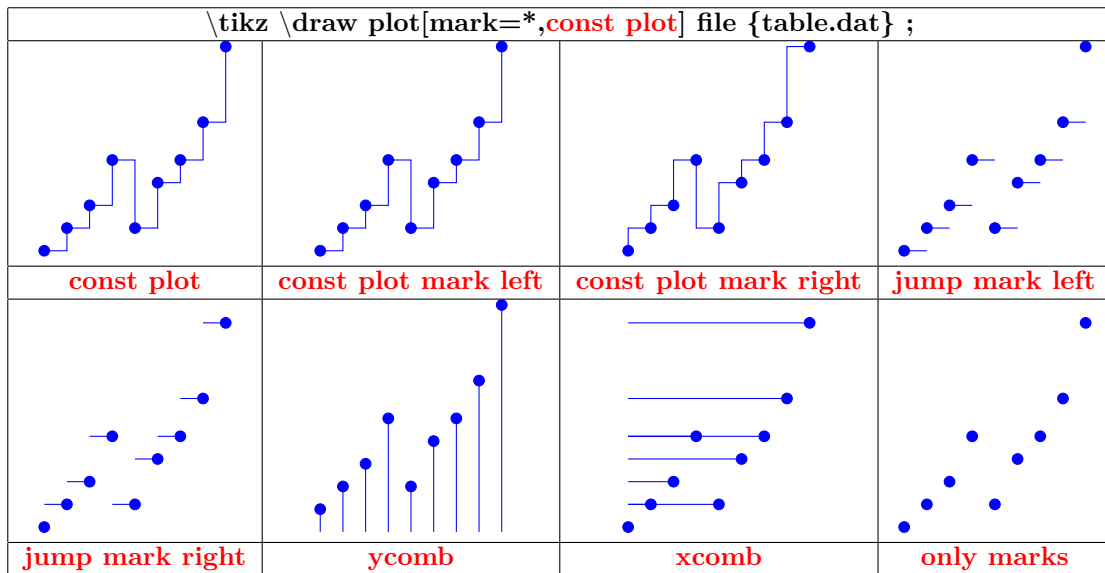
20.1.2 From a data file

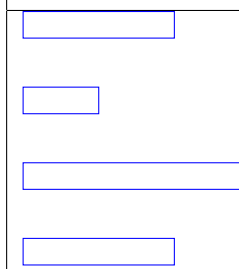
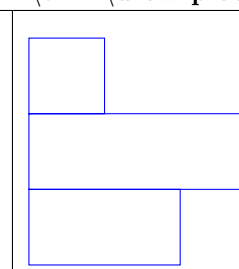
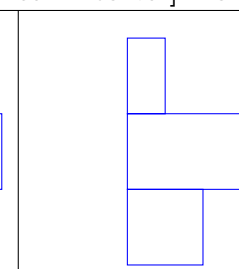
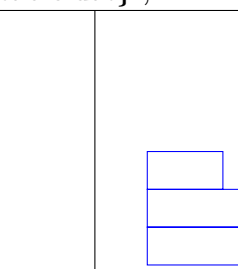
\tikz \draw plot[mark=x] file {table.dat} ;			
[mark=x]	[mark=x,smooth]	[mark=x,smooth,tension=.2]	[mark=x,smooth,tension=1]
By default: tension = 0.55			

content of the file table.dat

0.0	0.3
0.3	0.6
0.6	0.9
0.9	1.5
1.2	0.6
1.5	1.2
1.8	1.5
2.1	2.0
2.4	3.0

20.1.3 Graph types



\tikz \draw plot[xbar interval] file {table.dat} ;			
[xbar]	[xbar interval]	[xbar interval,x=.5cm]	[xbar interval,y=.5cm]
			

20.1.4 Graph of a function

<pre>\draw [color=red] plot (\x,\x);</pre>		
(\x,\x)	(\x,{sin(\x r)}) x en radian	(\x,{sin(\x)}) x en degré

Options

<pre>\draw[color=red,dashed] plot(\x,{sin(\x r)}); \draw[color=blue,samples=5,mark=*,ultra thick] plot(\x,{sin(\x r)});</pre>	
[color=blue,samples=5,mark=*]	[color=blue, domain=0:4]
[color=blue, domain=1:5]	[color=blue, samples at={1,2,4,5}, mark=*]

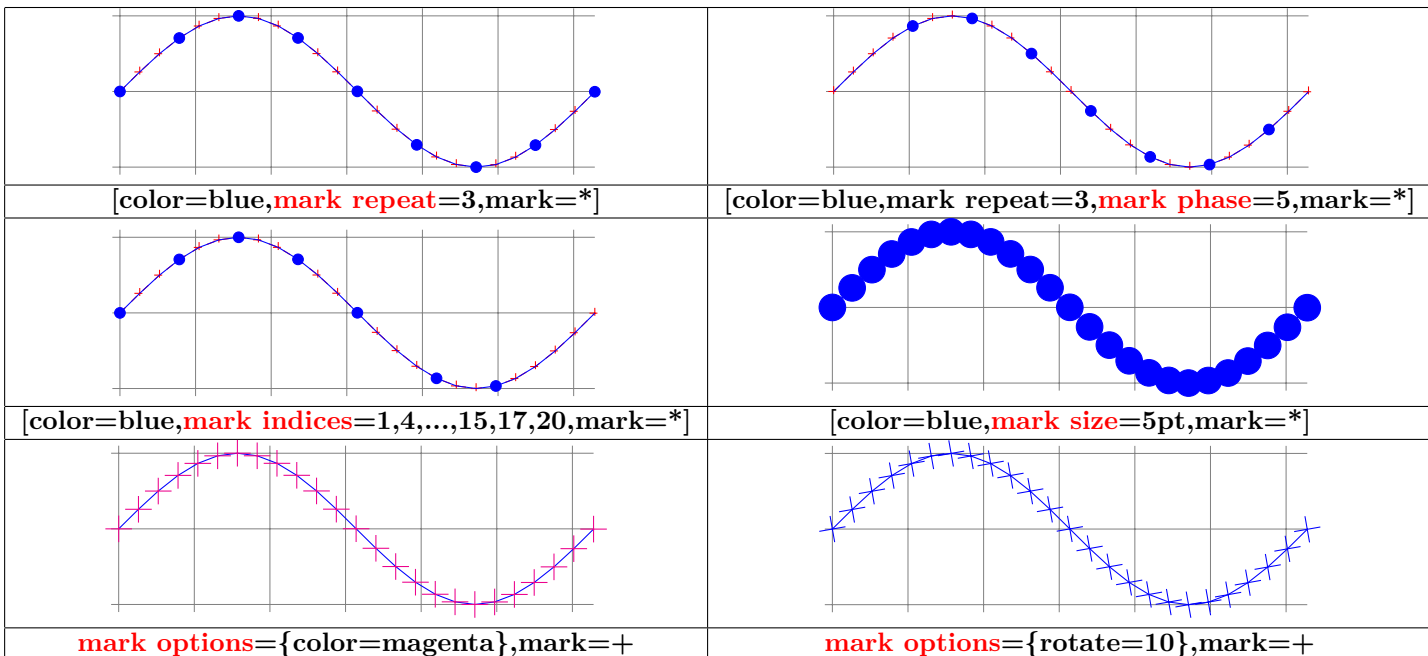
20.1.5 Parametric function

<pre>\draw[domain=-3.141:3.141,smooth,variable=\t]plot ({sin(\t r)},{sin(2 *\t r)}); \draw[domain=0:720,smooth,variable=\t]plot ({sin(\t)},{t/360},{cos(\t)});</pre>	
({sin(\t r)},{sin(2 *\t r)})	({sin(\t)},{t/360},{cos(\t)})

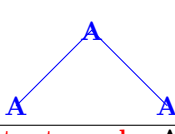
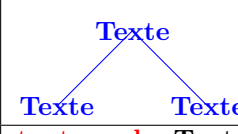
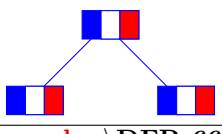
20.2 Marks

20.2.1 Marks with TikZ

 mark=+	 mark=x	 mark=*	 mark=ball
------------	------------	------------	---------------



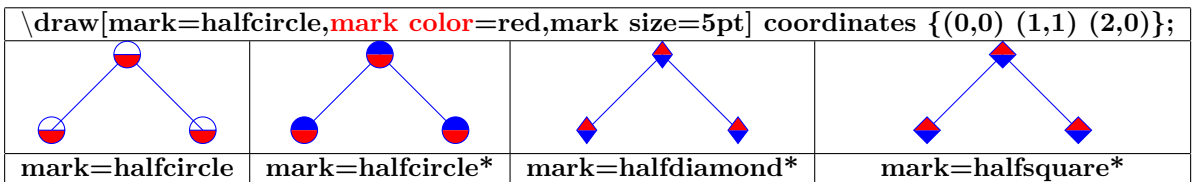
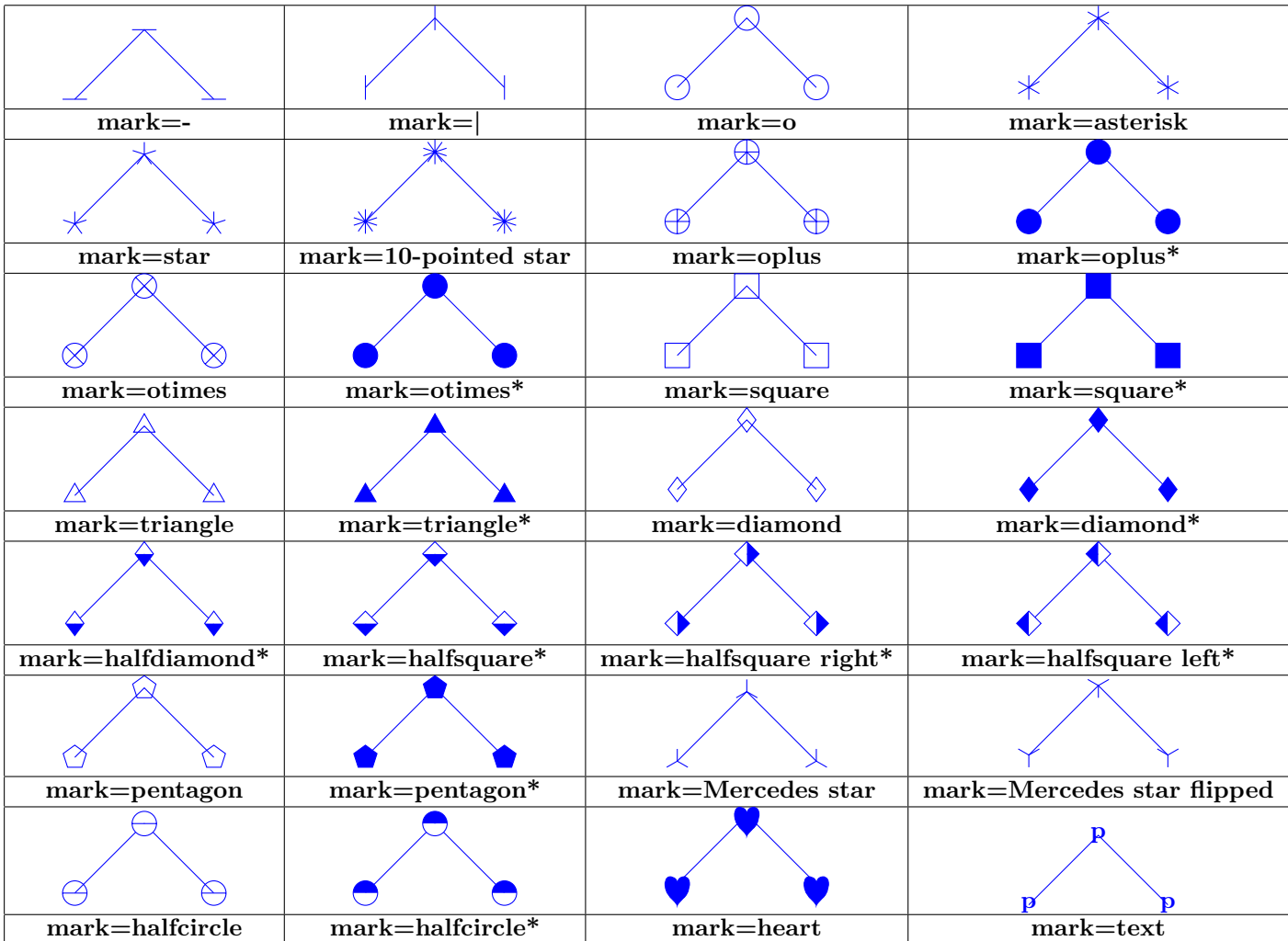
20.2.2 Marks with text mark

\draw[mark=text,text mark=A,mark size=5pt] coordinates {(0,0) (1,1) (2,0)};		
		
text mark=A	text mark=Texte	text mark=\DFR 66
text mark={\includegraphics[width=.5cm]{tiger}}		

20.2.3 Marks with plotmarks library

Load package : \usetikzlibrary{plotmarks}

PGFmanual section : 63



20.3 Graph with Gnuplot

```
\draw[color=red] plot[id=sin] function{sin(x)} ;
```

==> plot[id=sin] create the file “sin.gnuplot”

==> Open the file “sin.gnuplot”with the program gnuplot : creation of the file “sin.table”

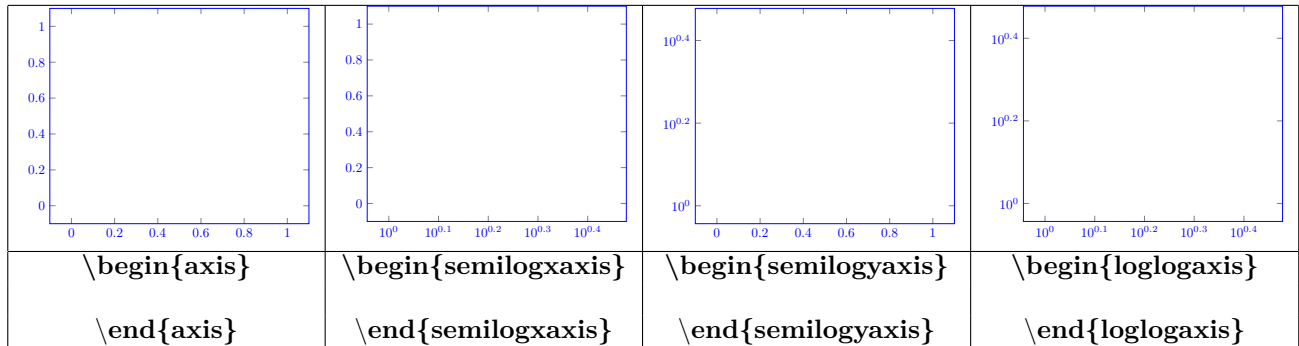
==> Use the datafile “sin.table”

21 Creation of a graph with pgfplots

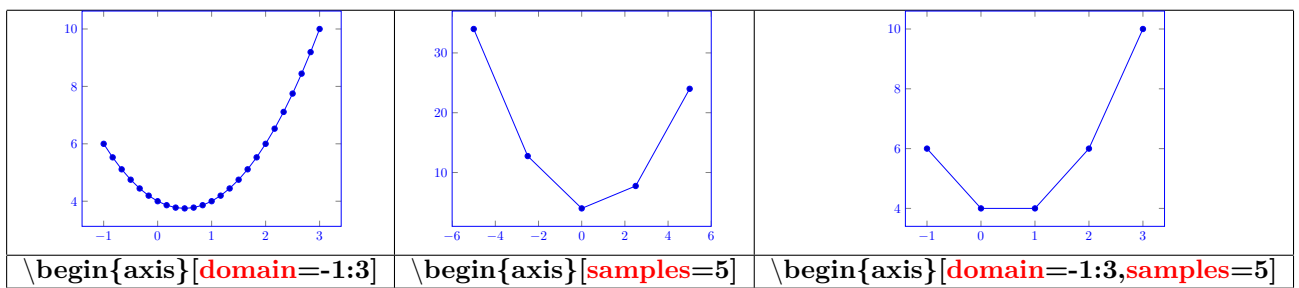
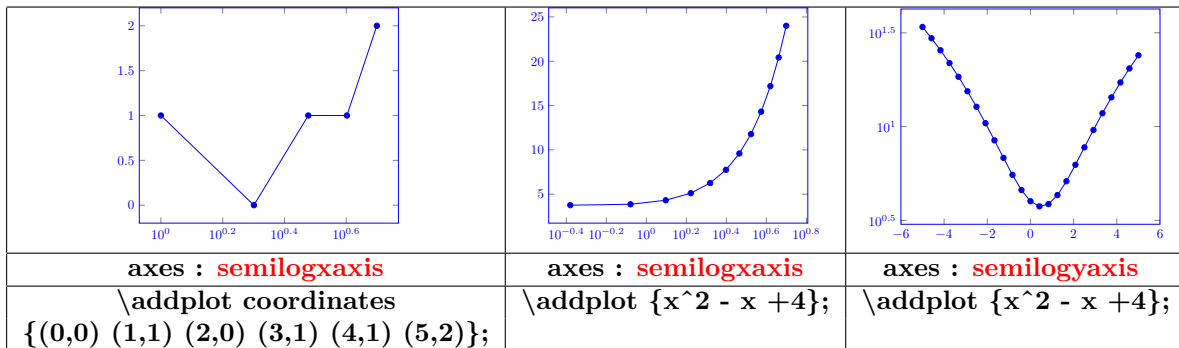
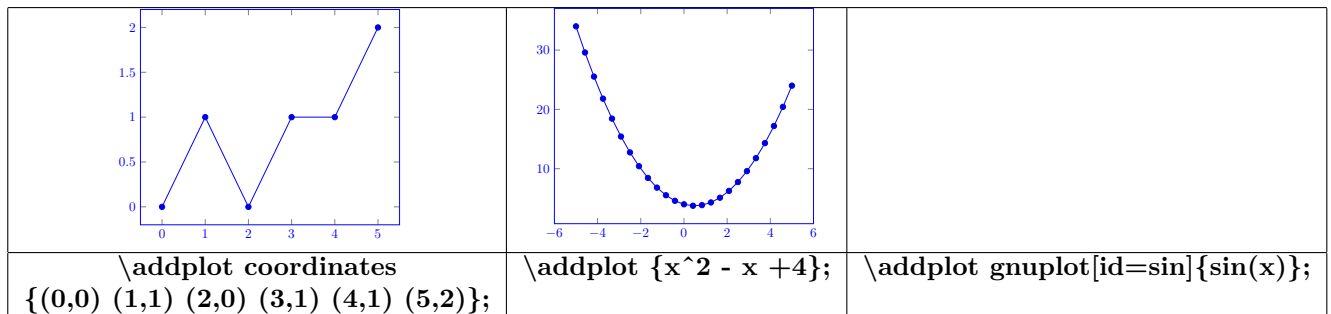
Load package : \usepackage{pgfplots}

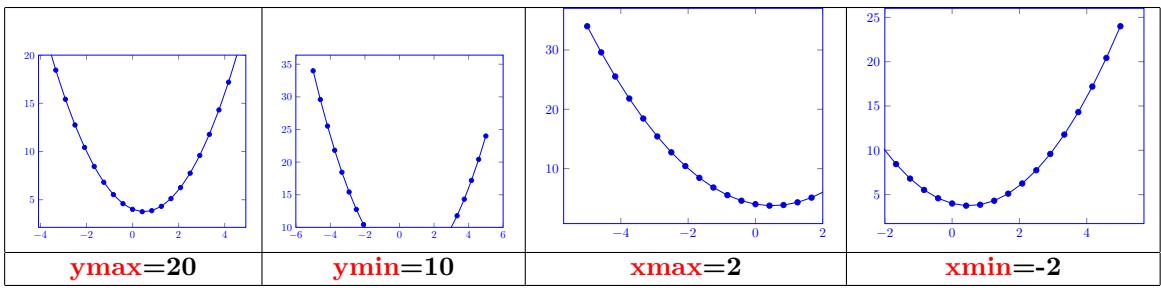
21.1 2D Graph

21.1.1 Axes

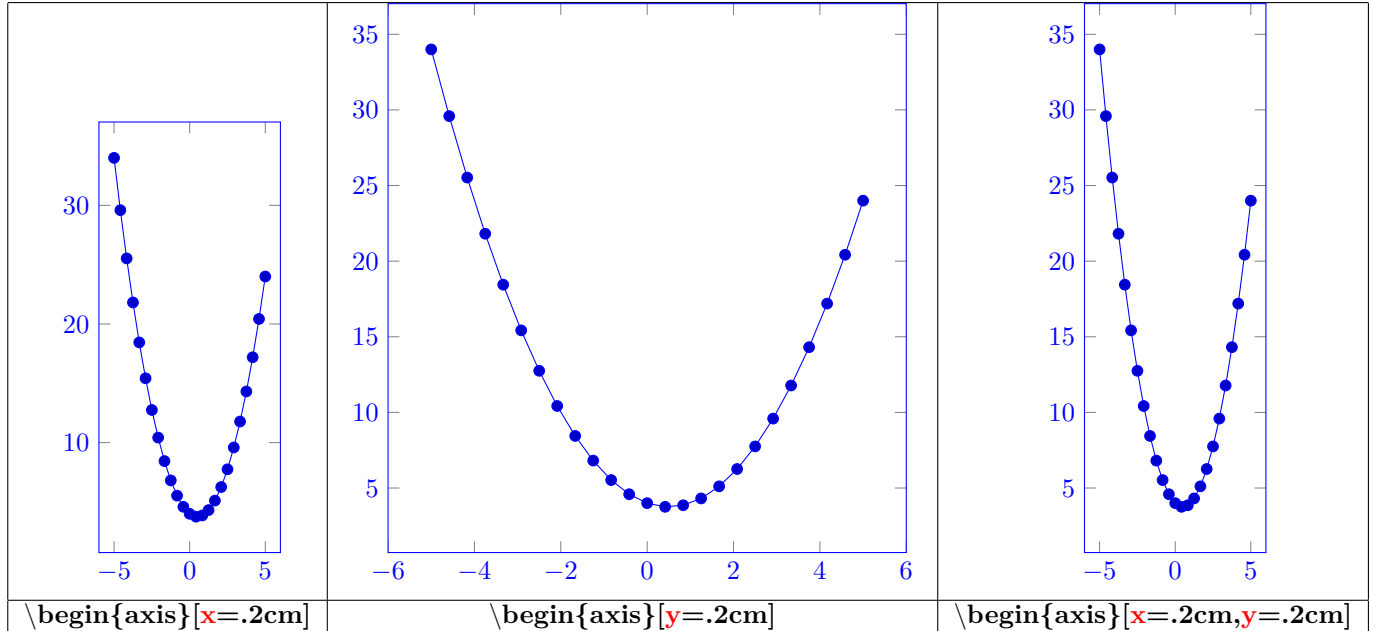


21.1.2 Drawing of the graph

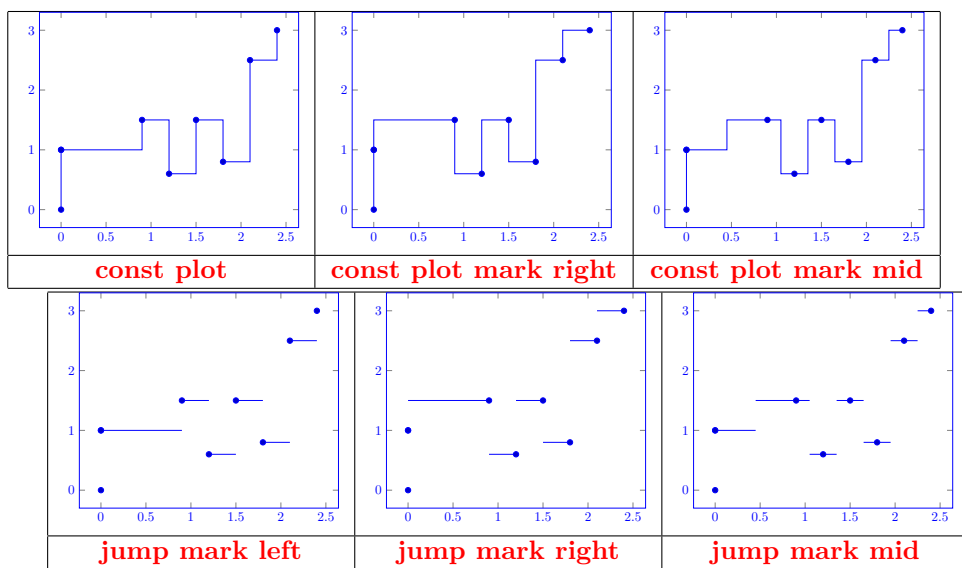


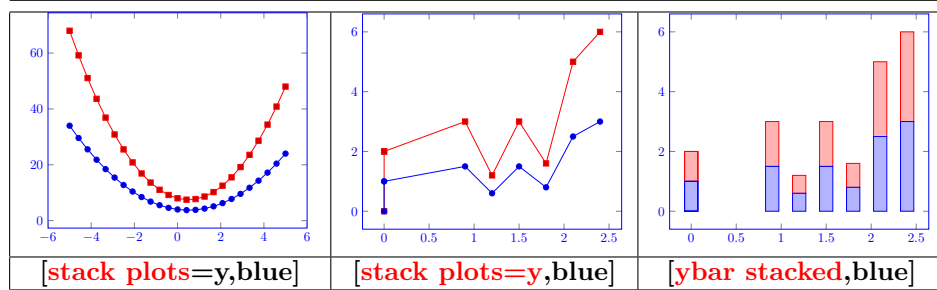
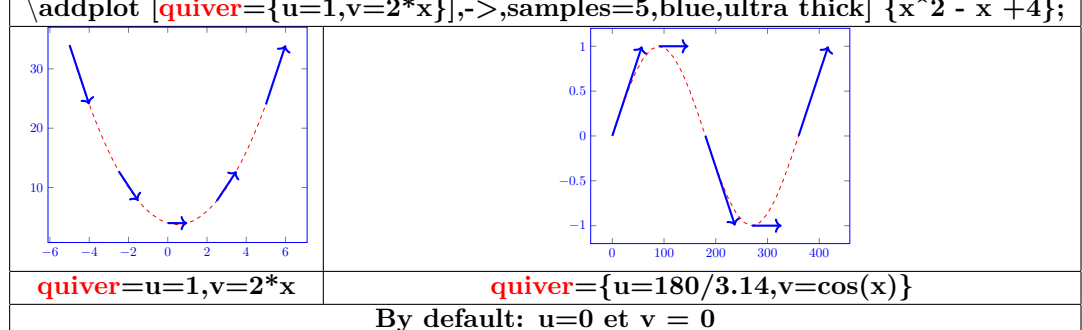
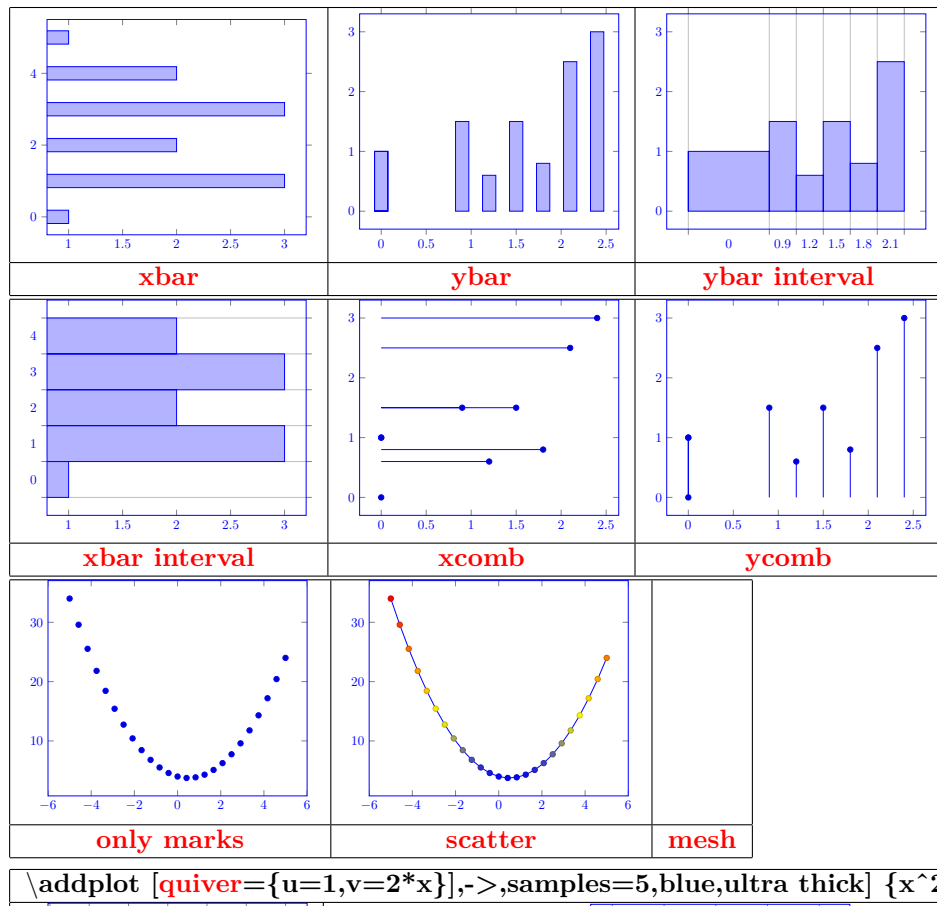


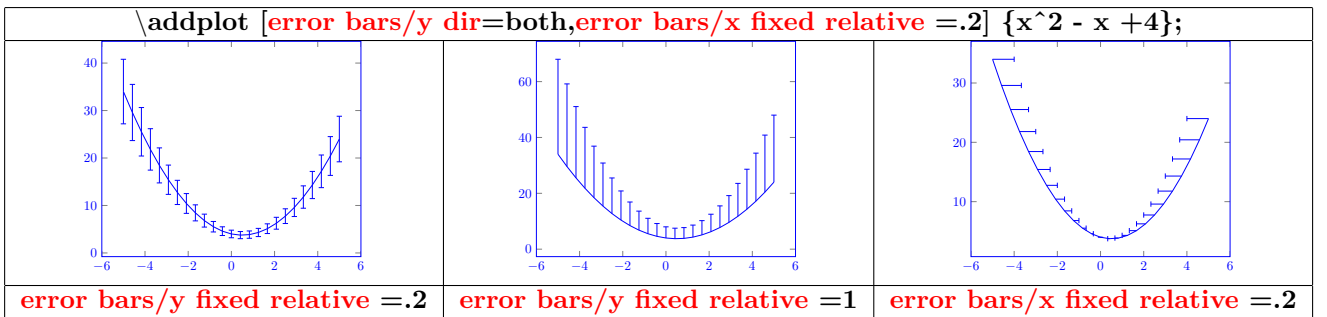
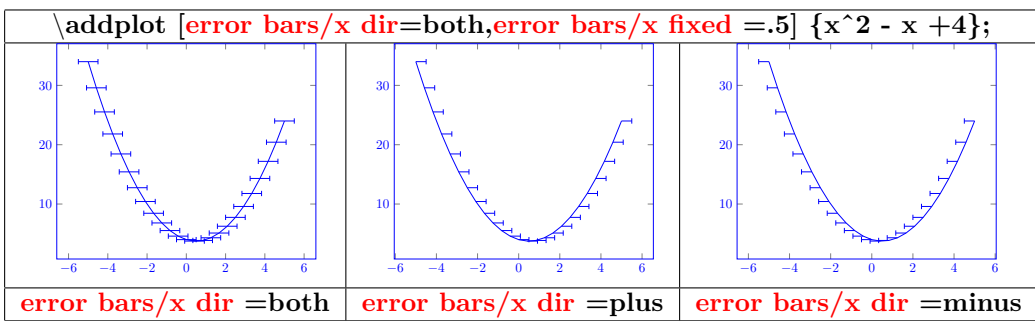
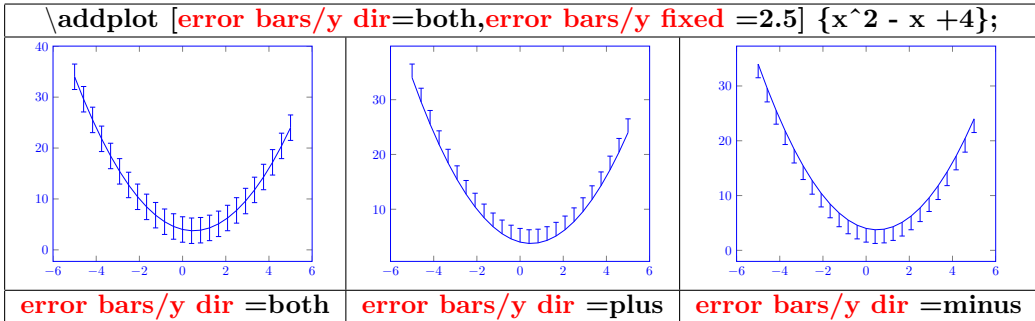
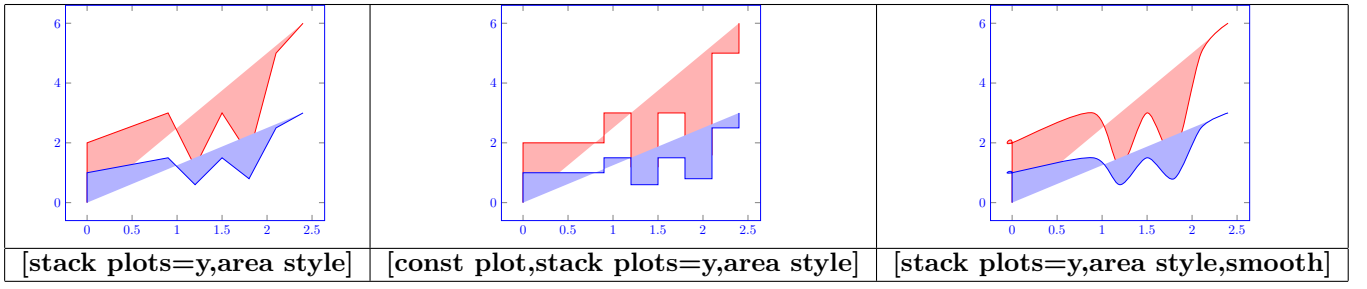
21.1.3 Xunit and Yunit



21.1.4 Graph type

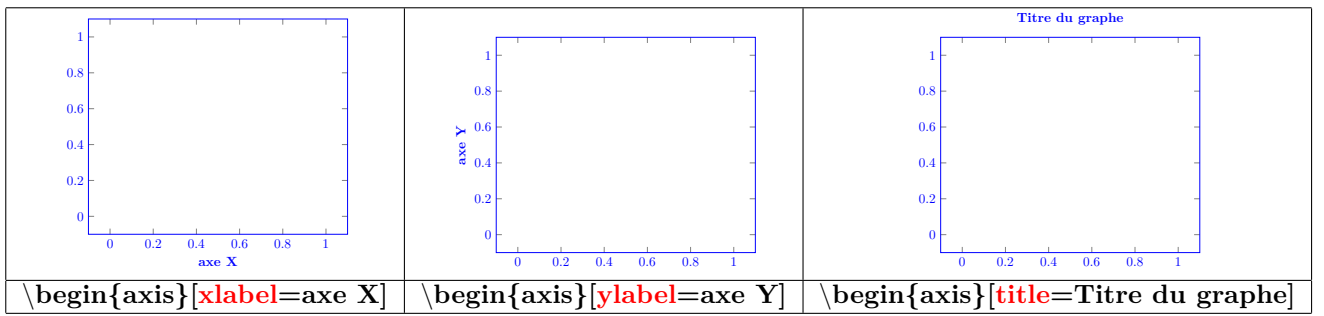




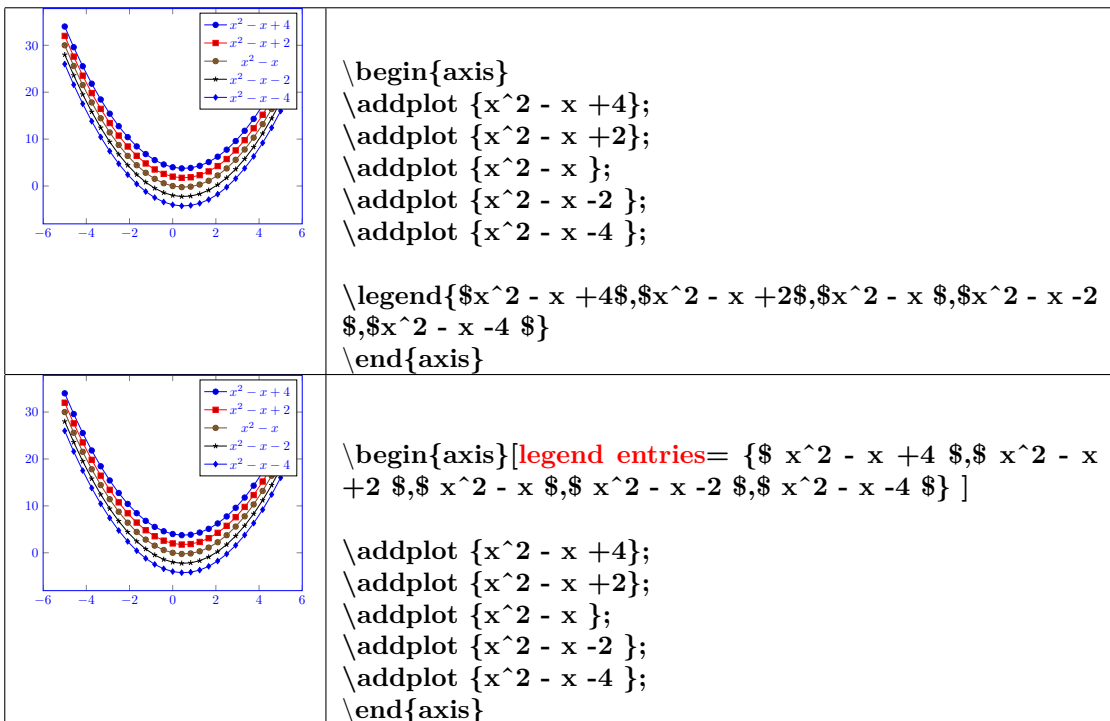


21.2 Graph information

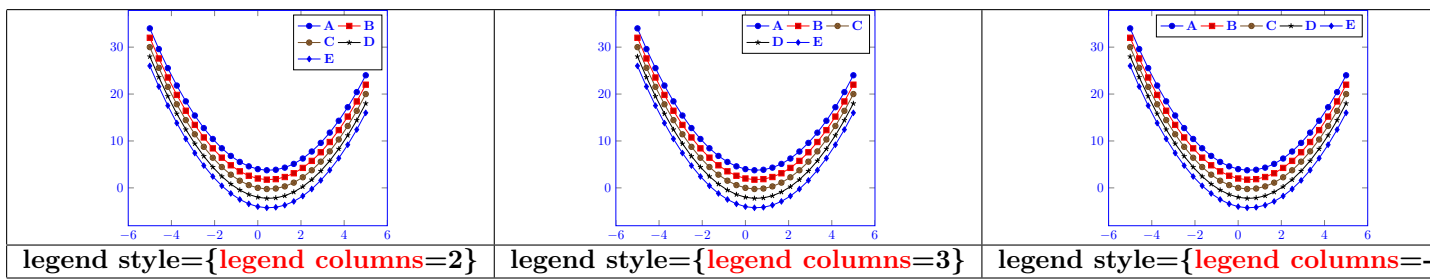
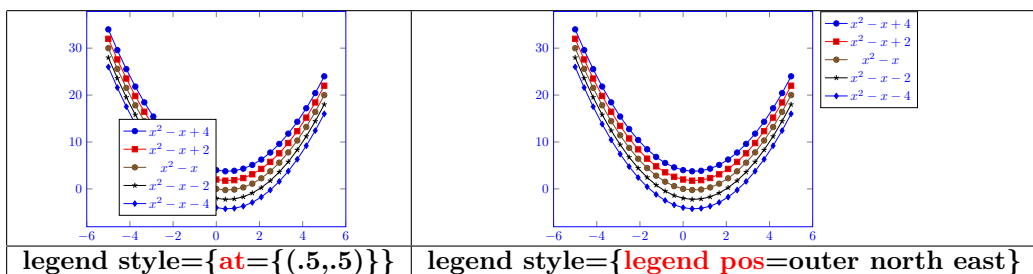
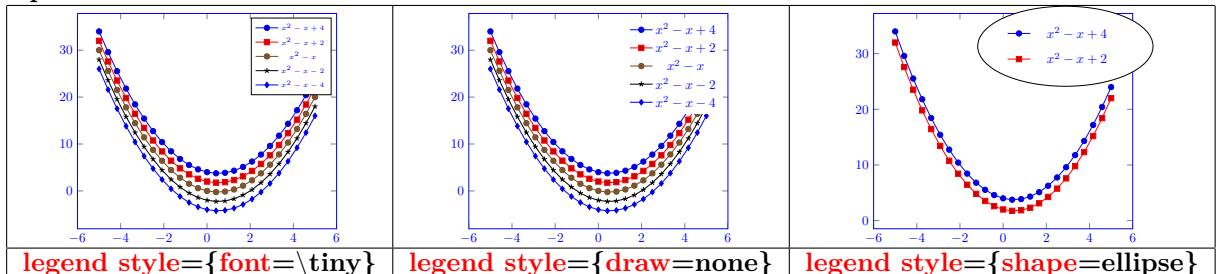
21.2.1 Titles

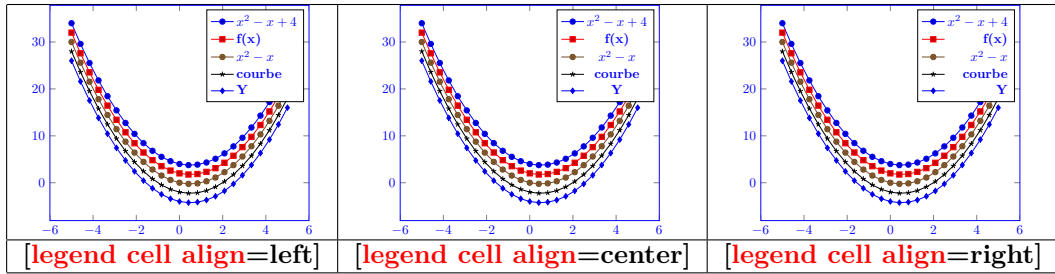


21.2.2 Legend

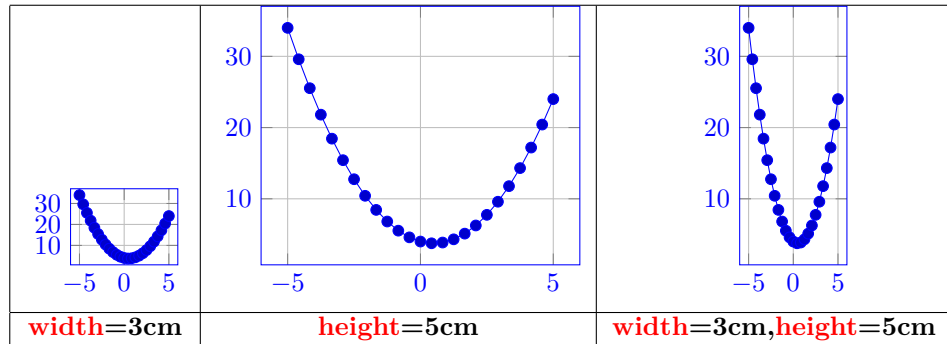


Options

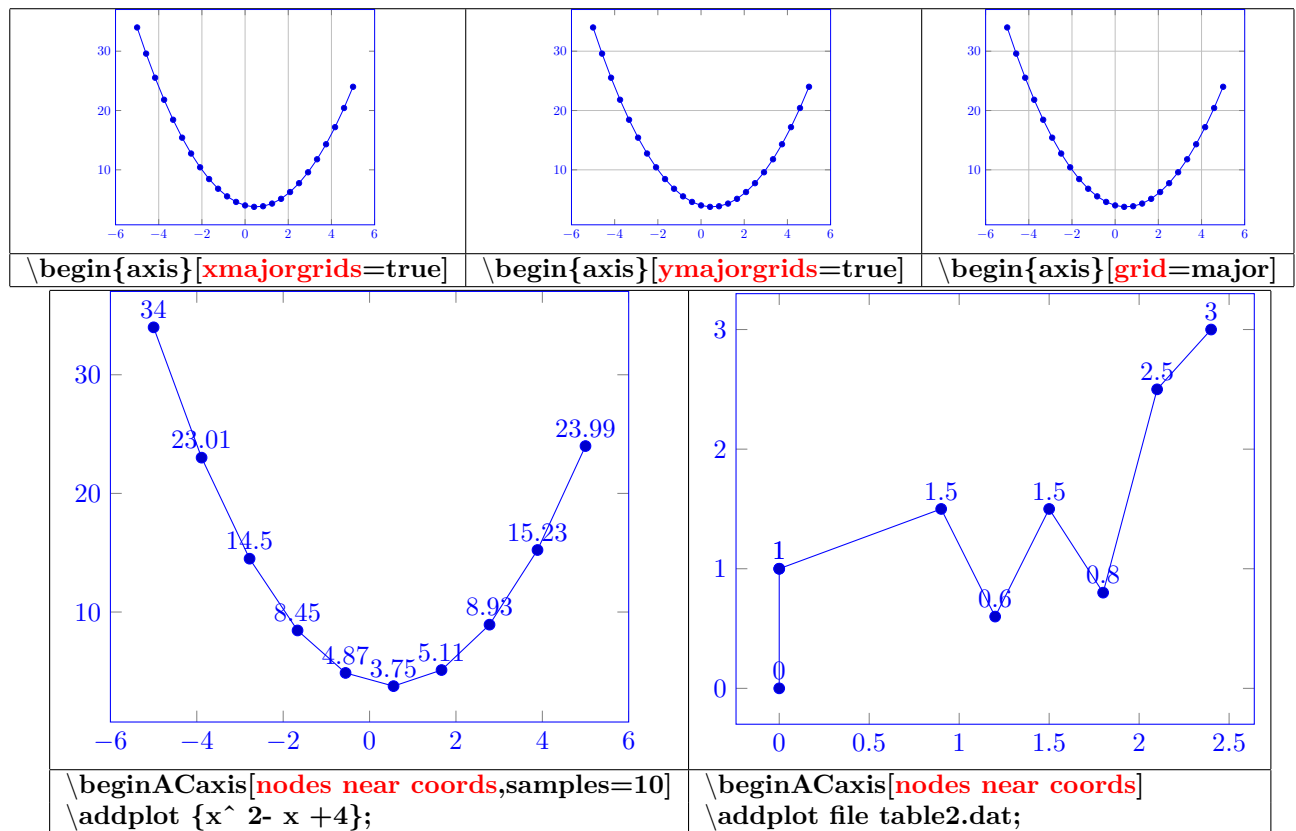




21.2.3 Size of the graph

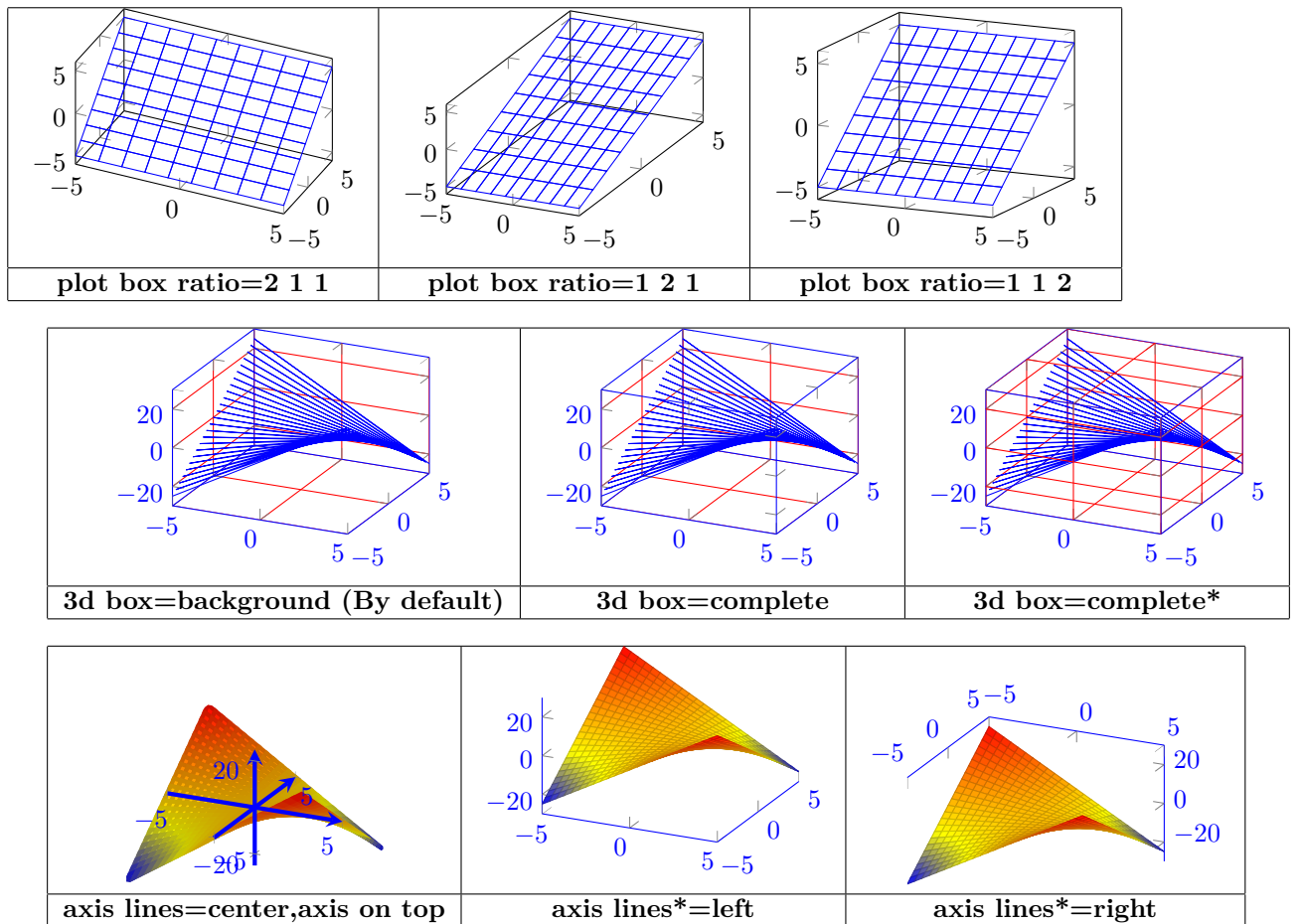


21.2.4 Grids

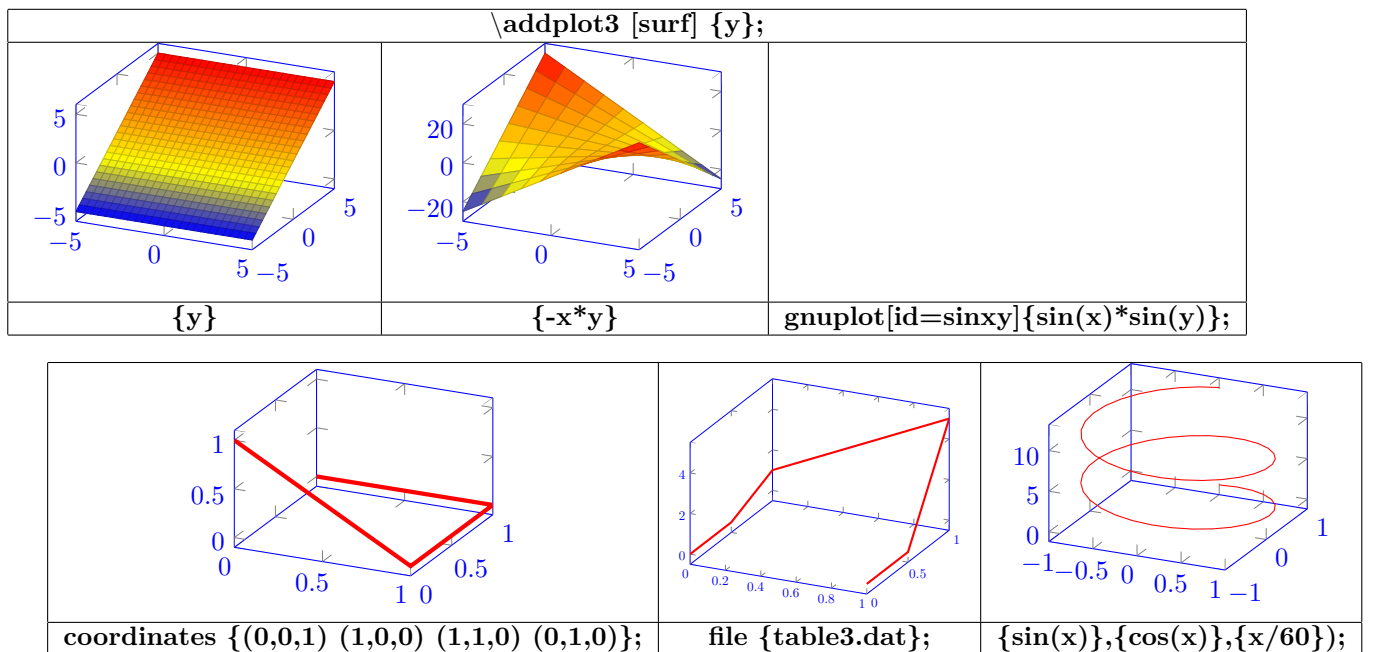


22 3D graph

22.0.1 Axes

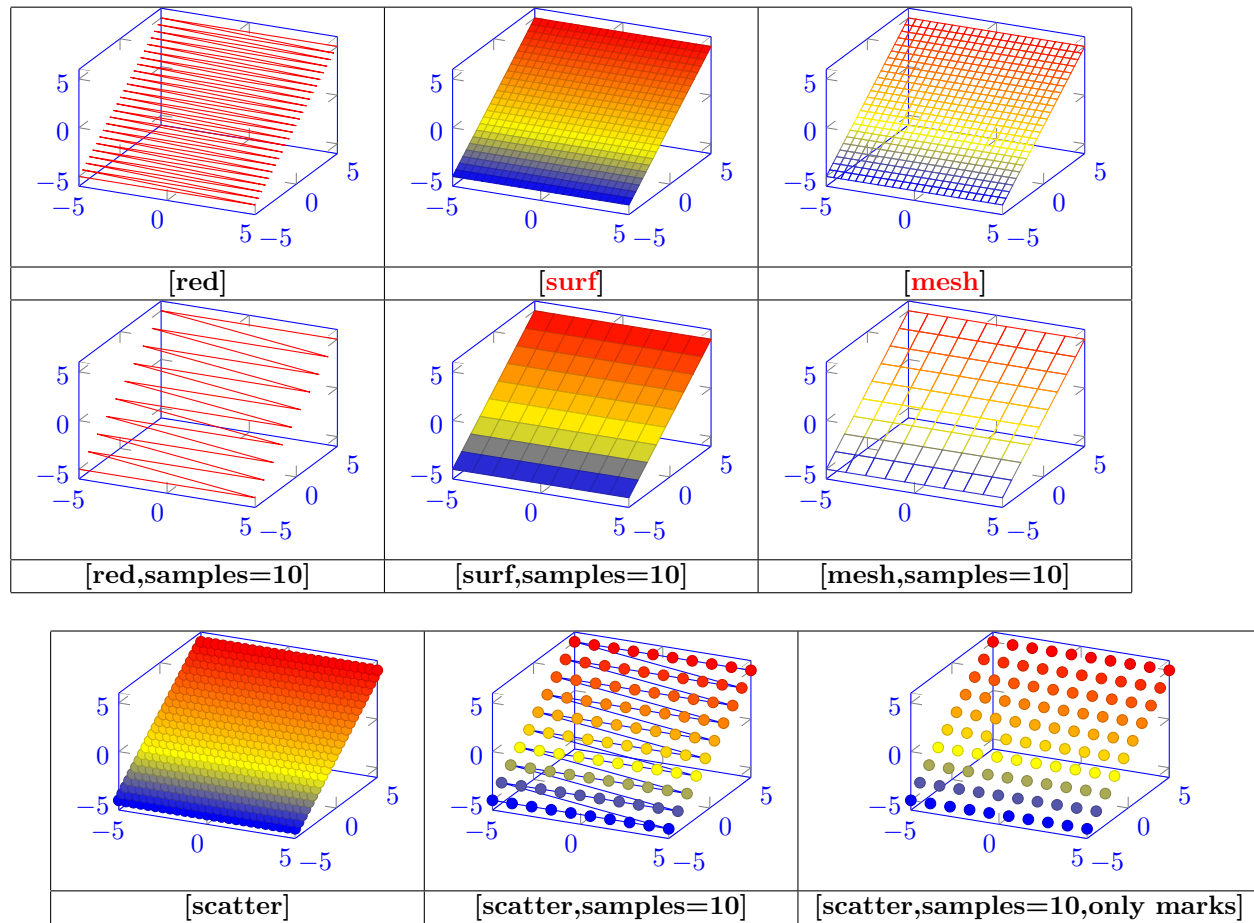


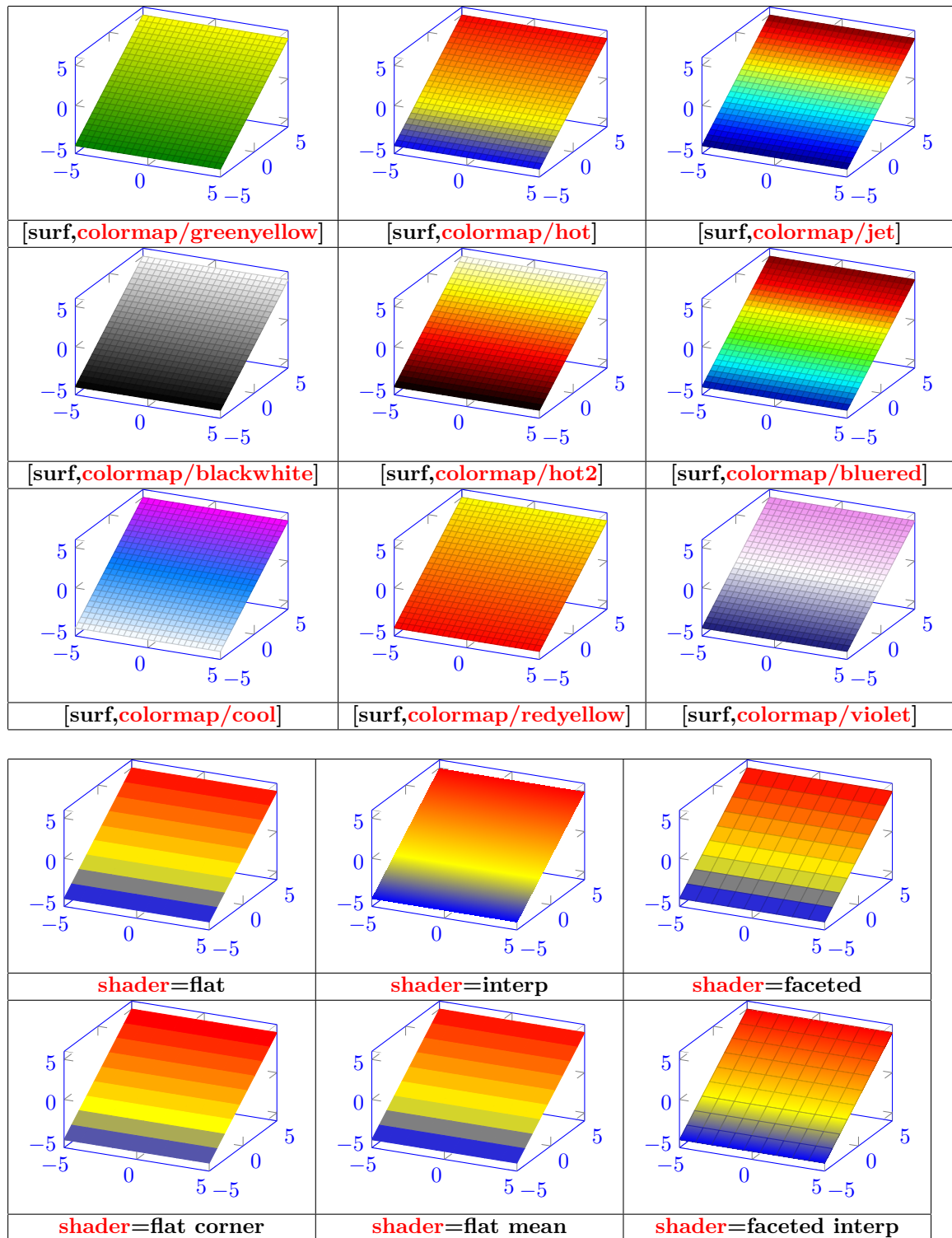
22.0.2 Graph drawing

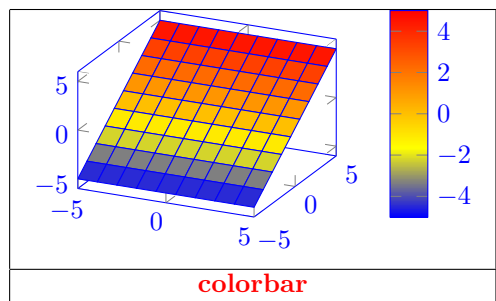


content of the file table3.dat		
0	0	0
0	0.5	0
0	1	1
1	1	5
1	0.5	0
1	0	0

22.0.3 Aspect







22.0.4 Viewpoint

Azimut

view/az= angle from - 50 to +50

Elevation

view/el= angle from - 50 to +50

23 Table of a function variation

Load package : \usepackage{tkz-tab}

23.1 Creation of the table

1° ligne	a	b	c
2° ligne			

```
\begin{tikzpicture}
\tkzTabInit{1° ligne / 1 ,2° ligne /1 } { a , b, c }
\end{tikzpicture}
```

23.1.1 Options

Row width			
1° ligne	a	b	c
2° ligne			
3° ligne			

\tikz \tkzTabInit{1° ligne '/1 , 2° ligne /.5 , 3° ligne /1.5 }{a , b , c };

First column width			
x	a	b	c

\tkzTabInit[lgt=4]{ x / 1}{ a , b , c };
By default: lgt==2 cm

Space between two values			
x	a	b	c

\tkzTabInit[espcl=1]{ x / 1}{ a , b , c };
By default: espcl=2 cm

Margin			
x	a	b	c

\tkzTabInit[deltacl=1]{ x / 1}{ a , b , c };
By default: deltacl=0.5 cm

Line width			
x	a	b	c
\tkzTabInit[dlw=2pt]{ x / 1}{ a , b , c };			
By default: lw=0,4 pt			

No cadre			
x	a	b	c
\tkzTabInit[nocadre]{ x / 1}{ a , b , c };			
By default: nocadre=false			

Coloring			
\tkzTabInit [color,colorT = yellow]{1°ligne/1 , 2°ligne/1}{ a , b }			
1°ligne	a	b	
2°ligne			
[color,colorT = yellow]		[color,colorC = cyan]	
1°ligne	a	b	
2°ligne			
[color,colorL = green]		[color,colorV = magenta]	
By default: color = false		colorT=colorC=colorL=colorV =white	

23.2 Creation of a sign row

x	a	b	c		x	a	b	c	
$f(x)$	2	4			$f(x)$	0	2	0	4 0
\tkzTabLine{ t, 2,t ,4 ,t }									
\tkzTabLine{ z, 2, z ,4 ,z }									
x	a	b	c		x	a	b	c	
$f(x)$	2	4			$f(x)$	1	3	4	5
\tkzTabLine{ d, 2, d ,4 ,d }					\tkzTabLine{ 1, h, 3 ,4 ,5 }				

Example						
x	$-\infty$	-4	4	10	$+\infty$	
$f(x)$		+	(shaded)	-	0	+

```
\begin{tikzpicture}
\begin{array}{|c|c|c|c|c|c|c|} \hline x & -\infty & -4 & 4 & 10 & +\infty \\ \hline f(x) & \vdots & + & \boxed{\text{shaded}} & - & 0 & + \\ \hline \end{array}
\end{tikzpicture}
```

23.3 Creation of a variation row

x	a	b	c	x	a	b	c
$f(x)$	1	\nearrow	2	$f(x)$	1	\nearrow	2
\tkzTabVar{+/1,-/2}				\tkzTabVar{-/1,+/2}			
x	a	b	c	x	a	b	c
$f(x)$	1	\longrightarrow	2	$f(x)$	1	\longrightarrow	2
\tkzTabVar{-/1,-/2}				\tkzTabVar{+/1,+/2}			

x	a	b	c	x	a	b	c
$f(x)$	1	\nearrow	2	$f(x)$	1	\nearrow	2
\tkzTabVar{+C/1,-/2}				\tkzTabVar{-C/1,+/2}			
x	a	b	c	x	a	b	c
$f(x)$	1	\nearrow	2	$f(x)$	1	\nearrow	2
\tkzTabVar{-/1,-C/2}				\tkzTabVar{+/1,+C/2}			

x	a	b	c	x	a	b	c
$f(x)$	1	$\boxed{\text{shaded}}$	2	$f(x)$	1	$\boxed{\text{shaded}}$	2
\tkzTabVar{+H/1,-/2}				\tkzTabVar{-H/1,+/2}			
x	a	b	c	x	a	b	c
$f(x)$	1	\nearrow	$\boxed{\text{shaded}}$	$f(x)$	1	\nearrow	$\boxed{\text{shaded}}$
\tkzTabVar{-/1,-H/2}				\tkzTabVar{+/1,+H/2}			

x	a b c	x	a b c
$f(x)$	1 → 2	$f(x)$	1 → 2
\tkzTabVar{+D/1, -/2}			\tkzTabVar{-D/1, +/2}
x	a b c	x	a b c
$f(x)$	1 → 2	$f(x)$	1 → 2
\tkzTabVar{-/1, -D/2}		\tkzTabVar{+/1, +D/2}	
x	a b c	x	a b c
$f(x)$	1 → 2	$f(x)$	1 → 2
\tkzTabVar{D+/1, -/2}			\tkzTabVar{D-/1, +/2}
x	a b c	x	a b c
$f(x)$	1 → 2	$f(x)$	1 → 2
\tkzTabVar{-/1, D-/2}		\tkzTabVar{+/1, D+/2}	
x	a b c	x	a b c
$f(x)$	1 → 2	$f(x)$	1 → 2
\tkzTabVar{+DH/1, -/2}			\tkzTabVar{-DH/1, +/2}
x	a b c	x	a b c
$f(x)$	1 → 2	$f(x)$	1 → 2
\tkzTabVar{-/1, -DH/2}		\tkzTabVar{+DH/1, +/2}	
x	a b c	x	a b c
$f(x)$	1 → 2	$f(x)$	1 → 2
\tkzTabVar{+CH/1, -/2}			\tkzTabVar{-CH/1, +/2}
x	a b c	x	a b c
$f(x)$	1 → 2	$f(x)$	1 → 2
\tkzTabVar{-/1, -CH/2}		\tkzTabVar{+/1, +CH/2}	

x	a	b	c
$f(x)$	1	→ 2	2 → 3
\tkzTabVar{ -/1 , +D-/2 , +/3 }			\tkzTabVar{ +/1 , -D+/2 , -/3 }
x	a	b	c
$f(x)$	1 → 2	2 → 3	
\tkzTabVar{ +/1 , -D-/2 , +/3 }			\tkzTabVar{ -/1 , +D+/2 , -/3 }

x	a	b	c
$f(x)$	1 → 2	2 → 3	
\tkzTabVar{ -/1 , +CD-/2 , +/3 }			\tkzTabVar{ +/1 , -CD+/2 , -/3 }
x	a	b	c
$f(x)$	1 → 2	2 → 3	
\tkzTabVar{ +/1 , -CD-/2 , +/3 }			\tkzTabVar{ -/1 , +CD+/2 , -/3 }

x	a	b	c
$f(x)$	1 → 2	2 → 3	
\tkzTabVar{ -/1 , +DC-/2 , +/3 }			\tkzTabVar{ +/1 , -DC+/2 , -/3 }
x	a	b	c
$f(x)$	1 → 2	2 → 3	
\tkzTabVar{ +/1 , -DC-/2 , +/3 }			\tkzTabVar{ -/1 , +DC+/2 , -/3 }

x	a	b	c
$f(x)$	1 → 2	2 → 3	
\tkzTabVar{ -/1 , +V-/2 , +/3 }			\tkzTabVar{ +/1 , -V+/2 , -/3 }
x	a	b	c
$f(x)$	1 → 2	2 → 3	
\tkzTabVar{ +/1 , -V-/2 , +/3 }			\tkzTabVar{ -/1 , +V+/2 , -/3 }

Emphasizing a value				
	x	a	b	c
f(x)	1	2	2	3

\tkzTabVar{+/1 , -V-\colorbox{yellow}{2} , +/3}

Multicolumn variation				
	x	a	b	c
f(x)	1			3

\tkzTabVar{-/1 , R/ , +/3}

Intermediate values					
	x	a	A	b	c
f(x)	1	-x			3

\tkzTabVal{1}{3}{0.25}{A}{x} \tkzTabVal{1}{3}{0.75}{A}{x}

	x	a	A	b	c
			⋮		
f(x)	1	-x			3

\tkzTabVal[draw]{1}{3}{0.25}{A}{x}

Picture insertion					
	x	a	b	c	d
f(x)	1	-x			3

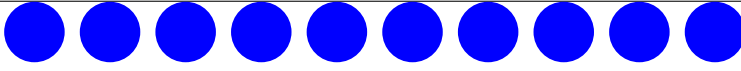
\tkzTabIma{1}{4}{2}{x}

\tkzTabIma{1}{4}{3}{x}

24 Repetitions

Package used : “pgffor”(automatically loaded with TikZ)

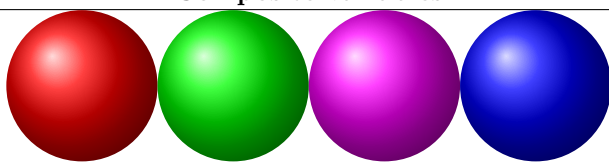
24.1 One variable repetition


\tikz \foreach \x in {1,...,10} \fill[blue](\x,0) circle (0.4cm);
Variable \x : position en X

24.2 Two variables repetition

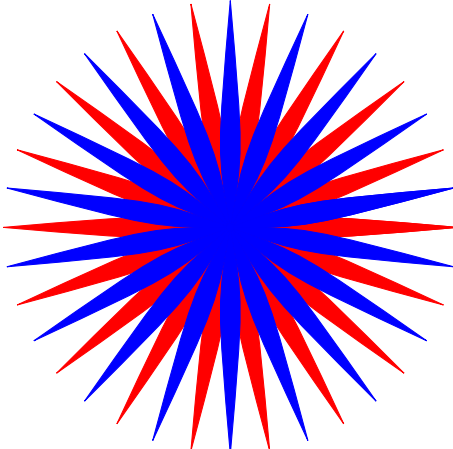
Numerical variables

\tikz \foreach \pos/\y in {1/10,2/20,3/30,4/40,5/50,6/60,7/70,8/80,9/90,10/100} \fill[color=blue!\y](\pos,0) circle (0.5cm);
Variable \pos : position en X Variable \y : couleur

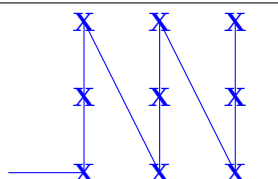
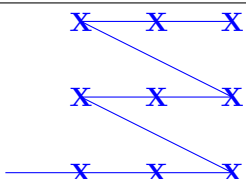
Composite variables

\tikz \foreach \x/\col in 1/red,3/green,5/magenta,7/blue \shade[ball color=\col](\x,0) circle (1);
Variable \x : position en X Variable \col : couleur

Variables with a step							
1,3	2,3	3,3	4,3	7,3	8,3	9,3	10,3
1,2	2,2	3,2	4,2	7,2	8,2	9,2	10,2
1,1	2,1	3,1	4,1	7,1	8,1	9,1	10,1
\begin{tikzpicture} \foreach \x in {1,2,...,4,7,8,...,10} \foreach \y in {1,...,3} { \draw (\x,\y) +(-.5,-.5) rectangle ++(.5,.5); \draw (\x,\y) node\x,\y; } \end{tikzpicture}							
Variable \x : position en X	Variable \y : position en Y						

List example	
1, 2, 3, 4, 5, 6,	\foreach \x in {1,...,6} {\x, }
1, 3, 5, 7, 9, 11,	\foreach \x in {1,3,...,11} {\x, }
Z, X, V, T, R, P, N,	\foreach \x in {Z,X,...,M} {\x, }
$2^1, 2^2, 2^3, 2^4, 2^5, 2^6, 2^7,$	\foreach \x in {2^1,2^2,...,2^7} {\x, }
0cm, 0.5cm, 1cm, 1.5cm, 2cm, 2.5cm, 3cm,	\foreach \x in {0cm,0.5cm,...cm,3cm} {\x, }
A ₁ , B ₁ , C ₁ , D ₁ , E ₁ , F ₁ , G ₁ , H ₁ ,	\foreach \x in {A_1,..._1,H_1} {\x, }

Calculation on variables

<pre>\begin{tikzpicture} \foreach \x in 0,20,...,360{ \filldraw[red] (0,0) .. controls (\x+10:1) .. (\x:1) .. controls (\x-10:1) .. (0,0);} \foreach \x in 10,30,...,370{ \filldraw[blue] (0,0) .. controls (\x+10:3) .. (\x:3) .. controls (\x-10:3) .. (0,0);} \end{tikzpicture}</pre> <p style="text-align: center;">Variable <code>\x</code> : angle</p>

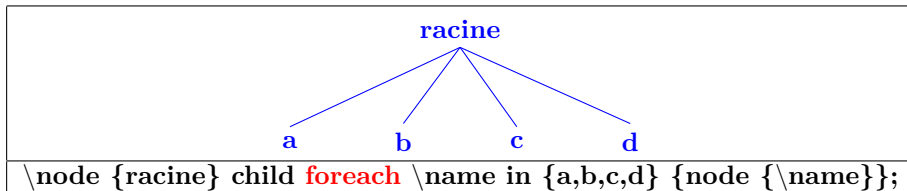
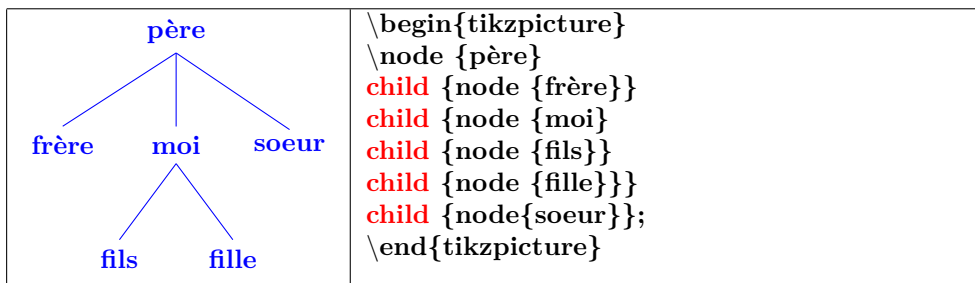
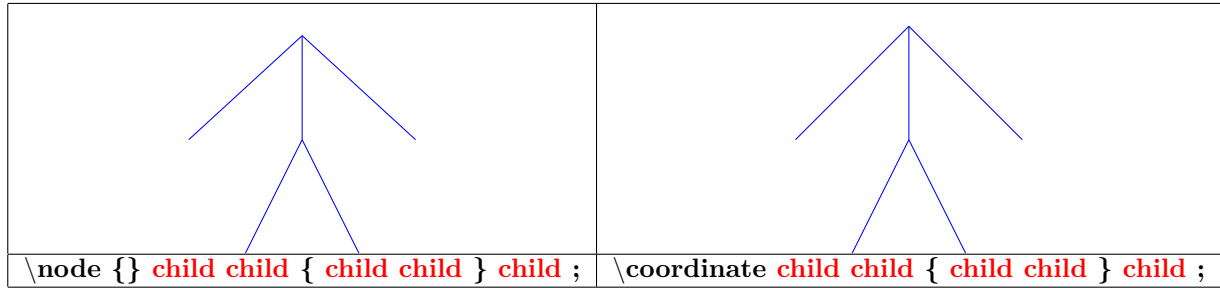
24.3 Nested loops

Order of the nested loops	
	
<pre>\begin{tikzpicture} \draw (0,0) \foreach \x in {1,2,3} \foreach \y in {0,1,2} {-- (\x,\y) node{X};} \end{tikzpicture}</pre>	<pre>\begin{tikzpicture} \draw (0,0) \foreach \y in {0,1,2} \foreach \x in {1,2,3} {-- (\x,\y) node{X};} \end{tikzpicture}</pre>

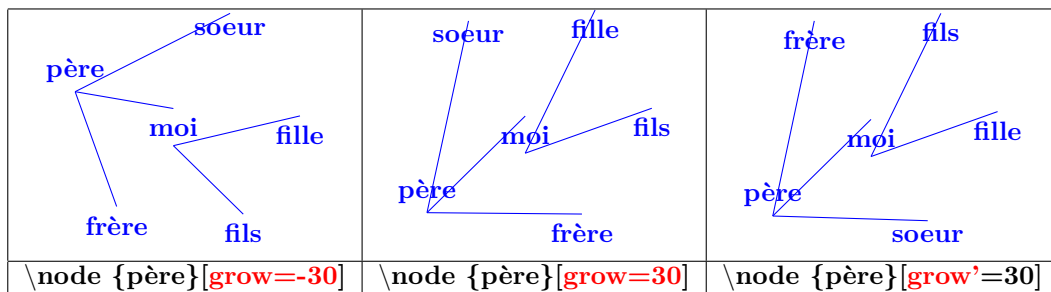
25 Tree diagram

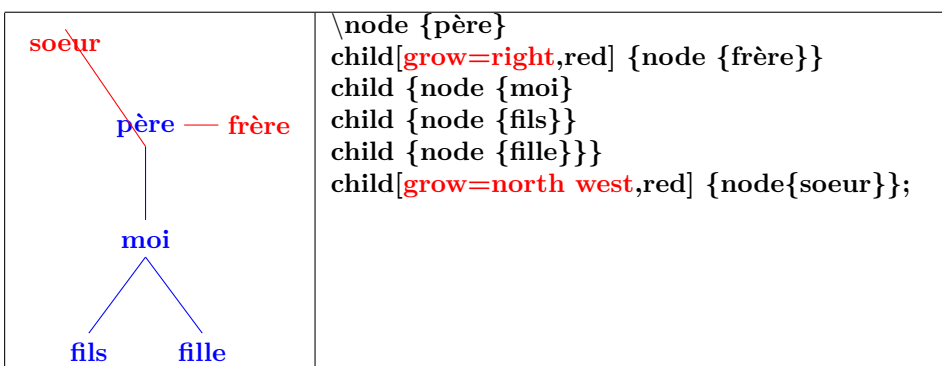
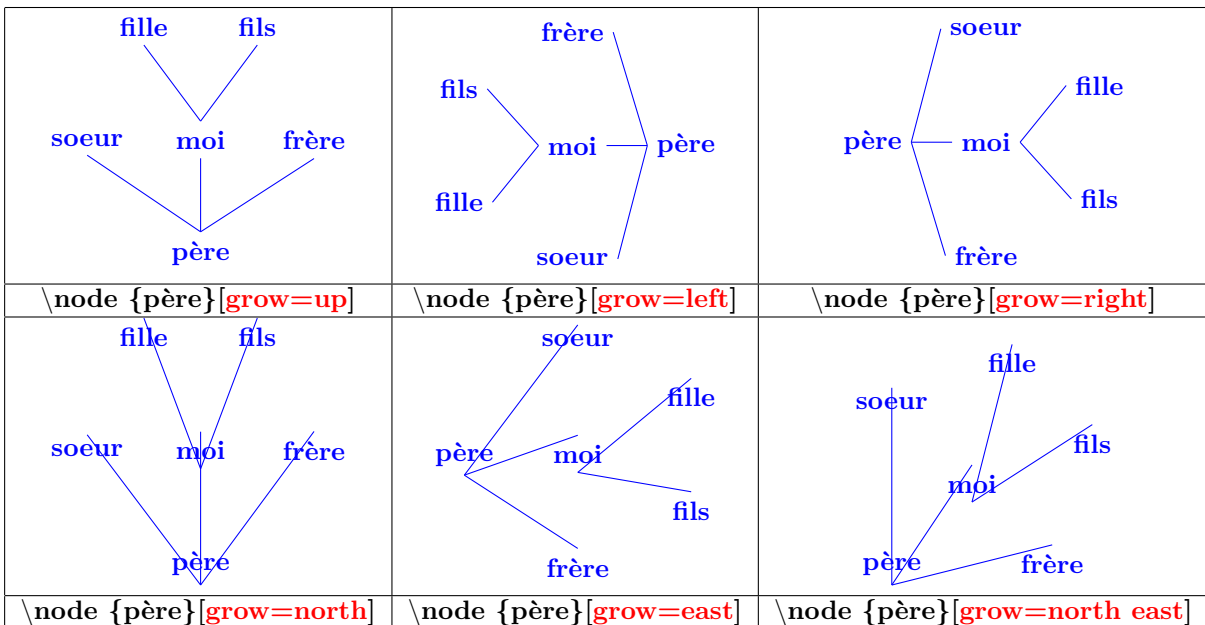
PGFmanual section : 21

25.1 Structure



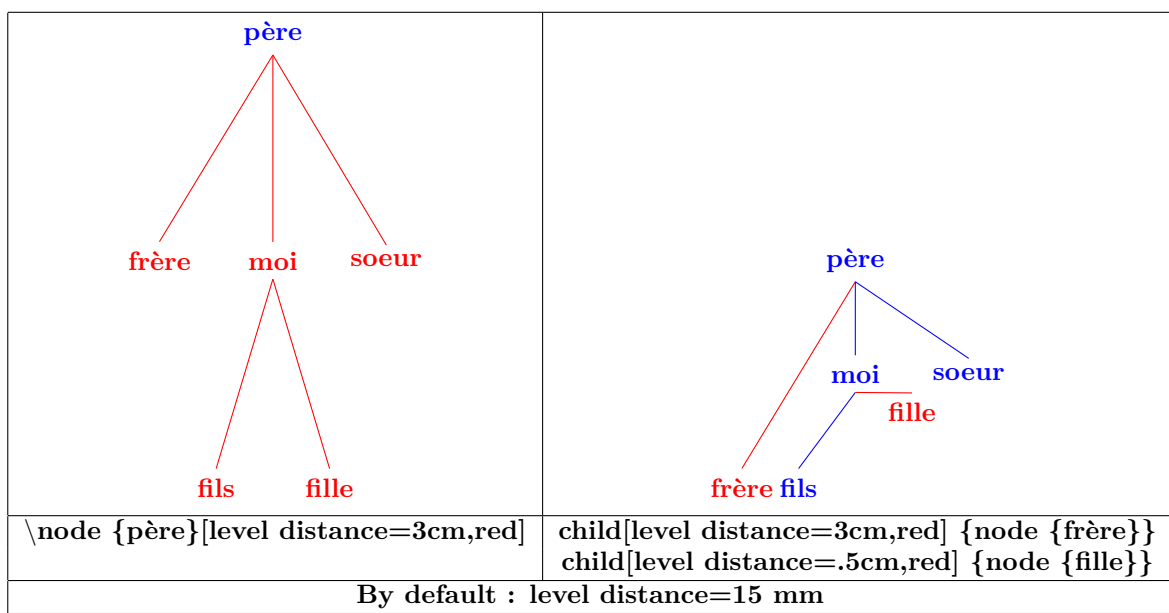
25.2 Orientation

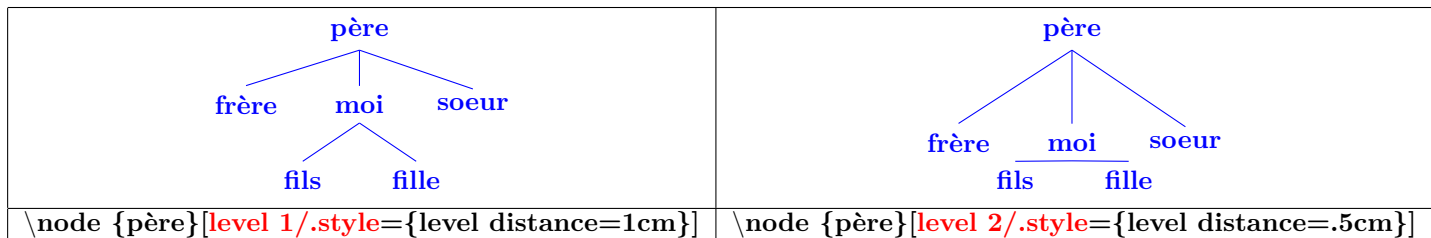




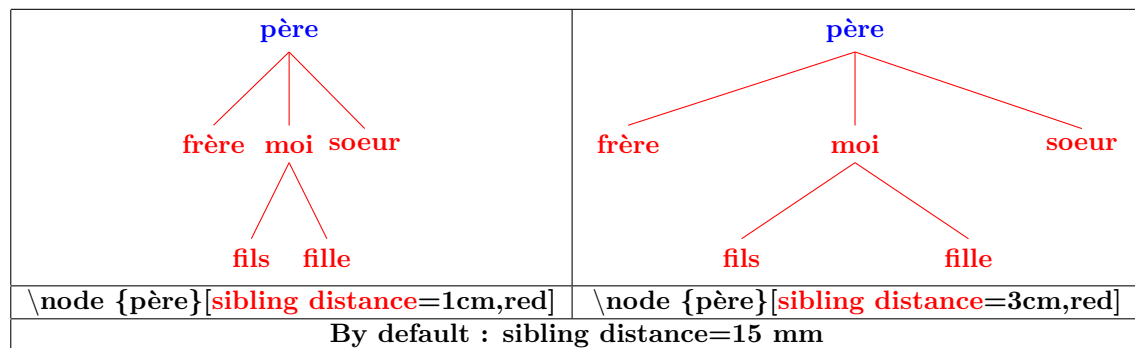
25.3 Distance

25.4 Parent-child distance





25.5 Two children distance



Problem	solution
<pre>[sibling distance=2cm]</pre>	<pre>[level 1/.style=sibling distance=2cm, level 2/.style=sibling distance=1cm]</pre>

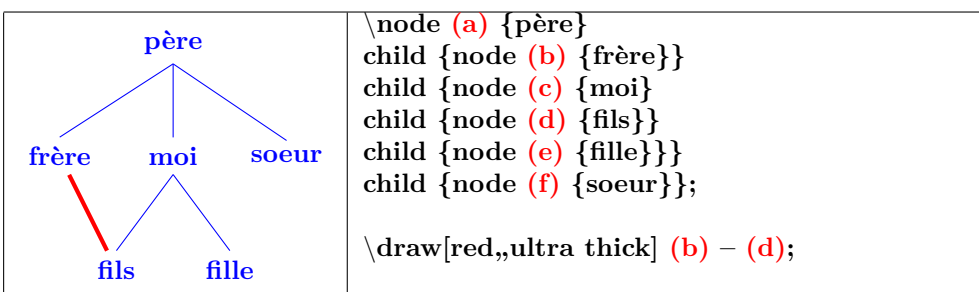
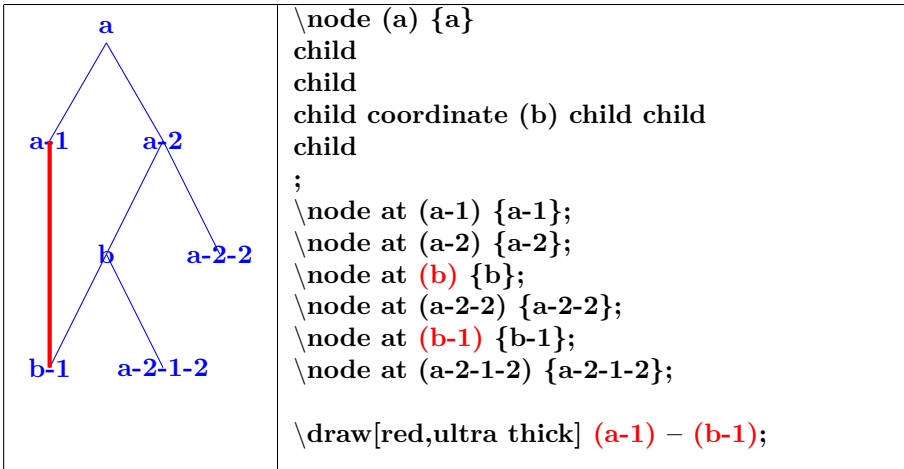
25.6 Nodes customization

	<pre>\node[rectangle,double,draw,text centered] {père et mère}[grow=right,level distance=2cm] child {node[red,ultra thick,draw,rotate=45] {frère}} child {node[blue,dashed, draw] {moi}} child {node[ellipse,draw] {fils}} child {node [ellipse,fill] {fille}}} child {node [magenta,pattern=dots,draw] {soeur}};</pre>

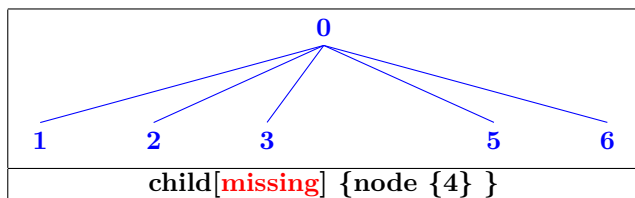
25.6.1 Nodes name

	<pre>\node (a) {a} child child { child {child child} child {child } }; \node at (a-1) {a-1}; \node at (a-2) {a-2}; \node at (a-2-2) {a-2-2}; \node at (a-2-1) {a-2-1}; \node at (a-2-1-2) {a-2-1-2}; \draw[red,ultra thick] (a-1) -- (a-2);</pre>
--	---

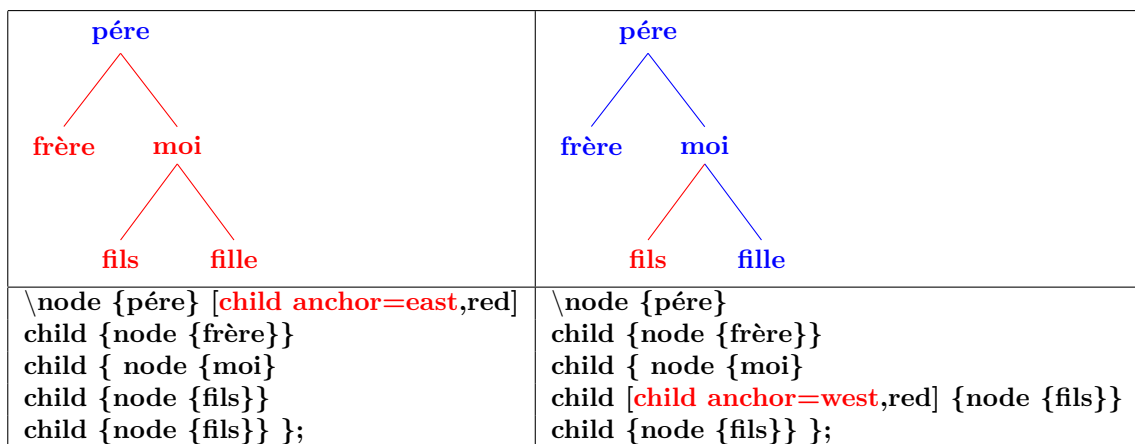
¹Other types of nodes see section 16



25.6.2 Missing a node



25.6.3 Attachment point modification



\node {père} [parent anchor=east,red] child {node {frère}} child { node {moi}} child {node {fils}} child {node {fils}} ;;	\node {père} child {node {frère}} child { node {moi}} child [parent anchor=west,red] {node {fils}} child {node {fils}} ;;

25.6.4 Links

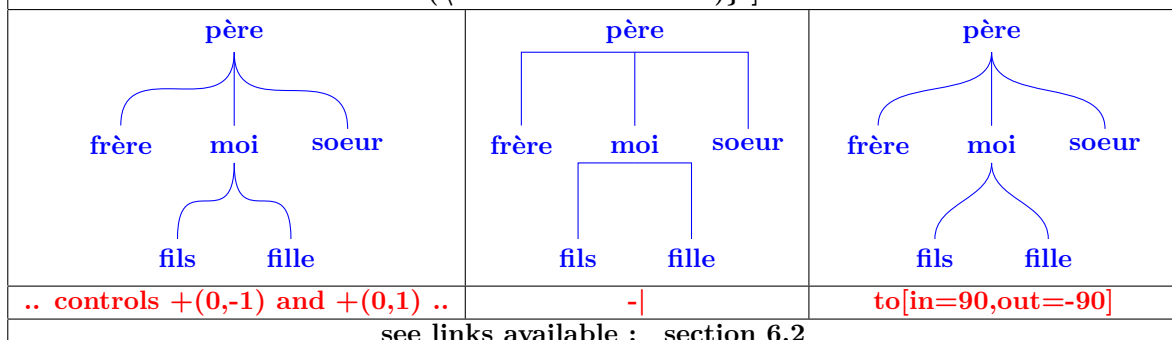
child {node {moi}} edge from parent[red,ultra thick]	child {node {fils}} edge from parent[red,ultra thick] }	child { node {fille}} edge from parent[draw=none] }
 [edge from parent/.style={draw,red,ultra thick}] \node {père}		

25.6.5 Labels on link

\node {père} child {node {fils}} edge from parent node[left,red] {texte};	 père texte fils	 père texte fils	 père texte fils
node[left,red]	node[right,red]	node[near end,red]	node[draw,red]

25.6.6 Links customization

[edge from parent path= {(\tikzparentnode.south) .. controls +(0,-1) and +(0,1) .. (\tikzchildnode.north)}]



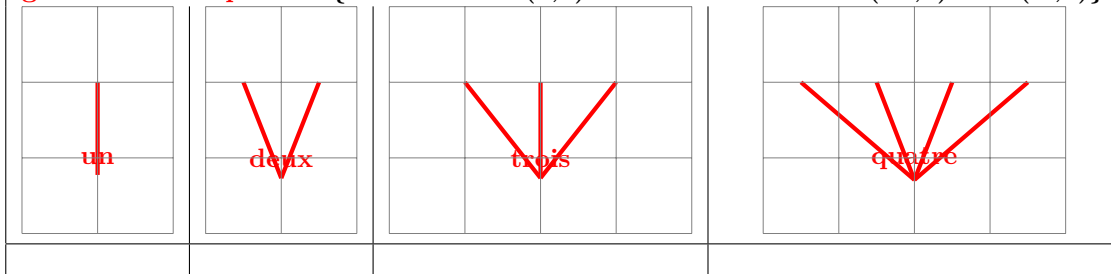
25.7 More options with « library trees »

Load package : \usetikzlibrary{trees}

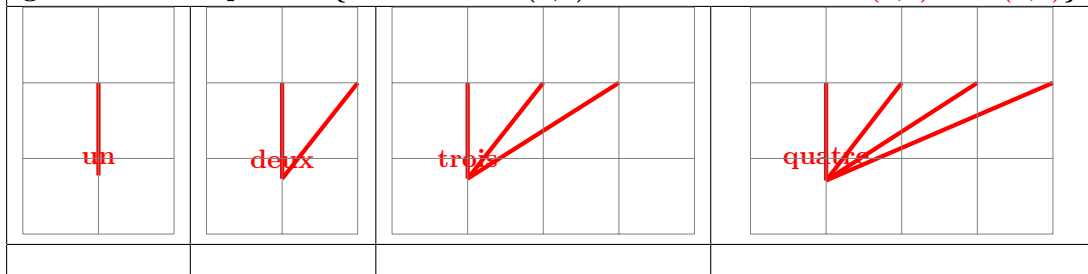
PGFmanual section : 72

25.7.1 One child and two children position

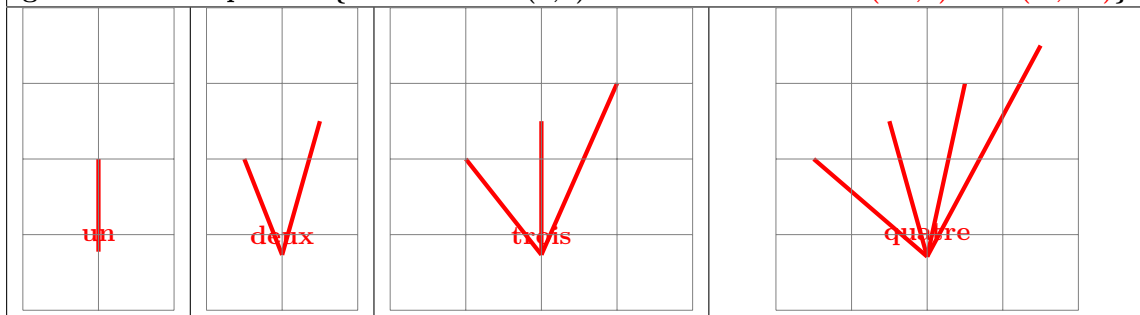
`grow via three points={ one child at (0,1) and two children at (-.5,1) and (.5,1)}`



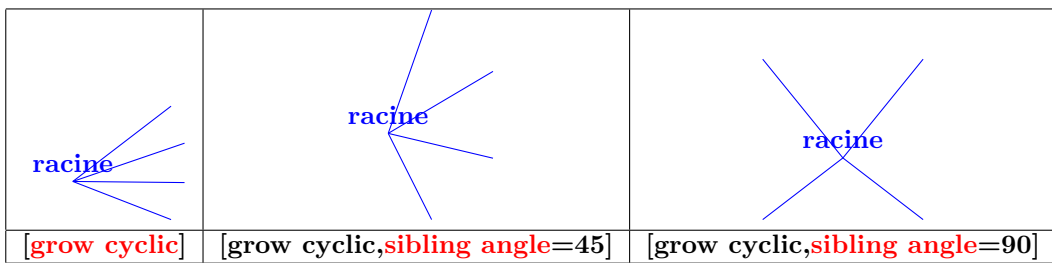
`grow via three points={ one child at (0,1) and two children at (0,1) and (1,1)}`

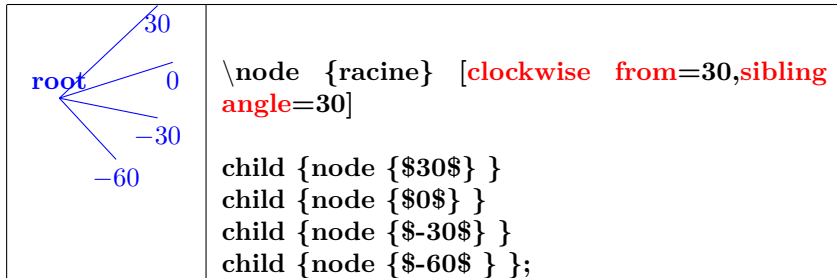


`grow via three points={ one child at (0,1) and two children at (-.5,1) and (.5,1.5)}`

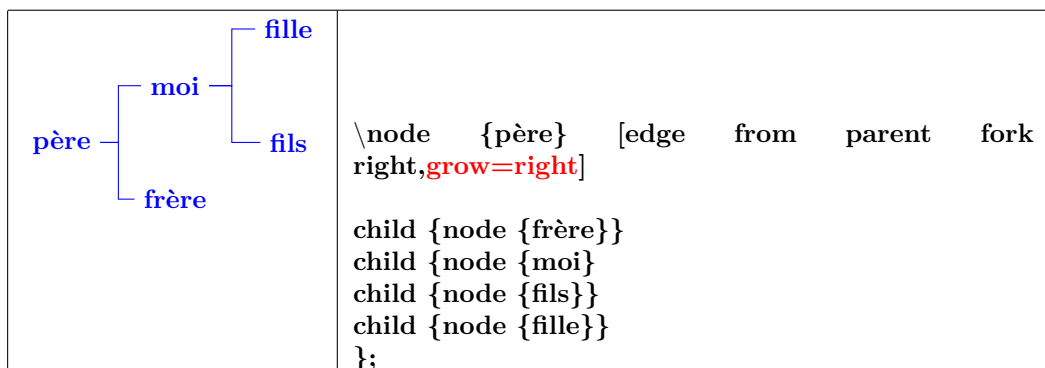
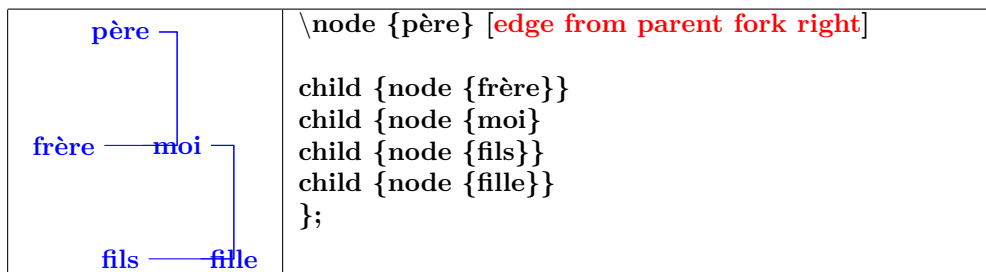
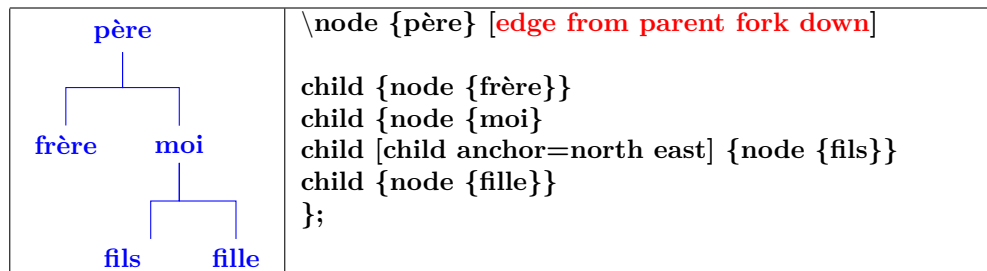


25.7.2 Angular linking





25.7.3 Forking links



26 Animate a TikZ picture

Load package : \usepackage{animate}

26.1 Animation from picture files

first frame	second and last frame
	
\includegraphics{XXX1}	\includegraphics{XXX2}

\animategraphics:	
[controls,	:Inserts control buttons
loop	:animation restarts automatically
autoplay]	:Start animation automatically
{4}	:4 frame per second
{XXX}	:file base name
{1}	:number of the first frame
{2}	:number of the last frame

26.2 Animateinline

```
\begin{animateinline}[controls,loop,autoplay]{5}

% first frame
\begin{tikzpicture} \fill[blue] (45:2) -- (135:.5) -- (225:2) -- (315:.5)
-- cycle; \fill[blue] (45:.5) -- (135:2) -- (225:.5) -- (315:2) -- cycle;
\end{tikzpicture}
% second frame
\newframe
\begin{tikzpicture}
\fill[blue] (0:2) -- (90:.5) -- (180:2) -- (270:.5) -- cycle;
\fill[blue] (0:.5) -- (90:2) -- (180:.5) -- (270:2) -- cycle;
\end{tikzpicture}

\end{animateinline}
```

26.3 Multiframe

```
\begin{animateinline}[poster=first,controls, palindrome]{12}
\multiframe{29}{iAngle=80+10, Rdim=2.0+-0.2}{
\begin{tikzpicture}
\fill[blue] (\iAngle+45:\Rdim) -- (\iAngle+135:.5)-
(\iAngle+225:\Rdim) - (\iAngle+315:.5) -- cycle;
\fill[blue] (\iAngle+45:.5) -- (\iAngle+135:\Rdim) - (\iAngle+225:.5) - (\iAngle+315:\Rdim) -- cycle;
\end{tikzpicture}
}
```

The first letter of the variable name determines his type

entier	initiale : i ou I
réelles	initiale : n, N, r ou R
longueurs	initiale : d ou D

```
\begin{animateinline}[autoplay,loop]{12}
\multiframe{24}{iAngle=0+15,icol=0+5}{\begin{tikzpicture}
\draw[line width=0pt] (-2,-3) rectangle(6,3);
\draw (0,0) node[fill=white,circle,rotate=\iAngle]
{\includegraphics[width=2cm]{LogoIUT}} (0,0) circle (1);
\draw (0,0) circle (1);
\coordinate (abc) at (${\sqrt{9-\sin(\iAngle)*\sin(\iAngle)}}+\cos(\iAngle)*(1,0)$
;
\coordinate (xyz) at (\iAngle:1);
\draw[ultra thick] (0,0) - -(xyz);
\draw[ultra thick] (xyz) - -(abc) ;
\fill[color=blue!\icol] (abc)++(0.5,-1) rectangle (5,1) ;
\draw[ultra thick] (abc) ++(0,-1) rectangle ++(.5,2) ;
\draw[ultra thick] (1.5,1) - -(5,1) - -(5,-1) - -(1.5,-1);
\fill[red] (xyz) circle (4pt);
\fill[red] (abc) circle (4pt);
\end{tikzpicture}}

```

27 Packages studied in this document

Basic TikZ package :

Load package : \usepackage{tikz}

Other packages

name		documentation ¹	
animate	145	animate.pdf	
tkz-tab	128	tkz-tab-screen.pdf	

Optional library :

name	see page	Load package
angles	32	\usetikzlibrary{angles}
arrows.meta	16	\usetikzlibrary{arrows.meta}
bending	29	\usetikzlibrary{bending}
backgrounds	57	\usetikzlibrary{backgrounds}
calc	39	\usetikzlibrary{calc}
fit	48	\usetikzlibrary{fit}
decorations.footprints	99	\usetikzlibrary{decorations.footprints}
decorations.fractals	106	\usetikzlibrary{decorations.fractals}
decorations.markings	96	\usetikzlibrary{decorations.markings}
decorations.pathmorphing	84	\usetikzlibrary{decorations.pathmorphing}
decorations.pathreplacing	90	\usetikzlibrary{decorations.pathreplacing}
decorations.shapes	100	\usetikzlibrary{decorations.shapes}
decorations.text	104	\usetikzlibrary{decorations.text}
fadings	62	\usetikzlibrary{fadings }
intersections	38	\usetikzlibrary{intersections}
patterns	12	\usetikzlibrary{patterns}
plotmarks	117	\usetikzlibrary{plotmarks}
scopes	54	\usetikzlibrary{scopes}
shadings	15	\usetikzlibrary{shadings}
shapes.arrows	74	\usetikzlibrary{shapes.arrows}
shapes.callouts	76	\usetikzlibrary{shapes.callouts}
shapes.geometric	69	\usetikzlibrary{shapes.geometric}
shapes.misc	78	\usetikzlibrary{shapes.misc}
shapes.multipart	80	\usetikzlibrary{shapes.multipart}
shapes.symbols	72	\usetikzlibrary{shapes.symbols}
trees	143	\usetikzlibrary{trees}

In a future update	
automata	PGFmanual section : 41
babel	PGFmanual section : 42
calendar	PGFmanual section : 45
chains	PGFmanual section : 46
circuits.ee	PGFmanual section : 47-4
circuits.logic	PGFmanual section : 47-3
circular graph drawing library	PGFmanual section : 32
curvilinear library	PGFmanual section : 103-4-7
datavisualization library	PGFmanual section : 75
datavisualization.formats.functions library	PGFmanual section : 76-4
datavisualization.polar library	PGFmanual section : 80
er	PGFmanual section : 49
examples graph drawing library	PGFmanual section : 35-8
external	PGFmanual section : 50
fixedpointarithmetic	PGFmanual section : 53
folding	PGFmanual section : 59
force graph drawing library	PGFmanual section : 31
fpu	PGFmanual section : 54
graph.standard library	PGFmanual section : 19-10
graphdrawing library	PGFmanual section : 27
graphs library	PGFmanual section : 19
layered graph drawing library	PGFmanual section : 30
lindenmayersystems	PGFmanual section : 55
matrix	PGFmanual section : 57
mindmap	PGFmanual section : 58
petri	PGFmanual section : 61
phylogenetics graph drawing library	PGFmanual section : 33
plothandlers	PGFmanual section : 62
positioning	PGFmanual section : 17-5-3
profiler	PGFmanual section : 64
quotes library	PGFmanual section : 17-10-4
routing graph drawing library	PGFmanual section : 34
shadows	PGFmanual section : 66
shapes.gates.ee	
shapes.gates.ee.IEC	
shapes.gates.logic	
shapes.gates.logic.IEC	
shapes.gates.logic.US	
spy	PGFmanual section : 68
svg.path	PGFmanual section : 69
through	PGFmanual section : 71
topaths	PGFmanual section : 70
trees graph drawing library	
turtle	PGFmanual section : 73

References

- | | | | |
|------------------------|----------------|------------|---|
| [1] pgfmanual.pdf | version 3.0.1a | 1161 pages |  |
| [2] pgfplots.pdf | version 1.80 | 439 pages |  |
| [3] tkz-tab-screen.pdf | version 1.1c | 83 pages |  |

28 Index