Visual TikZ

Version 0.63

Jean Pierre Casteleyn IUT Génie Thermique et Énergie Dunkerque, France

mis à jour le 27 octobre 2016

Objectifs:

- Avoir une image par commande ou par paramètre.
- Avoir un texte réduit au strict minimum.
- Le plus complet possible au fil de mises à jour régulières.
- Garder la même structure que visuel pstricks

Remarques: Le code donné est minimal et ne sert qu'à montrer les commandes concernées. Les effets sont parfois exagérés pour bien les mettre en évidence. Pour en savoir plus, vous pouvez voir la documentation. Pour se faire j'ai indiqué le numéro de Section de pgfmanual

Vous pouvez me contacter à mon e-mail personnel pour

- me signaler les erreurs que vous avez constatés (merci d'indiquer la page où vous l'avez constaté)
- me faire part de vos commentaires, 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.

Merci à :

Till Tantau Alain Matthes Jim Diamond Falk Rühl Axel Kielhorn

Table des matières

| | Les figures de base |
|---|--|
| | Chemin |
| | 2.1 Notion de Chemin |
| | 2.2 Chemins dans un chemin |
| | Les paramètres disponibles |
| | 3.1 Épaisseur de ligne |
| | 3.2 Dimensions disponibles |
| | 3.3 Terminaisons de lignes |
| | 3.4 Jonction de lignes |
| | 3.5 Styles de ligne |
| | 3.6 Remplissage en motifs |
| | 3.7 Règle de remplissage |
| | 3.8 Remplissage à l'aide d'une image |
| | 3.9 Ombrage |
| | 3.9.1 Ombrages disponibles |
| | 3.9.2 Bibliothèque shadings |
| | 3.10 Les extrémités |
| , | 3.10.1 Chargé automatiquement avec TikZ |
| | 3.10.2 « library arrow.meta » |
| | Paramètre sep |
| | Paramètre length |
| | Paramètre width |
| | Paramètre inset |
| | Paramètre angle |
| | Paramètre scale |
| | Paramètre arc |
| | |
| | Paramètre slant |
| | |
| | Paramètre left |
| | Paramètre right |
| | Paramètre harpoon |
| | Paramètre color |
| | Paramètre fill |
| | Paramètre open |
| | Paramètre line cap : round or butt |
| | Paramètre line join : round or miter |
| | Paramètre round |
| | Paramètre sharp |
| | Paramètre line width |
| | Paramètre line width' |
| | Paramètre quick |
| | Paramètre bending |
| | Paramètre cap angle |
| | Insertion de petites images |
| | 4.1 Images créées |
| | 4.2 Images prédéfinies : Marquage des angles |
| | I'L IIIIGGOD PIOGOIIIIOD : MIGIGAAGO GOD WIIGIOD |

| 5 | Les | coordonnées 3 | 8 |
|----------|------|--|----------|
| | 5.1 | Quadrillage | 38 |
| | 5.2 | Coordonnées | 39 |
| | | 5.2.1 Système de coordonnées « canvas » | 39 |
| | | 5.2.2 Système de coordonnées xyz | 39 |
| | | 5.2.3 Système de coordonnées polaire « canvas » | 39 |
| | | | 10 |
| | | · · · · · · · · · · · · · · · · · · · | 10 |
| | | · - | 11 |
| | | | 11 |
| | | | 11 |
| | | • | 12 |
| | 5.3 | | 13 |
| | 0.0 | | 13 |
| | 5.4 | | 13 |
| | 5.5 | · · | 13 |
| | 0.0 | · · | 14 |
| | | - | 14 |
| | | | 14 |
| | | | 14 |
| | | | 15 |
| | | | 15 15 |
| | | 5.5.0 Coordonnee relative en polane | :0 |
| 6 | Les | nœuds 4 | 7 |
| _ | 6.1 | | 17 |
| | 6.2 | | 17 |
| | 6.3 | | 19 |
| | 6.4 | • | 51 |
| | 6.5 | | 52 |
| | 6.6 | | 52 |
| | 0.0 | Tread of recopposite Transfer and the second of the second | _ |
| 7 | Con | structions particulières 5 | 4 |
| 8 | Plac | er son dessin 5 | 55 |
| | 8.1 | Dans le texte | 55 |
| | | | 55 |
| | | - | 55 |
| | | | 55 |
| | 8.2 | | 66 |
| | 8.3 | | 56 |
| | 8.4 | | 56 |
| | 8.5 | | 58 |
| | 8.6 | | 58 |
| | 0.0 | ~ ~ · | 58 |
| | | ordiz changement a conche vivi vivi vivi vivi vivi vivi vivi vi | |
| 9 | Sco | pe 5 | 9 |
| | 9.1 | | 59 |
| | 9.2 | | 59 |
| | | · - | 59 |
| | | | 60 |
| | | | |
| 10 | Pos | tion absolue sur une page 6 | 1 |

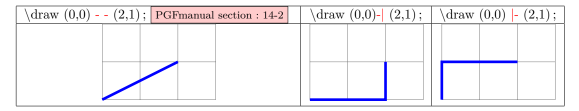
| | | ière plan du dessin | 62 |
|-----------|--|---|--|
| | 11.1 | Encadrement | 62 |
| | | 11.1.1 Options | 62 |
| | | 11.1.2 Style | 62 |
| | 11 2 | Encadrement partiel | 62 |
| | - | 11.2.1 Style | 63 |
| | | 11.2.2 Quadrillage | 63 |
| | | • | 63 |
| | | 11.2.3 Style | |
| | | 11.2.4 Encadrement et quadrillage | 63 |
| 12 | Cré | er ses couleurs | 64 |
| | 12.1 | Couleurs de base | 64 |
| | | Mélange de couleurs | 64 |
| | | Créer son nom de couleur | 64 |
| | 12.0 | 12.3.1 A pourcentage de rouge vert et bleue | 64 |
| | | 12.3.2 A partir d'une couleur existante | 64 |
| | | 12.5.2 A partir d'une couleur existante | 04 |
| 13 | Opa | cité | 65 |
| | 13.1 | Blend Modes | 66 |
| | 13.2 | Fading | 67 |
| | | 13.2.1 Modèles prédéfinis | 67 |
| | | 13.2.2 Création de décoloration avec tikzfadingfrompicture | 67 |
| | 13 3 | Création de décoloration avec tikzfading | 69 |
| | 10.0 | 13.3.1 Modification de la décoloration | 69 |
| | 19 / | | 70 |
| | 13.4 | Transparency Groups | 70 |
| 14 | Cré | er ses commandes | 71 |
| 15 | Crá | on and styles | |
| Τ0 | CIE | er ses styles | 72 |
| | | er ses styles Styles sans variable | |
| | 15.1 | Styles sans variable | 72 |
| | 15.1 15.2 | Styles sans variable | 72 72 |
| 16 | 15.1 15.2 Met | Styles sans variable | 72 72 73 |
| 16 | 15.1 15.2 Met | Styles sans variable | 72 72 73 73 |
| 16 | 15.1 15.2 Met | Styles sans variable | 72 72 73 73 73 |
| 16 | 15.1 15.2 Met | Styles sans variable | 72 72 73 73 73 |
| 16 | 15.1 15.2 Met 16.1 | Styles sans variable | 72 72 73 73 73 73 |
| 16 | 15.1 15.2 Met 16.1 | Styles sans variable | 72 72 73 73 |
| 16 | 15.1 15.2 Met 16.1 | Styles sans variable | 72 72 73 73 73 73 74 74 |
| 16 | 15.1 15.2 Met 16.1 | Styles sans variable | 72 72 73 73 73 73 74 74 |
| 16 | 15.1 15.2 Met 16.1 | Styles sans variable | 72 72 73 73 73 73 74 74 74 |
| 16 | 15.1 15.2 Met 16.1 | Styles sans variable | 72 72 73 73 73 74 74 74 77 |
| 16 | 15.1 15.2 Met 16.1 16.2 | Styles sans variable | 72 72 73 73 73 74 74 74 77 77 |
| 16 | 15.1 15.2 Met 16.1 16.2 | Styles sans variable | 72 72 73 73 73 73 74 74 77 77 77 |
| 16 | 15.1 15.2 Met 16.1 16.2 | Styles sans variable | 72 72 73 73 73 74 74 74 77 77 77 |
| 16 | 15.1 15.2 Met 16.1 16.2 16.3 | Styles sans variable | 72 72 73 73 73 74 74 74 77 77 77 79 79 |
| 16 | 15.1 15.2 Met 16.1 16.2 16.3 | Styles sans variable | 72 72 73 73 73 74 74 74 77 77 77 79 79 81 |
| 16 | 15.1 15.2 Met 16.1 16.2 16.3 | Styles sans variable | 72 72 73 73 73 74 74 74 77 77 79 79 79 81 81 |
| 16 | 15.1 15.2 Met 16.1 16.2 16.3 16.4 | Styles sans variable Styles avec variable tre du texte en valeur Dans un nœud de Tikz 16.1.1 Options 16.1.2 Taille minimale des noeuds Dans un nœud à formes géométriques 16.2.1 Formes disponibles 16.2.2 Options Dans un nœud en forme de symboles 16.3.1 Formes disponibles 16.3.2 Options Dans un nœud en forme de flèche 16.4.1 Formes disponibles 16.4.2 Options Dans un nœud en forme de bulle 16.5.1 Formes disponibles 16.5.2 Options | 72 72 73 73 73 74 74 74 77 77 79 79 81 81 81 |
| 16 | 15.1 15.2 Met 16.1 16.2 16.3 16.4 | Styles sans variable | 72 72 73 73 73 74 74 74 77 77 79 79 81 81 81 |
| 16 | 15.1 15.2 Met 16.1 16.2 16.3 16.4 | Styles sans variable Styles avec variable tre du texte en valeur Dans un nœud de Tikz 16.1.1 Options 16.1.2 Taille minimale des noeuds Dans un nœud à formes géométriques 16.2.1 Formes disponibles 16.2.2 Options Dans un nœud en forme de symboles 16.3.1 Formes disponibles 16.3.2 Options Dans un nœud en forme de flèche 16.4.1 Formes disponibles 16.4.2 Options Dans un nœud en forme de bulle 16.5.1 Formes disponibles 16.5.2 Options | 72 72 73 73 73 74 74 74 77 77 79 79 79 81 81 81 83 |
| 16 | 15.1 15.2 Met 16.1 16.2 16.3 16.4 | Styles avec variable | 72 72 73 73 73 74 74 74 77 77 77 79 79 |
| 16 | 15.1 15.2 Met 16.1 16.2 16.3 16.4 | Styles avec variable | 72 72 73 73 73 73 74 74 74 77 77 79 79 81 81 81 83 83 83 |
| 16 | 15.1 15.2 Met 16.1 16.2 16.3 16.4 | Styles sans variable Styles avec variable tre du texte en valeur Dans un nœud de Tikz 16.1.1 Options 16.1.2 Taille minimale des noeuds Dans un nœud à formes géométriques 16.2.1 Formes disponibles 16.2.2 Options Dans un nœud en forme de symboles 16.3.1 Formes disponibles 16.3.2 Options Dans un nœud en forme de flèche 16.4.1 Formes disponibles 16.4.2 Options Dans un nœud en forme de bulle 16.5.1 Formes disponibles 16.5.2 Options Dans un nœud en diverses formes diverses 16.6.1 Formes disponibles 16.6.2 Options Options pour "rounded rectangle" | 72 72 73 73 73 74 74 74 77 77 79 79 79 81 81 81 83 83 83 |
| 16 | 15.1 15.2 Met 16.1 16.2 16.3 16.4 16.5 | Styles avec variable | 72 72 73 73 73 73 74 74 74 77 77 79 79 81 81 81 83 83 83 |

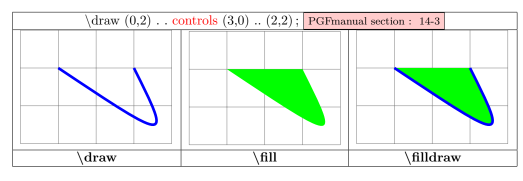
| | | 16.8.2 | Position |
|----|-------|---------|--|
| | 16.9 | Positio | ons prédéfinies sur un nœud |
| | | 16.9.1 | pour l'ensemble des nœuds |
| | | 16.9.2 | spécifique à un nœud |
| | _ | | |
| 17 | | oration | |
| | 17.1 | Librar | y "decorations.pathmorphing" |
| | | 17.1.1 | "lineto " |
| | | 17.1.2 | "straight zigzag" |
| | | | "random steps" |
| | | | "saw" |
| | | 17.1.5 | "zigzag " |
| | | | "bent" |
| | | | "bumps" |
| | | | "coil" |
| | | | "curveto" |
| | 1 = 0 | |) "snake " |
| | 17.2 | | y "decorations.pathreplacing" |
| | | 17.2.1 | "border" |
| | | | "brace" |
| | | | "expanding waves " |
| | | | "moveto" |
| | | | "ticks" |
| | | | "waves " |
| | | 17.2.7 | "show path construction " |
| | | | composants linéaires "lineto" |
| | | | Fermetures de chemin "closepath" |
| | | | • |
| | 179 | I ibnom | composants courbes "curveto" |
| | 17.3 | , | Sa marque à une position |
| | | | Ses marques: origine, fin et pas |
| | | | Marque avec un nœud contenant du texte |
| | | | Marque avec un nœud contenant une image |
| | | | Numérotation des marques et affectation d'un nom |
| | | | Distance des nœuds |
| | | | Nœud sur une liaison |
| | | | Arrow Tip Markings |
| | 17.4 | | y "decorations.footprints" |
| | | | y "decorations.shapes" |
| | 11.0 | | Introduction |
| | | | "shape backgrounds" |
| | | 11.0.2 | Orientation |
| | 17.6 | Librar | y "decorations.text " |
| | | , | y "decorations.fractals" |
| | | , | ations |
| | 11.0 | | Décoration d'un nœud |
| | | | Décoration de liaisons de noeuds |
| | | | Décoration d'un graphe |
| | | | Décorations variables |
| | | | Décoration partielle |
| | | | Paramètres globaux ou particuliers |
| | | | Tracer le chemin et sa décoration avec "Postaction " |

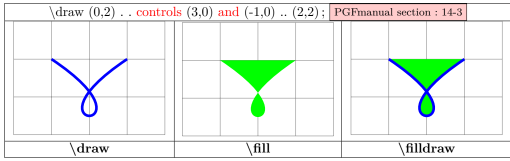
| 18 | Insertion | images dans un environnement TikZ | 116 |
|------------|-------------|--|-------------------|
| | 18.0.1 | Dans un noeud | 116 |
| | 18.0.2 | En déclarant l'image dans pgf | 116 |
| | | | |
| 19 | Trait à ma | ain levée | L16 |
| 20 | Créer un | graphe 1 | 117 |
| | | | 117 |
| | - | | 117 |
| | | | 117 |
| | | | 118 |
| | | V- V | 120 |
| | | ± ± | 120 |
| | | | $\frac{120}{120}$ |
| | _ | | $\frac{120}{120}$ |
| | | - | $\frac{120}{121}$ |
| | | | $121 \\ 122$ |
| | | 1 | 122 |
| | 20.0 Graph | as avec anapior | 122 |
| 2 1 | Créer un | graphe avec pgfplot | L 23 |
| | | | 123 |
| | | | 123 |
| | 21.1.2 | Tracé de la courbe | 123 |
| | 21.1.3 | Dimension unitaire en X et Y | 124 |
| | | | 124 |
| | | | 126 |
| | | | 126 |
| | | | 127 |
| | | | 128 |
| | | | 128 |
| | | | |
| 22 | Courbes 3 | | L 2 9 |
| | | | 129 |
| | | | 129 |
| | | • | 130 |
| | 22.0.4 | Point de vue | 132 |
| | T (7) 1 1 | | |
| 23 | | | 133 |
| | | | 133 |
| | | 1 | 133 |
| | | | 134 |
| | 23.3 Creati | on d'une ligne de variations | 135 |
| 24 | Les répéti | tions 1 | 139 |
| | 24.1 Répéti | | 139 |
| | | | 139 |
| | _ | | 140 |
| | 24.9 1(cpc) | taion a 2 variables - boucles impriquees | 140 |
| 25 | Les diagra | immes arborescents | L 41 |
| | _ | | 141 |
| | | | 141 |
| | | | 142 |
| | | | 142 |
| | | • | 143 |
| | | | 144 |
| | | | 144 |

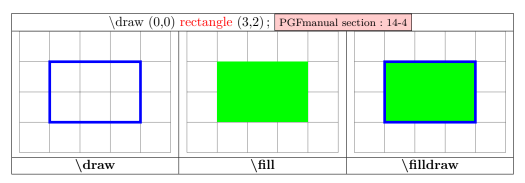
| | | 25.6.2 Omission d'un noeud | 145 |
|------------|------|--|-----|
| | | 25.6.3 Modification du point d'accrochage | 145 |
| | | 25.6.4 Liaison | 146 |
| | | 25.6.5 Étiquetes sur liaisons | 146 |
| | | 25.6.6 Personalisation des liaisons | 147 |
| | 25.7 | Options supplémentaires avec « library trees » | 148 |
| | | 25.7.1 Positions d'un fils et de deux fils | 148 |
| | | 25.7.2 Liaison angulaire | 148 |
| | | 25.7.3 Liaisons en fourchette | 149 |
| 26 | Les | schemas électriques | 150 |
| | 26.1 | Symboles | 150 |
| | 26.2 | Annotations | 152 |
| | 26.3 | Exemple | 156 |
| 27 | Les | animations | 157 |
| | 27.1 | Animation à partir de fichiers d'image | 157 |
| | | Animateinline | |
| | 27.3 | Multiframe | 158 |
| 2 8 | Les | modules étudiés dans ce document | 159 |
| 29 | Inde | ex | 162 |
| 30 | Inde | $\mathbf{e}\mathbf{x}$ | 162 |

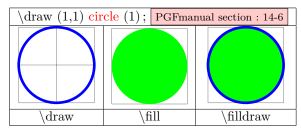
1 Les figures de base

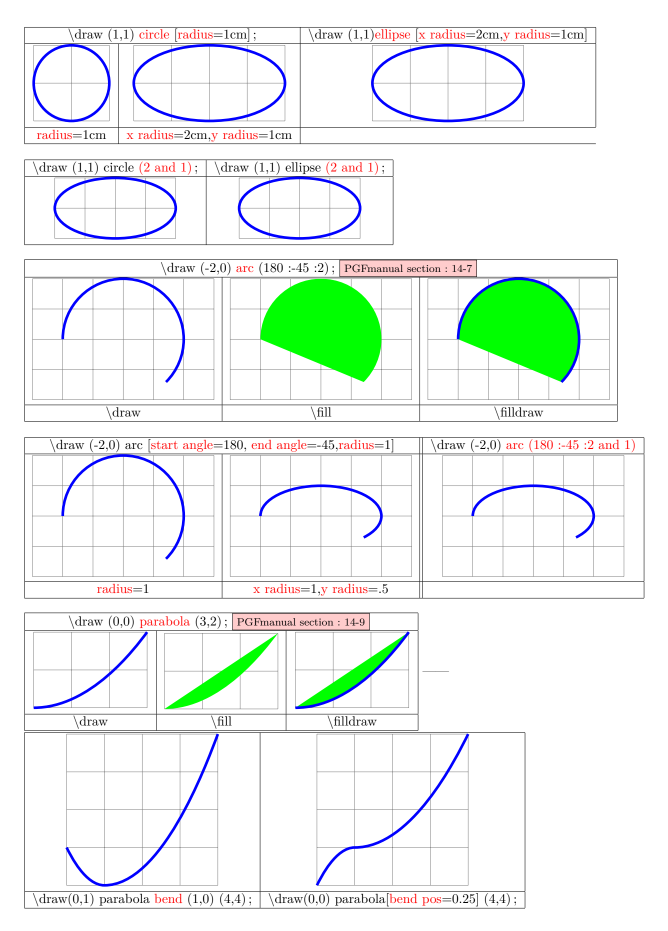


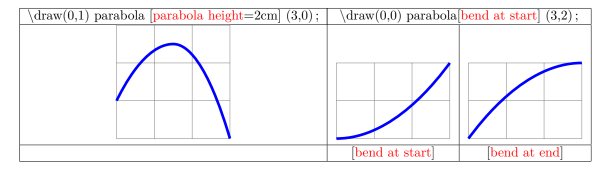


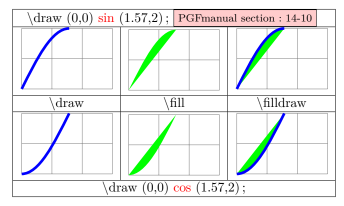




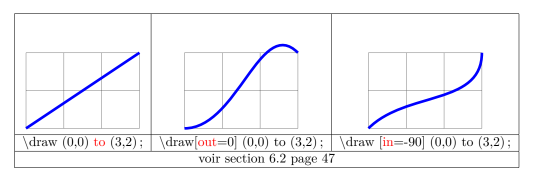


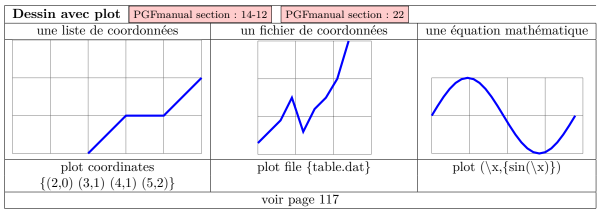






PGFmanual section: 14-13

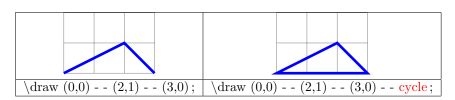


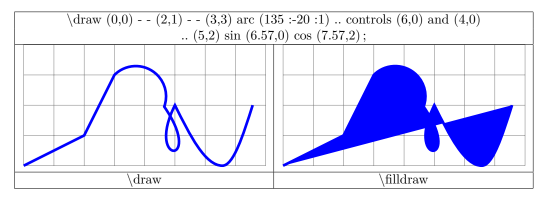


2 Chemin

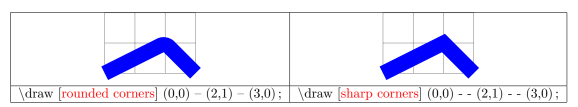
2.1 Notion de Chemin

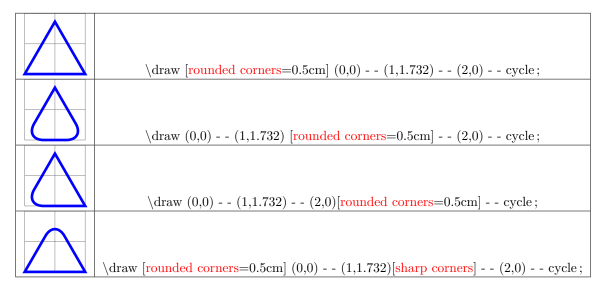
PGFmanual section: 14



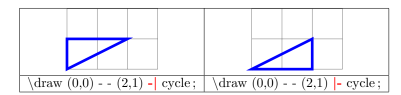


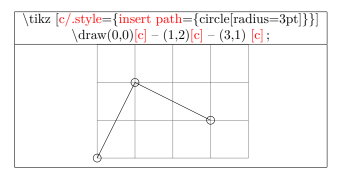
PGFmanual section: 14-5



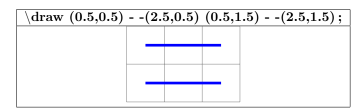


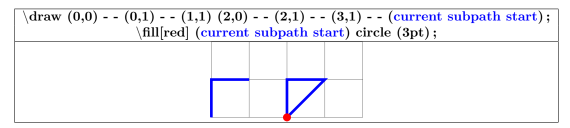
PGFmanual section: 14-2-2





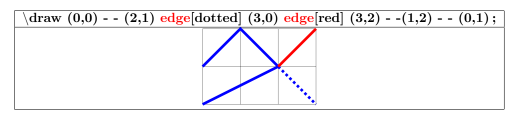
Coupure de chemin PGFmanual section: 14-1

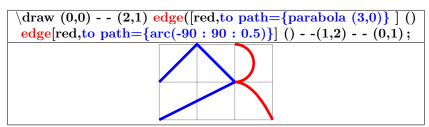




2.2 Chemins dans un chemin

PGFmanual section: 17-12

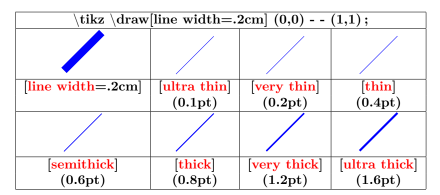




3 Les paramètres disponibles

3.1 Épaisseur de ligne

PGFmanual section: 15-3-1



3.2 Dimensions disponibles

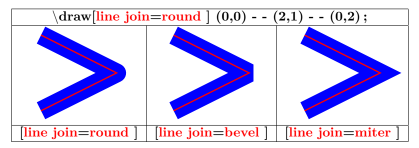
| | | | $\draw[line width=10pt] (2,0) to (2,1);$ |
|--|--|--|---|
| | | | $\verb draw[line width=10bp] (2,0) to (2,1); \\$ |
| | | | $\draw[line width=10mm] (2,0) to (2,1);$ |
| | | | $\draw[line width=1cm] (2,0) to (2,1);$ |
| | | | $\draw[ext{line width=1in]} \ (2,0) \ 	ext{to} \ (2,1);$ |

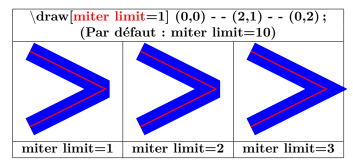
| | $\verb draw[line width=1ex] (0,0.5) to (4,.5); \\$ | |
|-----|--|--|
| X | $\label{eq:huge_draw} $$ \coprod_{\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $ | |
| 223 | $\draw[line width=1em] (2,0) to (2,1);$ | |
| m | $\label{eq:huge draw[line width=1em] (2,0) to (2,1);} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$ | |

3.3 Terminaisons de lignes

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

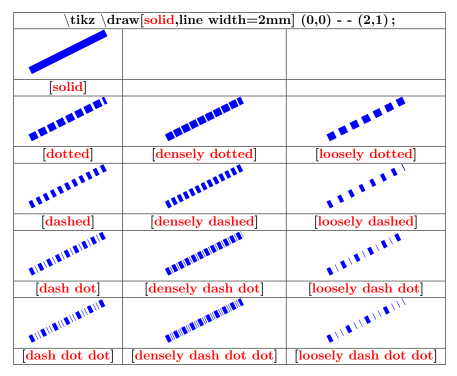
3.4 Jonction de lignes

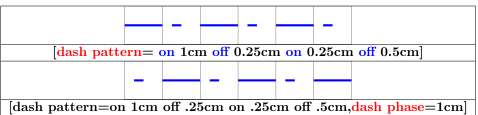




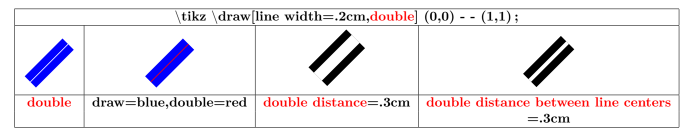
3.5 Styles de ligne

PGFmanual section: 15-3-2





PGFmanual section: 15-3-4

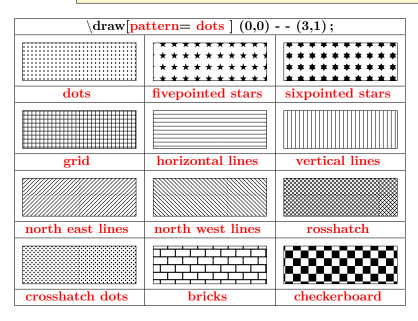


| ${ackslash} 	ext{Huge} = 	ext{tikz } 	ext{draw} 	ext{double equation}$ | $\mathbf{ual\ sign\ distance}]\ (0,0)\ \ (4,0)\ ;$ |
|--|--|
| | = |
| $ackslash \mathbf{Huge}$ | $\setminus \mathbf{large}$ |

3.6 Remplissage en motifs

PGFmanual section: 15-5-1 PGFmanual section: 60

Charger l'extension : \usetikzlibrary{patterns}

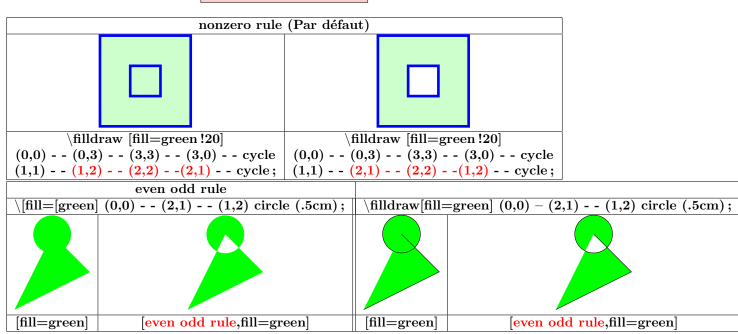




| $\frac{\operatorname{draw}[\operatorname{pattern}=\operatorname{checkerboard\ light\ gray\]\ (0,0)}{\operatorname{draw}[\operatorname{pattern}=\operatorname{checkerboard\ light\ gray\]}}$ | | | | | | | |
|---|----------------------------------|----------------------------|--|--|--|--|--|
| | | | | | | | |
| 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 | | | | | | |

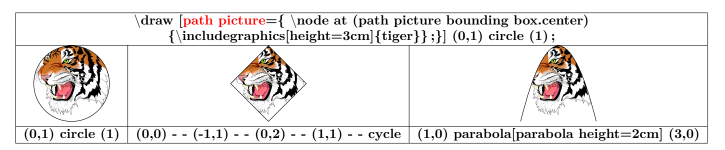
3.7 Règle de remplissage

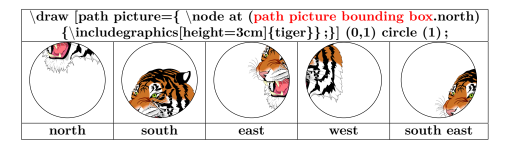
PGFmanual section: 15-5-2



3.8 Remplissage à l'aide d'une image

PGFmanual section: 15-6

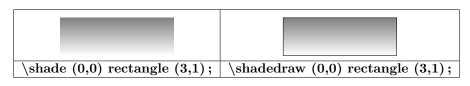


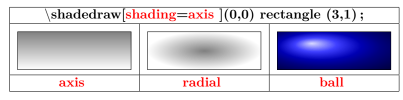


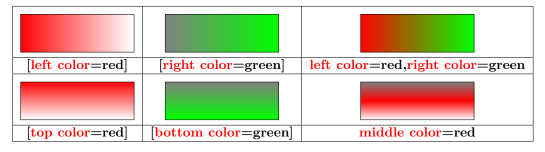
3.9 Ombrage

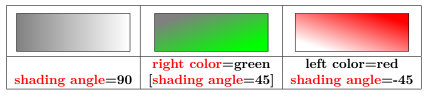
3.9.1 Ombrages disponibles

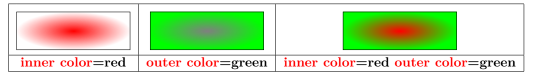
PGFmanual section: 15-7







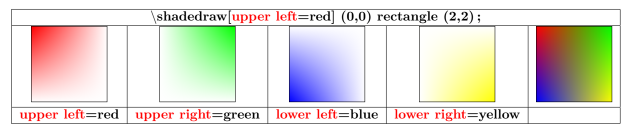


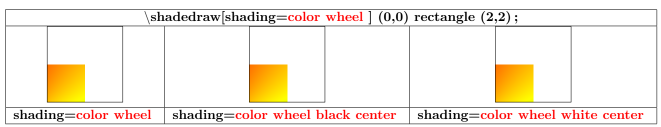


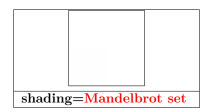
3.9.2 Bibliothèque shadings

PGFmanual section: 65

 $Charger\ l'extension\ : \setminus usetikz library \{shadings\}$







3.10 Les extrémités

3.10.1 Chargé automatiquement avec TikZ

| \tikz \d | $raw[->, line\ width=$ | =.2cm,blue] | (0,0) $(1.5,1)$; |
|----------|------------------------|---------------|---------------------|
| X | 1 | X | 1 |
| [->] | [<-] | [<->] | [>->] |
| 7 | | / 0 | |
| [-to] | [-to reversed] | [-0] | [-] |
| | | | |
| [-latex] | [-latex reversed] | [-stealth] | [-stealth reversed] |

3.10.2 « library arrow.meta »

 ${\bf Charger\ l'extension\ : \backslash usetikz library \{arrows.meta\}}$

| | \tikz \draw[-A | rc Barb,line v | width= $.2$ cm,blue] $(0,0)$ $(1.5,1)$ | • |
|--------------|------------------|----------------|---|----------------|
| 7 | | 7 | | 1 |
| -Arc Barb | -Bar | -Bracket | -Hooks | -Stealth |
| | 7 | 入 | | |
| -Parenthesis | -Straight Barb | -Tee Barb | -Classical TikZ Rightarrow | -Square |
| | | | | |
| -Circle | -Implies, double | -Rectangle | -Computer Modern Rightarrow | -Turned Square |
| | | | [-To] | |
| | | | | |
| -Diamond | -Ellipse | -Kite | [-Latex] | -Triangle |

| | $	ext{tikz } \operatorname{draw}[-Butt Cap, line width=.2cm, blue] (0,0) (1.5,1);$ | | | | | |
|---|--|-------------|----------------|------------|---------------|--|
| | | | | | | |
| | | | | | | |
| ĺ | -Butt Cap | -Fast Round | -Fast Triangle | -Round Cap | -Triangle Cap | |

| $\hat{Triangle-Circle}$, line width=.2cm, blue] (0,0) (3.5,1); | | | | |
|---|-----------------------|-------------------------------------|--|--|
| | | | | |
| Triangle-Circle | {Circle[] Triangle[]} | {Circle[] . Triangle[] Triangle[] } | | |

| $	ag{tikz \draw[-Rays],line width=.1cm,blue] (0,0) (1.5,1);}$ | | | | | |
|---|---------------|-------------|---------------|----------------|--|
| * | | 1 | * | * | |
| 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]} | ${Rays[n=10]}$ | |

Latex

Kite

Rectangle

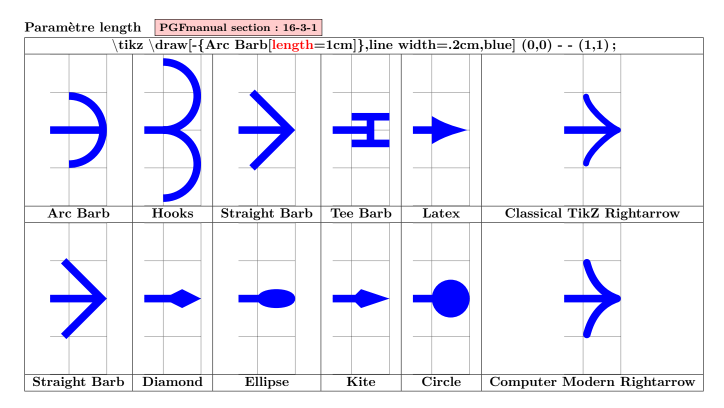
| Paramètre sep | PGFmanual : | section: 16-4-2 | 2 | | | | | |
|---------------|---|-----------------|-------------|----------------------------|----------|--|--|--|
| \tikz \d | $\label{like_sep} $$ \tilde{sep}=.25cm]$ Arc Barb[], line width=.1cm, blue] (0,0) (1.5,1);$ | | | | | | | |
| 737 | 123 | X | 1 | | ** | | | |
| Arc Barb | Bracket | Hooks | Parenthesis | Classical TikZ Rightarrow | Rays | | | |
| X | 1 st | | | | | | | |
| Straight Barb | Tee Barb | Circle | Ellipse | Computer Modern Rightarrow | Triangle | | | |
| | | | | | | | | |

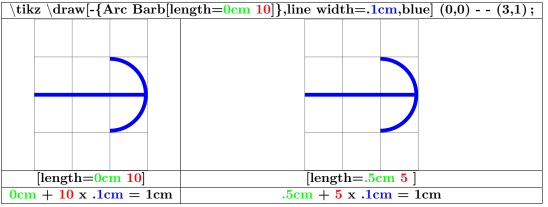
Stealth

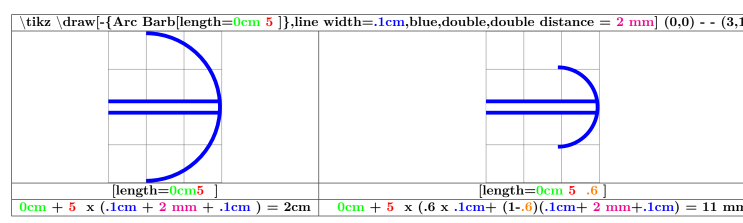
Turned Square

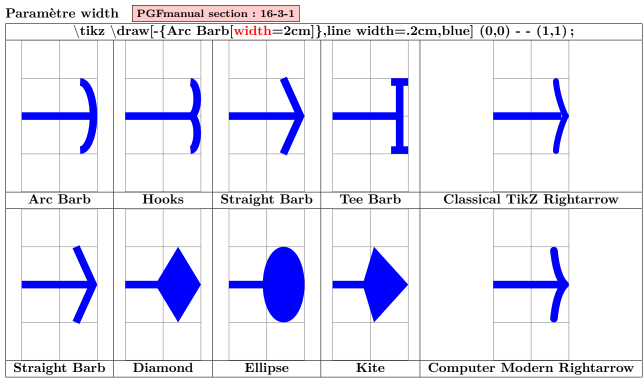
Square

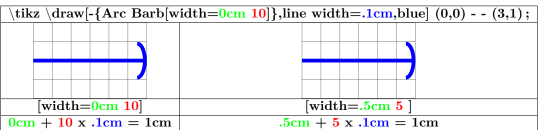
| \tikz \dr | $\label{likz draw} $$ \widetilde{-{Arc Barb[sep=.25cm] \bullet Arc Barb[]},$ line width=.1cm,blue] (0,0) (1.5,1); $$ $$ $$$ | | | | | |
|---------------|--|-----------|---------------|----------------------------|---------------|--|
| کی | 1 | 1 | 1 | | * | |
| Arc Barb | Bracket | Hooks | Parenthesis | Classical TikZ Rightarrow | Rays | |
| 77 | 1ª | ^• | | 77 | ~ | |
| Straight Barb | Tee Barb | Circle | ${f Ellipse}$ | Computer Modern Rightarrow | Triangle | |
| * | | | | T | | |
| Latex | Kite | Rectangle | Square | Stealth | Turned Square | |

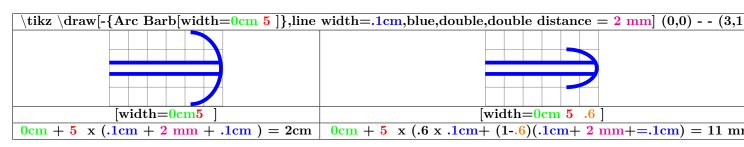


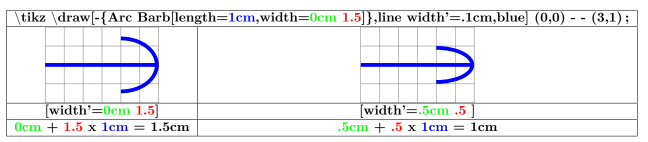


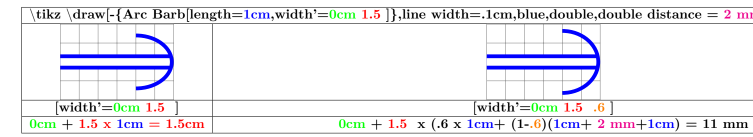


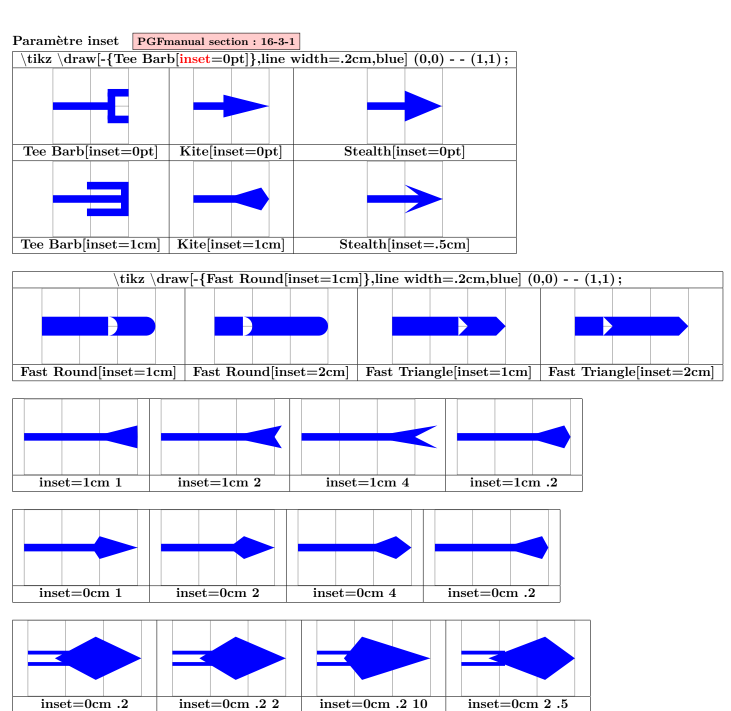


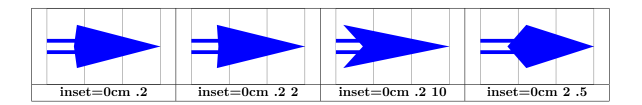








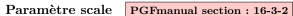


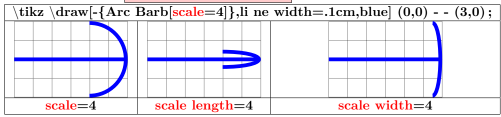


Paramètre angle PGFmanual section: 16-3-1

| $\label{tikz draw} $$ \widetilde{\angle=60 :.5cm 1]}$, line width=.2cm, blue $$ (0,0) (1,1)$;$ | | | | | |
|--|-------------------|---------------------|--------------------|--------------------|--|
| A | A | 7 | 1 | | |
| [angle=60 :.5cm 1] | [angle=60:.5cm 1] | [angle=60 :.5cm 20] | [angle=60 :.5cm 5] | [angle=90 :.5cm 5] | |

| $\label{tikz draw} $$ \widetilde{-{\rm Triangle[angle=60:.5cm~1]},$ line width=.2cm,blue] (0,0) (1,1); }$ | | | | |
|---|--------------------|---------------------|--------------------|--------------------|
| 7 | 7 | | | |
| [angle=60 :.5cm 1] | [angle=60 :.5cm 1] | [angle=60 :.5cm 20] | [angle=60 :.5cm 5] | [angle=90 :.5cm 5] |





Paramètre arc PGFmanual section: 16-3-3

| $\label{tikz draw} $$ \widetilde{-{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] | | |

Paramètre slant PGFmanual section: 16-3-4

| $\sqrt{\text{tikz}} \sqrt{\text{dr}}$ | $\label{like_scale} $$ \widetilde{\text{Likz }} \operatorname{Im}[-{\text{Arc Barb[slant}=.3]}, \ \operatorname{line width}=.2cm, \ \operatorname{blue}] \ (0,0) \ -\ -\ (1,1); $$ $$$ | | | | | |
|---------------------------------------|--|-----------|-----------|---------|--|--|
| | | 2 | 3 | 5 | | |
| | | | | | | |
| slant=0 | slant=0.3 | slant=0.5 | slant=0.8 | slant=1 | | |

| \tikz \dı | raw[-{Arc Bar | $b[slant=.5]\}, line$ | e width=.2cm, | blue] $(0,0)$ $(1,1)$; |
|---------------|---|-----------------------|---------------|---------------------------|
| > | A | メ | 1 | |
| Arc Barb | Bracket | Hooks | Parenthesis | Classical TikZ Rightarrow |
| 7 | ス | | | |
| Straight Barb | Tee Barb | Circle | Diamond | Ellipse |
| | 1 | | | |
| Kite | Latex | Rectangle | Square | Stealth |
| | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | 3 | | |
| Turned Square | Fast Round | Fast Triangle | Round Cap | Triangle Cap |

Paramètre reversed PGFmanual section: 16-3-5

| I arametre rever | 3Cd I GFIIIailua | | | | |
|---|------------------|-------------|----------------------------|--|--|
| $\label{likz draw} $$ \tilde{-{Arc Barb[reversed], line width=.2cm, blue] (0,0) (2,1);} $$$ | | | | | |
| | 1 | | | | |
| Arc Barb | Bracket | Hooks | Classical TikZ Rightarrow | | |
| 人 | 1 | | | | |
| Straight Barb | Tee Barb | Parenthesis | Computer Modern Rightarrow | | |

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

| Paramètre left | PGFmanual | section: 16-3-5 | 5 | | |
|----------------|---------------------------------|----------------------------|--|-------------------------------|---------------|
| , | $	ext{tikz } 	ext{draw}[\cdot]$ | -{Arc Barb[<mark>]</mark> | $\frac{\mathbf{eft}}{\mathbf{eft}}$,line widt | h=.2cm, blue] (0,0) - (1.5,1) |); |
| 7 | 1 | | | | |
| Arc Barb | Bracket | Hooks | Parenthesis | Classical TikZ Rightarrow | Triangle |
| | 1 | | | | |
| Straight Barb | Tee Barb | Circle | Diamond | Ellipse | Turned Square |
| | | | | | |
| Kite | Latex | Rectangle | Square | Stealth | Rays |

| Paramètre right | PGF manual | section: 16-3- | 5 | | |
|-----------------|--|----------------------------|-----------------|-----------------------------|---------------|
| \ | $	ext{tikz } \operatorname{ angle draw}[-1]$ | (Arc Barb[<mark>ri</mark> | ght]},line widt | h=.2cm, blue] (0,0) (1.5,1) |); |
| | | | | | |
| Arc Barb | Bracket | Hooks | Parenthesis | Classical TikZ Rightarrow | Triangle |
| | 1 | | | | |
| Straight Barb | Tee Barb | Circle | Diamond | Ellipse | Turned Square |
| | | | | | |
| Kite | Latex | Rectangle | Square | Stealth | Rays |

| Paramètre l | harpoon [| PGFmanu | al section : 16-3- | 5 | | | | |
|-------------|--|---------|--------------------|---------------------------|---------------|----------|--|--|
| | $\frac{\text{tikz } \overline{\text{draw}[-\{\text{Arc Barb[harpoon}]\}, \text{line width}=.2cm, \text{blue}] (0,0) (1,1);}{}$ | | | | | | | |
| 7 | > | 7 | 7 | 7 | 7 | * | | |
| Arc Barb | Bracket | Hooks | Parenthesis | Classical TikZ Rightarrow | Straight Barb | Tee Barb | | |

| | $like_to_to_the$ | | | | | | | | |
|----------|---|-------|-------------|---------------------------|---------------|------------|--|--|--|
| | | | | | 1 | / * | | | |
| Arc Barb | Bracket | Hooks | Parenthesis | Classical TikZ Rightarrow | Straight Barb | Tee Barb | | | |

Paramètre color PGFmanual section: 16-3-6 \tikz \draw[-{Arc Barb[color=red},line width=.2cm,blue] (0,0) - - (1,1);

Bracket[color=green]

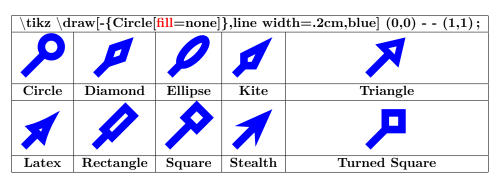
| ackslashtikz | $\tilde{c}_{\rm red}$, line width=.2cm, blue] (0,0) (1,1); | | | | | | | | | |
|---------------|---|-------------|-------------|---------------------------|--|--|--|--|--|--|
| 7 | > | > | | > | | | | | | |
| Arc Barb | Bracket | Hooks | Parenthesis | Classical TikZ Rightarrow | | | | | | |
| 7 | * | | | | | | | | | |
| Straight Barb | Tee Barb | Circle | Diamond | Ellipse | | | | | | |
| | | | | | | | | | | |
| Kite | Latex | Rectangle | Square | Stealth | | | | | | |
| 7 | | / | | | | | | | | |
| Triangle | Turned Square | Rays | | | | | | | | |

Bracket[red]

Paramètre fill PGFmanual section: 16-3-6

Bracket[color=red]

| \tikz \d | $\label{likz draw} $$ \vec{C}_{ircle}[fill=red]$, line width=.2cm, blue] (0,0) (1,1);$ | | | | | | | | |
|----------|--|---------|---------|---------------|--|--|--|--|--|
| | | | | | | | | | |
| Circle | Diamond | Ellipse | Kite | Triangle | | | | | |
| 1 | | | 1 | _ | | | | | |
| Latex | Rectangle | Square | Stealth | Turned Square | | | | | |



| Paramètre open PGFmanual section: 16-3-6 | | | | | | | | | |
|--|-----------|---------|---------|---------------|--|--|--|--|--|
| $\label{tikz draw} $$ \widetilde{-{Circle[open]}, line\ width=.2cm, blue] (0,0) (1.5,1);}$ | | | | | | | | | |
| | PPPP | | | | | | | | |
| Circle | Diamond | Ellipse | Kite | Triangle | | | | | |
| 7 | | | | 7 | | | | | |
| Latex | Rectangle | Square | Stealth | Turned Square | | | | | |

| Paramètre line d | cap:round | or butt P | GFmanual section | n: 16-3-7 | | | |
|------------------|--|----------------------------|-------------------|-----------|-------------|-----------------|----------|
| \tik: | $\mathbf{z} \setminus \mathbf{draw}[-\{\mathbf{A}$ | rc Barb[<mark>line</mark> | $e cap=butt]\},l$ | ine width | =.2cm,blue] | (0,0) $(1,1)$; | |
| 7 | > | > | > | | | | 1 |
| Arc Barb | Bracket | Hooks | Parenthesis | Ellipse | Rectangle | Square | Stealth |
| 7 | * | | | 1 | 7 | _ | * |
| Straight Barb | Tee Barb | Diamond | Kite | Latex | Triangle | Turned Square | Rays |

| $\tilde{\beta}_{c} = \frac{1}{100}$, line width=.2cm, blue [$(0,0) - (1,1)$; | | | | | | | | | |
|---|-------------|---------|-------------|---------|-----------|---------------|----------|--|--|
| 7 | > | 7 | > | | | | | | |
| Arc Barb | Bracket | Hooks | Parenthesis | Ellipse | Rectangle | Square | Stealth | | |
| 7 | 3 | | | 1 | 7 | | * | | |
| Straight Barb | Tee Barb | Diamond | Kite | Latex | Triangle | Turned Square | Rays | | |

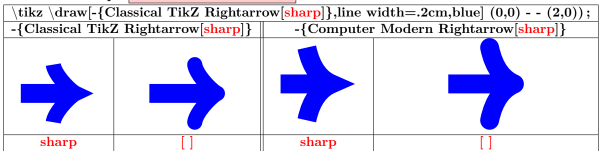
| Paramètre line join : round or miter PGFmanual section : 16-3-7 | | | | | | | |
|---|------------------------------|----------------------------|---------------|-----------|--------------|----------------|----------|
| $\backslash 	ext{tikz}$ | $\sqrt{\text{draw}[-\{Ar}]}$ | rc Barb[<mark>line</mark> | join=miter]}, | line widt | h=.2cm, blue |] (0,0) (1,1); | |
| 7 | > | > | > | | | | |
| Arc Barb | Bracket | Hooks | Parenthesis | Ellipse | Rectangle | Square | Stealth |
| 7 | * | | | 1 | 7 | — | * |
| Straight Barb | Tee Barb | Diamond | Kite | Latex | Triangle | Turned Square | Rays |

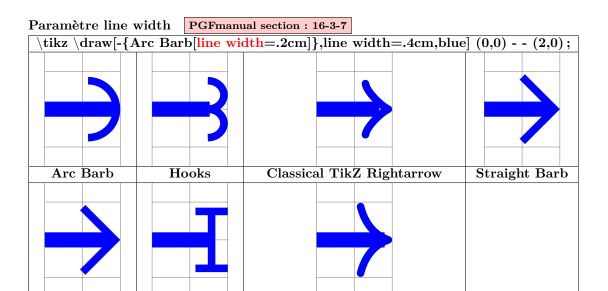
| \tikz | $\tilde{\beta}_{\rm c} = 1.3 {\rm cm,blue} \ {\rm cap=round} \ , \ {\rm com,blue} \ (0,0) (1,1) \ ;$ | | | | | | | | |
|---------------|---|-------------|-------------|---------|-----------|---------------|----------|--|--|
| 7 | > | > | > | | | | 1 | | |
| Arc Barb | Bracket | Hooks | Parenthesis | Ellipse | Rectangle | Square | Stealth | | |
| 7 | * | | | 1 | 7 | | * | | |
| Straight Barb | Tee Barb | Diamond | Kite | Latex | Triangle | Turned Square | Rays | | |

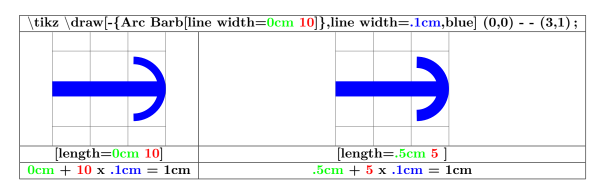
Paramètre round PGFmanual section: 16-3-7

| $\overline{\text{tikz } \text{draw}[-\{\text{Arc Barb}[\overline{\text{round}}]\}, \text{line width}=.2\text{cm,blue}]} \ (0,0)$ $(1,1)$; | | | | | | | | |
|--|-------------|---------|-------------|---------|-----------|---------------|---------|--|
| 7 | > | > | > | | | | 1 | |
| Arc Barb | Bracket | Hooks | Parenthesis | Ellipse | Rectangle | Square | Stealth | |
| 7 | 3 | | | | 7 | / | + | |
| Straight Barb | Tee Barb | Diamond | Kite | Latex | Triangle | Turned Square | Rays | |

Paramètre sharp PGFmanual section: 16-3-7



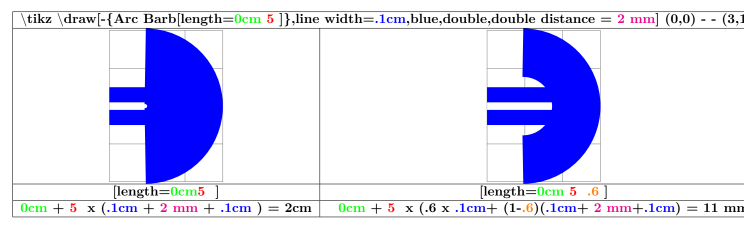


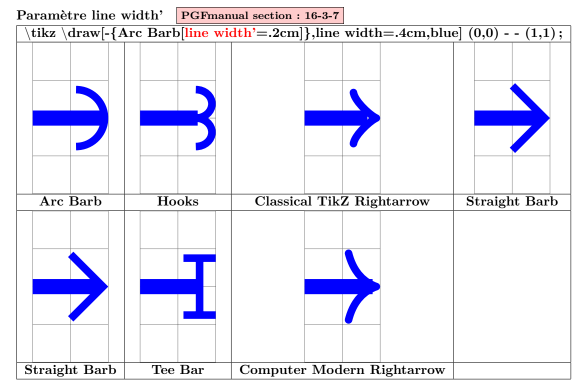


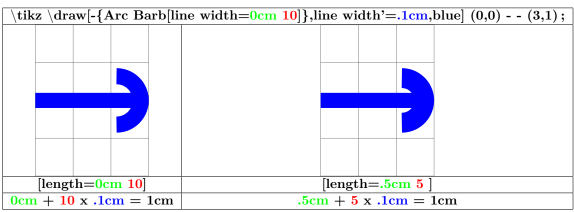
Computer Modern Rightarrow

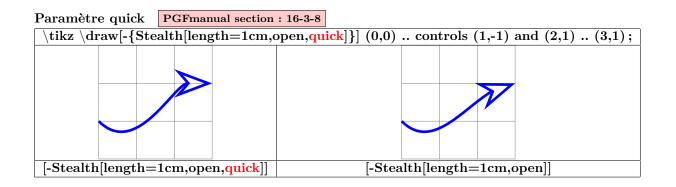
Straight Barb

Tee Bar



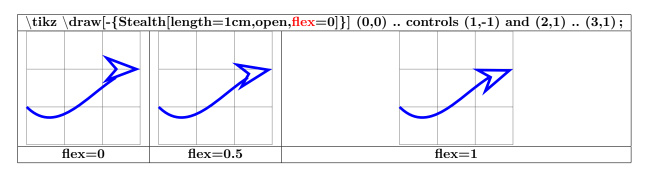


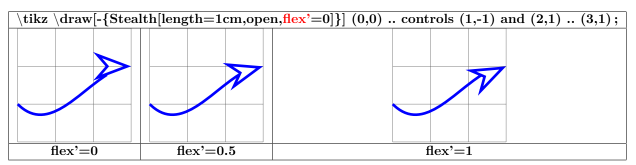


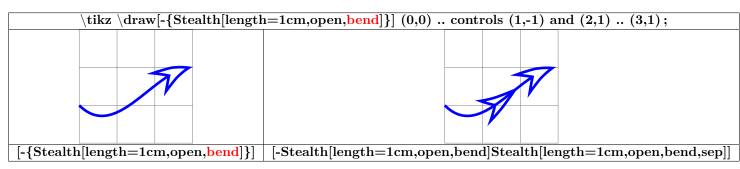


Paramètre bending PGFmanual section: 16-3-8

Charger l'extension : \usetikzlibrary{bending}







Paramètre cap angle PGFmanual section: 16-5-4

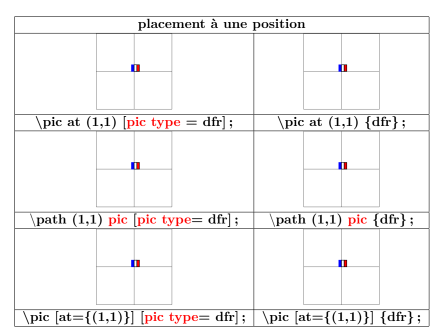
| $\label{like_cond} $$ \tilde{-{\rm Fast \ Round[cap \ angle=60]}}$, line \ width=.2cm, blue] (0,0) (3,1); $$$ | | | | | | | | |
|---|-----------------------------|-----------------------------|--|--|--|--|--|--|
| | | | | | | | | |
| Fast Round[cap angle=20] | Fast Round[cap angle=60] | Fast Round[cap angle=90] | | | | | | |
| | | | | | | | | |
| Fast Triangle[cap angle=20] | Fast Triangle[cap angle=60] | Fast Triangle[cap angle=90] | | | | | | |

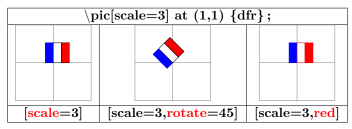
4 Insertion de petites images

4.1 Images créées

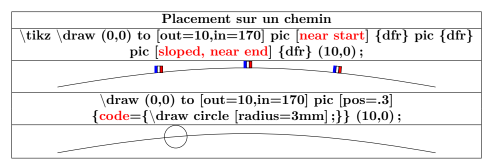
PGFmanual section: 14-19 PGFmanual section: 18

| Création | Utilisation |
|--|-------------------|
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | |
| $(0.5 \mathrm{pt});$ | \tikz \pic {dfr}; |
| \filldraw[fill=white] (0,0) rectangle (2pt,5pt); | |
| $filldraw[fill=red] (2pt,0) rectangle (4pt,5pt); }$ | |





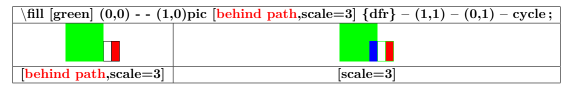
```
\tikz [scale=4] \pic at (0,0) {dfr};
\pic at (.5,0) [transform shape] {dfr};
```



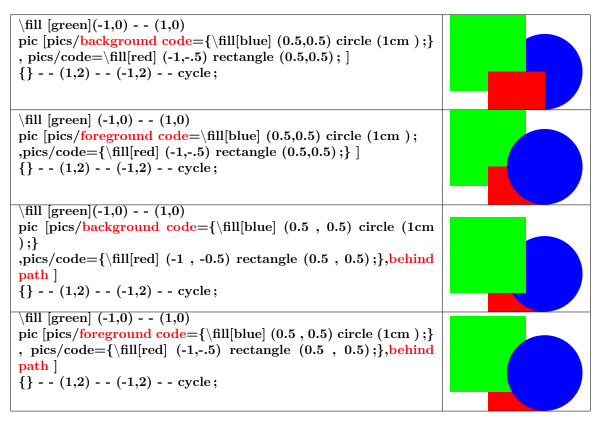
```
Définition:
\tikzset{ my pic/.pic = {
\path [pic actions] (0,0) circle[radius=3mm];
\draw (-3mm,-3mm) rectangle (3mm,3mm); } }

Utilisation: \pic [red] {my pic}

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



```
\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};
\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};
```



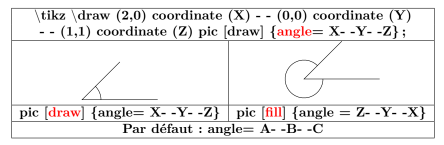
4.2 Images prédéfinies : Marquage des angles

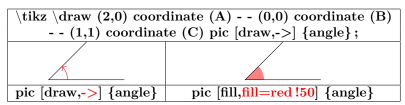
PGFmanual section: 39

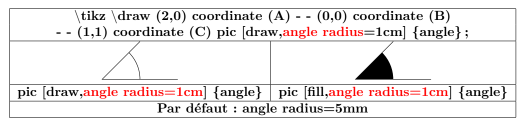
Charger l'extension : \usetikzlibrary{angles}

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

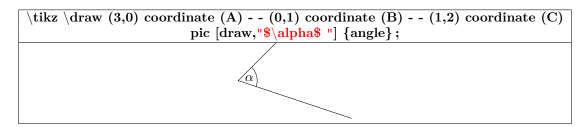
pic [draw] {angle} pic [fill] {angle}
```



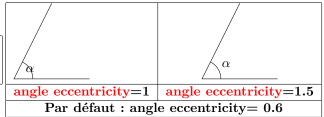




Charger l'extension : \usetikzlibrary{quotes}

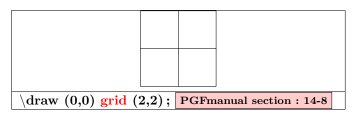


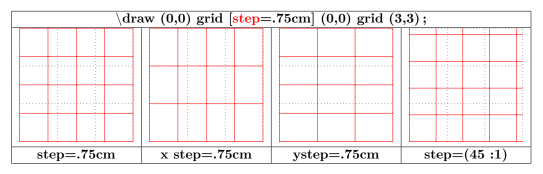
```
\tikz \draw (2,0) coordinate (A)
-- (0,0) coordinate (B) -- (1,2) coordinate (C)
pic [draw, " $\alpha$", angle eccentricity=1]] {angle};
```

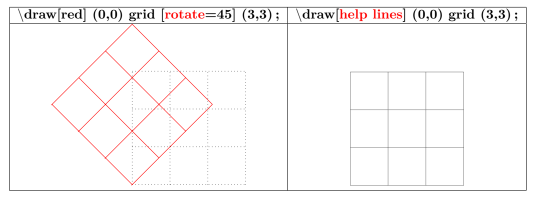


5 Les coordonnées

5.1 Quadrillage



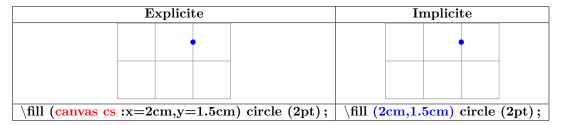




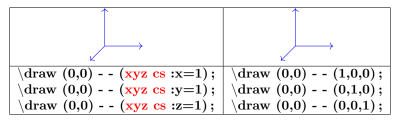
5.2 Coordonnées

PGFmanual section: 13-2-1

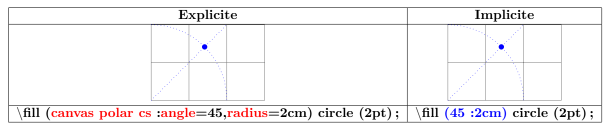
5.2.1 Système de coordonnées « canvas »

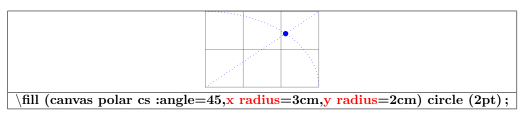


5.2.2 Système de coordonnées xyz

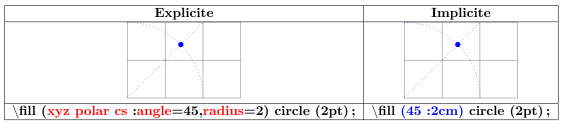


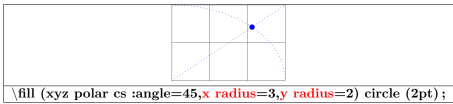
5.2.3 Système de coordonnées polaire « canvas »

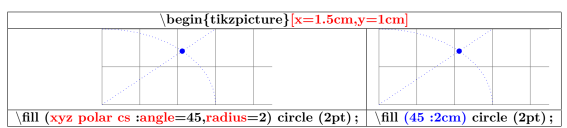


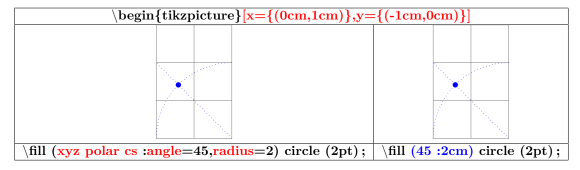


5.2.4 Coordinate system xyz polar



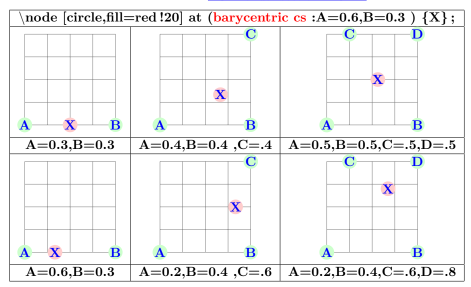






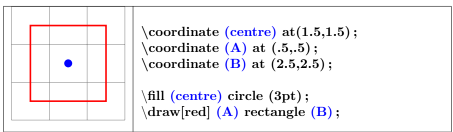
5.2.5 Coordonnées barycentriques

PGFmanual section: 13-2-2



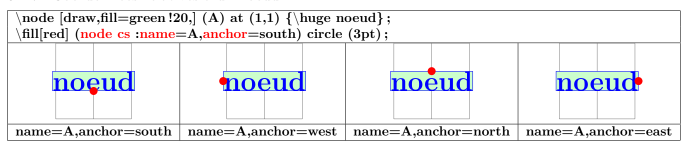
5.2.6 Coordonnées nominatives : nœud

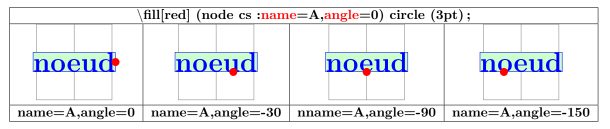
PGFmanual section: 13-2-3



voir aussi page 88

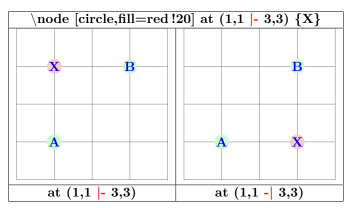
5.2.7 Coordonnées relatives à un noeud





5.2.8 Coordonnées relatives à deux points

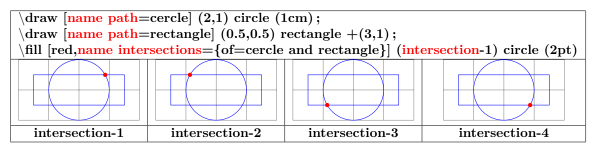
PGFmanual section: 13-3-1

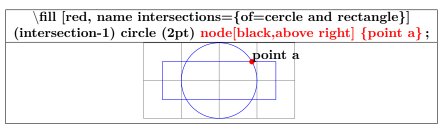


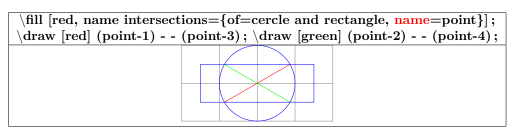
5.2.9 Coordonnée relative à une intersection

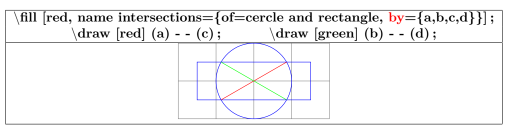
PGFmanual section: 13-3-2

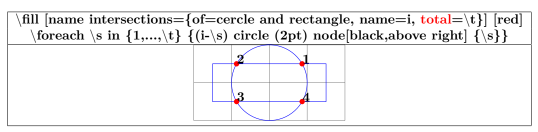
Charger l'extension : \usetikzlibrary{intersections}









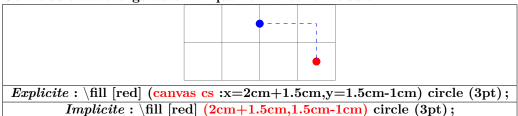


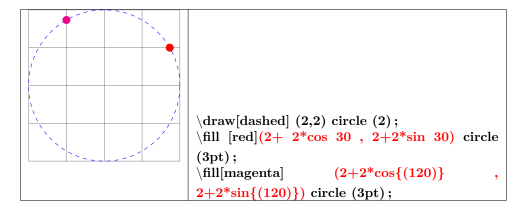
5.3 Position calculée

5.3.1 Position calculée avec le module « pgfmath »

 $PGFmanual\ section: 13-2-1$

Ce module est chargé automatiquement avec le module Tikz

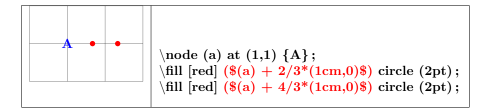




5.4 Position calculée avec « librairy calc »

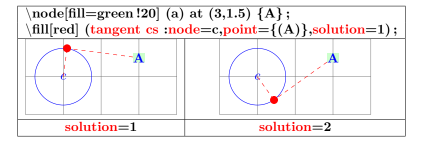
PGFmanual section: 13-5

Charger l'extension : \usetikzlibrary{calc}



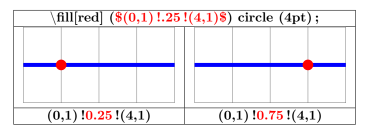
5.5 Tangentes avec « librairy calc »

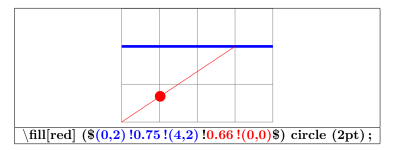
PGFmanual section: 13-2-4



5.5.1 Point à pourcentage donné

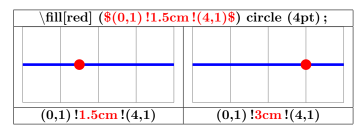
PGFmanual section: 13-5-3

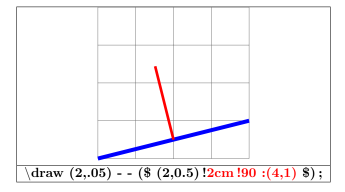




5.5.2 Point à distance donnée

PGFmanual section: 13-5-4

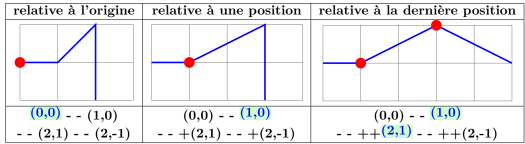


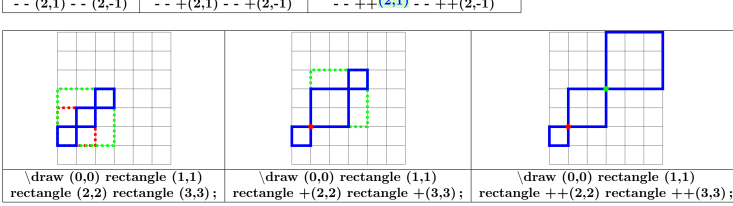


5.5.3 Coordonnées relatives

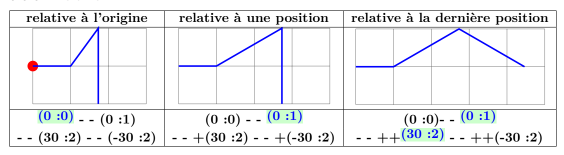
5.5.4 Cartésienne

PGFmanual section: 13-4-1



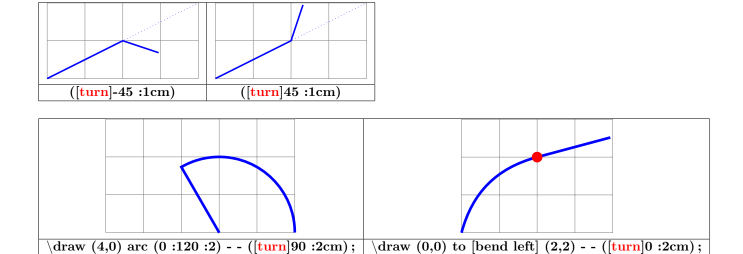


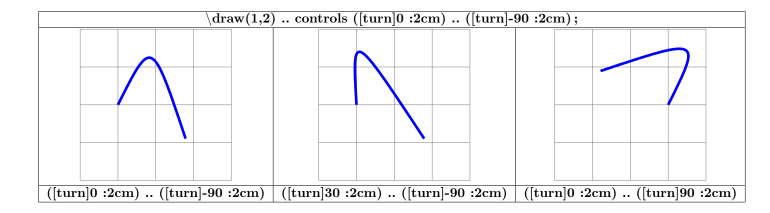
5.5.5 Polaire



5.5.6 coordonnée relative en polaire

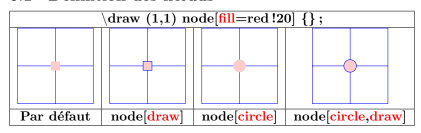
$PGFmanual\ section: 13-4-2$

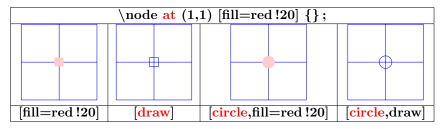




6 Les nœuds

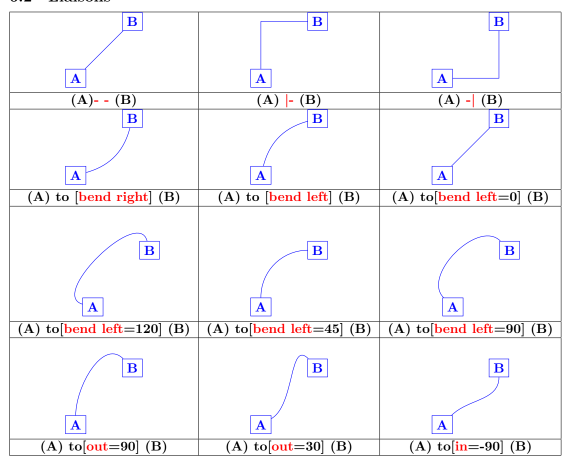
6.1 Définition des nœuds

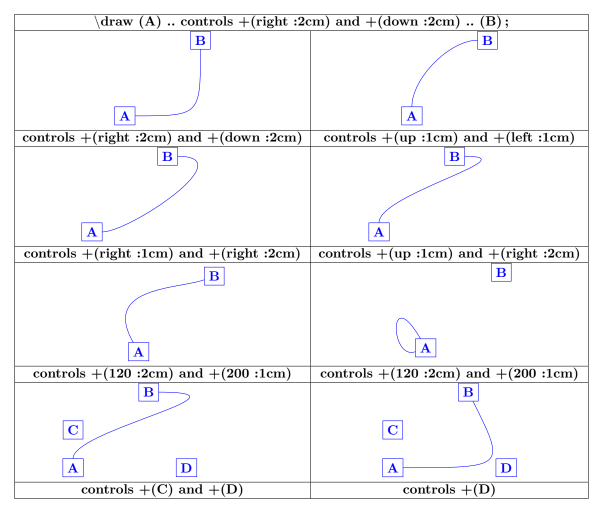


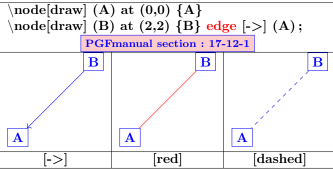


Autres types de nœuds voir page 73

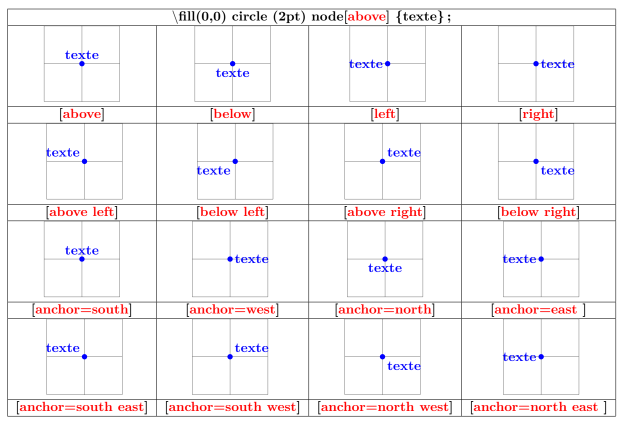
6.2 Liaisons

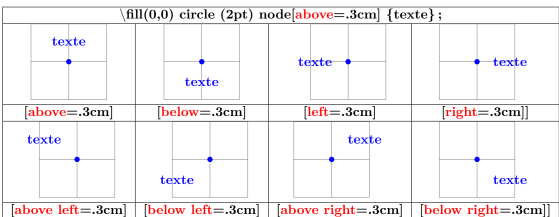


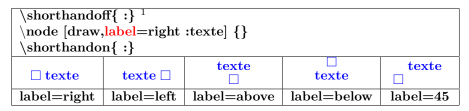


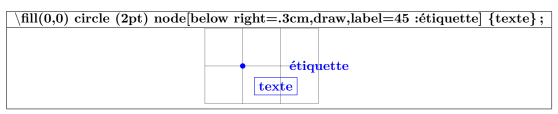


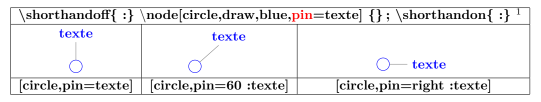
6.3 Étiquettes sur les nœuds

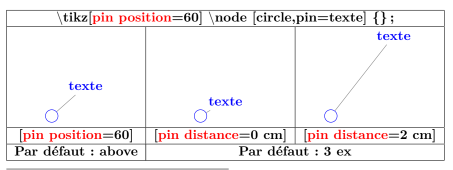






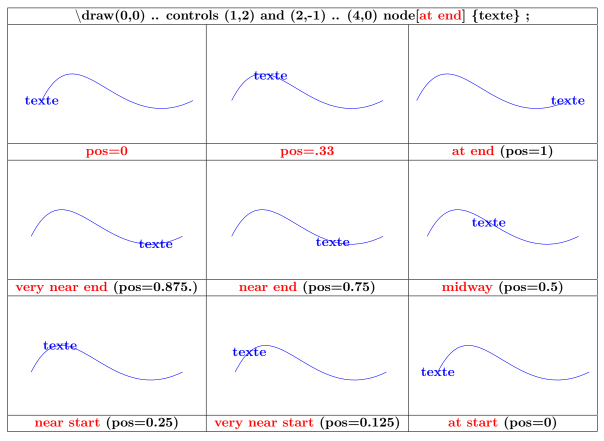


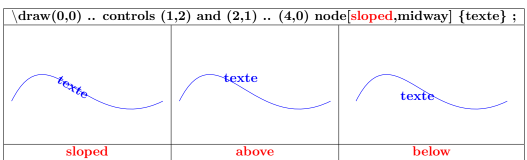


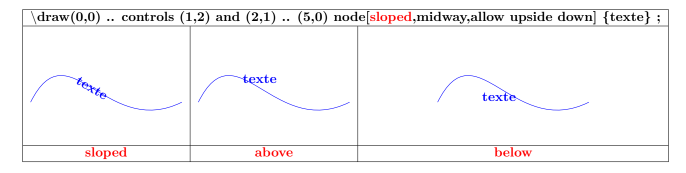


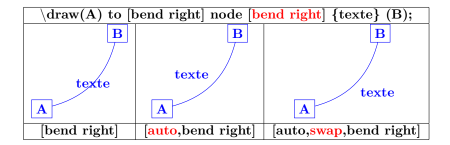
 $^{^1}$ désactivation et ré-activation de « : » conflit entre les modules Tikz et Babel en français

6.4 Nœuds sur un chemin









6.5 Nœuds sur un "edge"

| $\langle \mathrm{draw}(0,0) \; \mathrm{edge} \; [\mathrm{"abc"}, \; - \rangle] \; (4,0);$ $ \qquad \qquad$ | | | |
|---|------------------------|-----------------------------|--|
| abc | abc | | |
| 7 | | abc | |
| ["abc", ->] | ["abc", near start] | ["abc", style={auto=right}] | |
| abc | abc | | |
| | | abc | |
| $\boxed{ \text{[font=\Large,"abc"]}}$ | ["abc" color=red] | ["abc" '] | |
| abc | abc | abc | |
| ["abc" draw] | ["abc" inner sep=0pt] | ["abc" fill ,fill=yellow] | |

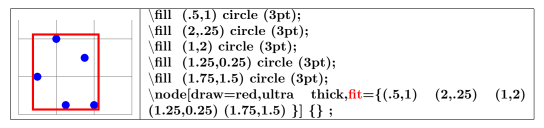
```
\draw[every edge quotes/.style={fill=yellow}] (0,0) edge ["abc"] (4,0);

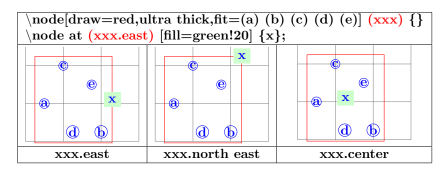
abc
```

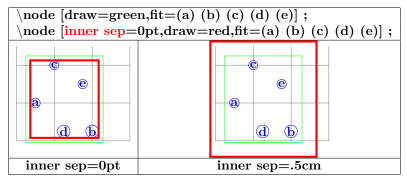
6.6 Nœud enveloppant

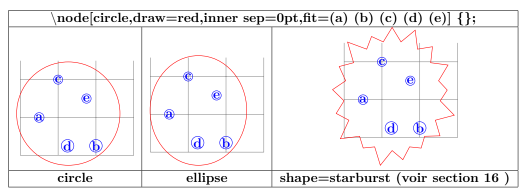
 $Charger \ l'extension: \ \backslash usetikz library \{fit\}$

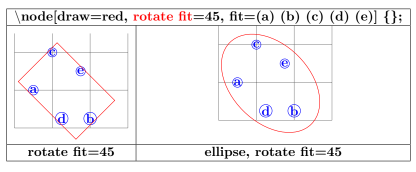
PGFmanual section: 52





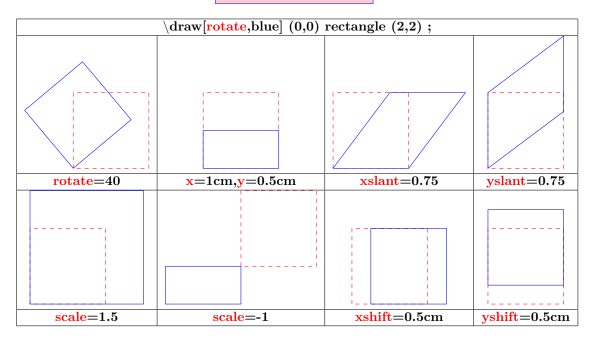






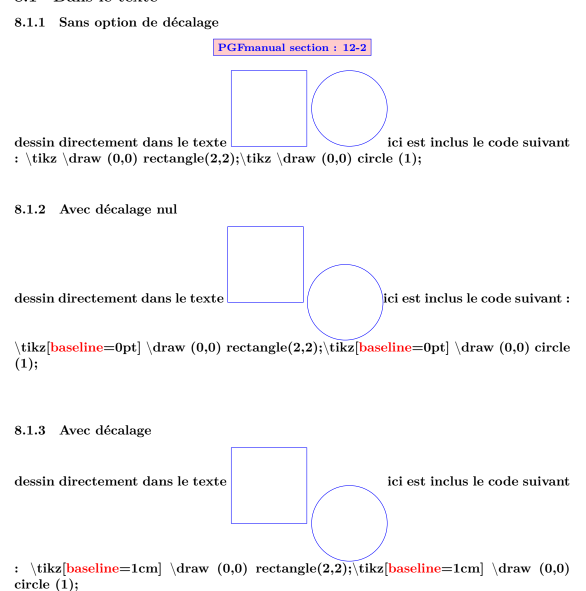
7 Constructions particulières

PGFmanual section: 25-3



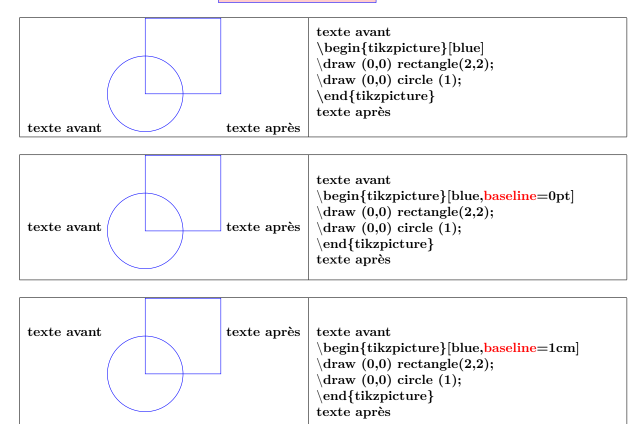
8 Placer son dessin

8.1 Dans le texte

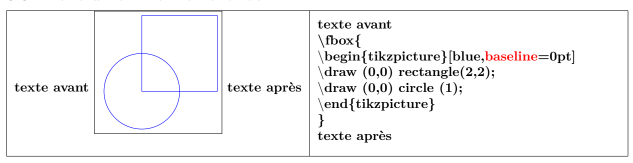


8.2 Dans un environnement tikzpicture

PGFmanual section: 12-1

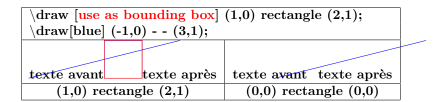


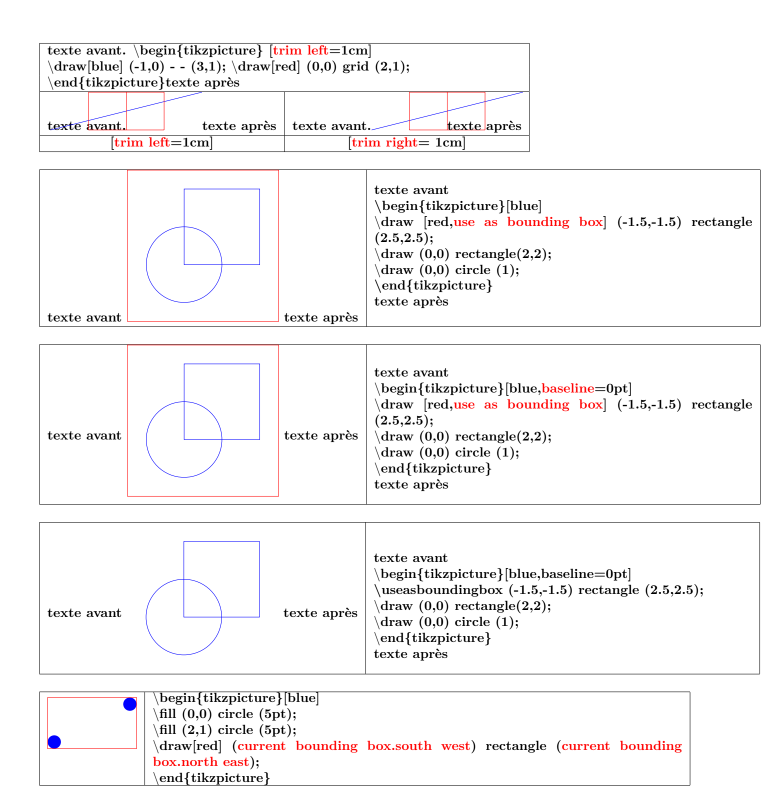
8.3 Dans un environnement fbox



8.4 Modification du cadrage

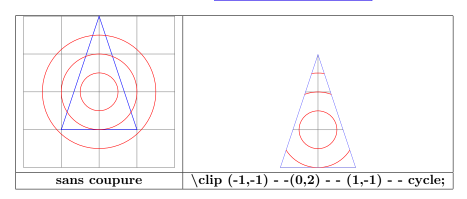
PGFmanual section: 15-8



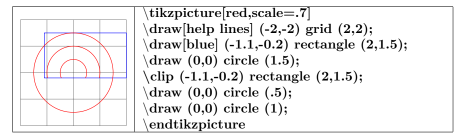


8.5 Coupure de l'image

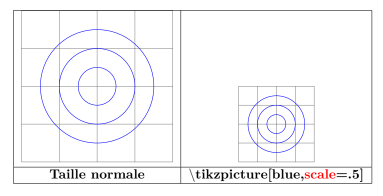
PGFmanual section: 15-9



8.6 Rognage partiel



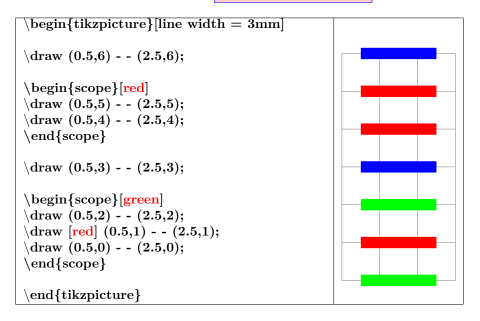
8.6.1 Changement d'échelle



9 Scope

9.1 Environnement Scope

PGFmanual section: 12-3

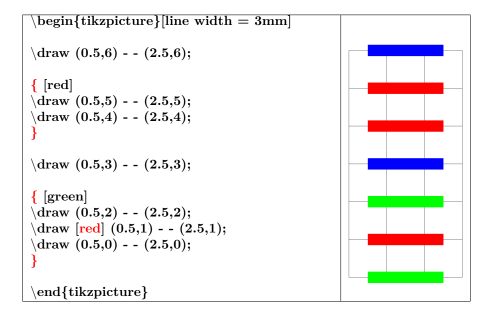


9.2 library scopes

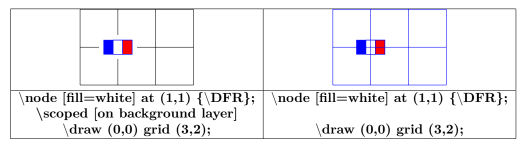
9.2.1 Simplification d'un environnement scope

PGFmanual section: 12-3-2

Charger l'extension: \usetikzlibrary{scopes}



9.2.2 Portée d'un seul élément



10 Position absolue sur une 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 west; \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; \left\{ fill(current page.south east) circle (5pt) node[above left=4mm] \Huge south east; \left\{ fill(current page.south east) circle (5pt) node[above left=4mm] \Huge south east; \left\{ fill(current page.south east) circle (5pt) node[above left=4mm] \Huge south east; \left\{ fill(current page.south east) circle (5pt) node[above left=4mm] \Huge south east; \left\{ fill(current page.south east) circle (5pt) node[above left=4mm] \Huge south east; \left\{ fill(current page.south east) circle (5pt) node[above left=4mm] \Huge south east; \left\{ fill(current page.south east) circle (5pt) node[above left=4mm] \Huge south east; \left\{ fill(current page.south east) circle (5pt) node[above left=4mm] \Huge south east; \left\{ fill(current page.south east) circle (5pt) node[above left=4mm] \Huge south east; \left\{ fill(current page.south east) circle (5pt) node[above left=4mm] \Huge south east; \left\{ fill(current page.south east) circle (5pt) node[above left=4mm] \Huge south east; \left\{ fill(current page.south east) circle (5pt) node[above left=4mm] \Huge south east; \left\{ fill(current page.south east) circle (5pt) node[above left=4mm] \Huge south east; \left\{ fill(current page.south east) circle (5pt) node[above left=4mm] \Huge south east; \left\{ fill(current page.south east) cir
```

```
\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

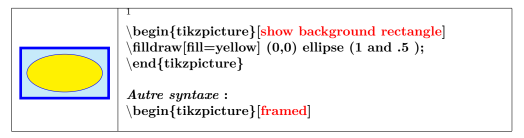
east

TIKZ

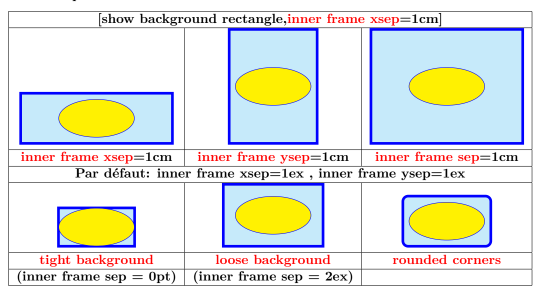
uth west south south east

11 Arrière plan du dessin

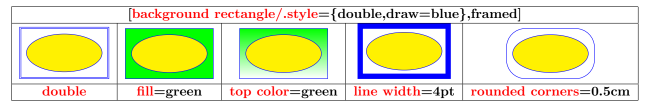
11.1 Encadrement



11.1.1 Options



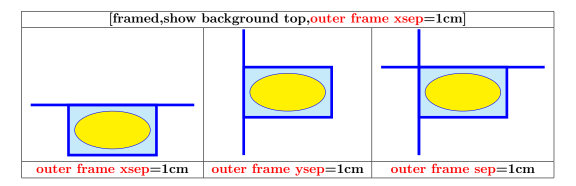
11.1.2 Style



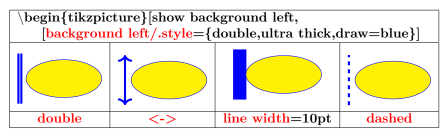
11.2 Encadrement partiel



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



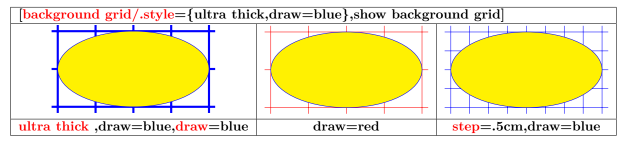
11.2.1 Style



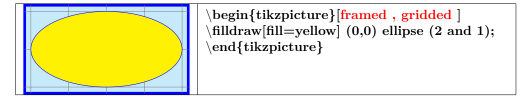
11.2.2 Quadrillage



11.2.3 Style

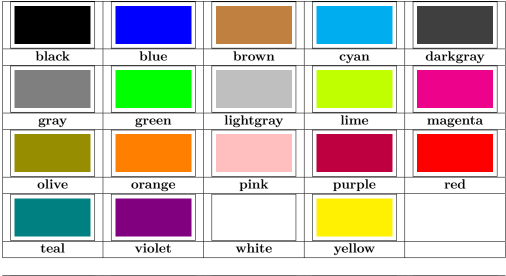


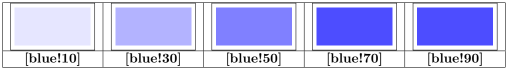
11.2.4 Encadrement et quadrillage



12 Créer ses couleurs

12.1 Couleurs de base





12.2 Mélange de couleurs



12.3 Créer son nom de couleur

PGFmanual section: 15-2

12.3.1 A pourcentage de rouge vert et bleue

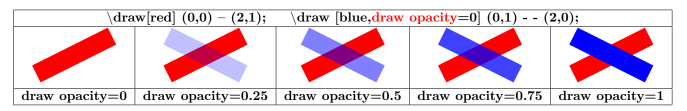


12.3.2 A partir d'une couleur existante

| \colorlet{monrouge}{red!25} \fill [monrouge] (0,0) rectangle (2,1); |
|---|
| $\label{lem:colorlet} $$ \operatorname{lonviolet}_{red!25!blue} $$ \ [monviolet]_{(0,0)} \ rectangle_{(2,1)};$ |

13 Opacité

PGFmanual section: 23-2

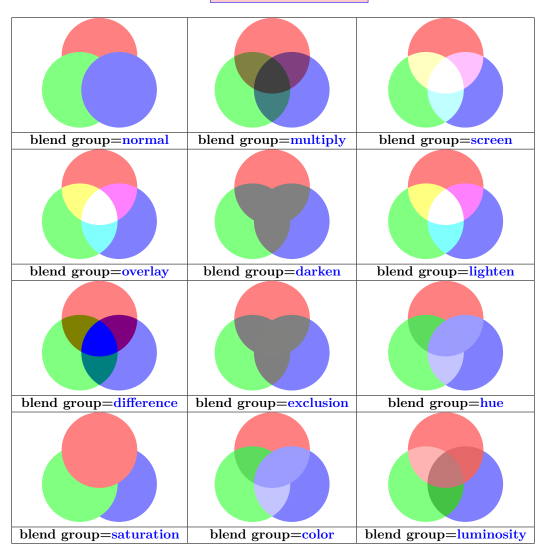


| $[red] (0,0) \text{ rectangle } (1,1); \qquad [fill] [blue, transparent] (0.5,0) \text{ rectangle } (1.5,1);$ | | | |
|---|--------------------------|-------------------------|---------------------|
| | | | |
| transparent | ultra nearly transparent | very nearly transparent | nearly transparent |
| | | | |
| semitransparent | nearly opaque | very nearly opaque | ultra nearly opaque |
| | | | |
| opaque | fill opacity=.25 | fill opacity=.5 | fill opacity=.75 |

| $ \text{node at (1,1) [text opacity=1] { } Huge texte} \};$ | | | | |
|--|-------------------|------------------|--------------|----------------|
| | texte | | | |
| text opacity=1 | text opacity=0.75 | text opacity=0.5 | opacity=0.25 | text opacity=0 |

13.1 Blend Modes

PGFmanual section: 23-3



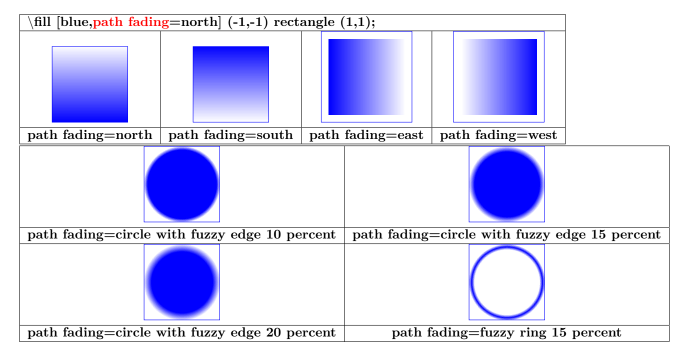
| A revoir message d'erreur Unknow blend mode! | | | |
|--|-----------------------|-----------------------|-----------------------|
| | | | |
| blend group=colordodge | blend group=colorburn | blend group=hardlight | blend group=softlight |

13.2 Fading

Charger l'extension: $\use Likzlibrary \{fadings\}$

13.2.1 Modèles prédéfinis

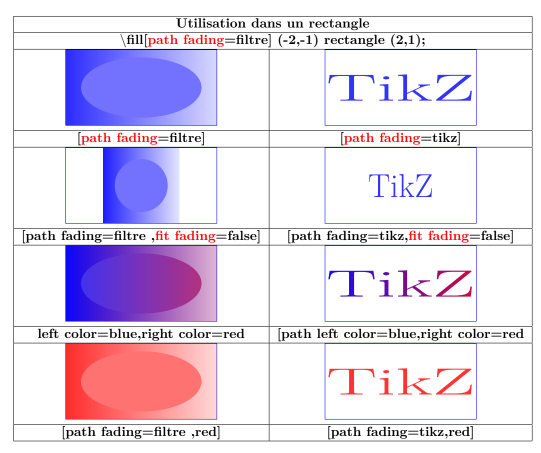
PGFmanual section: 51

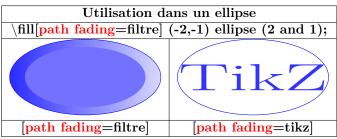


13.2.2 Création de décoloration avec tikzfadingfrompicture

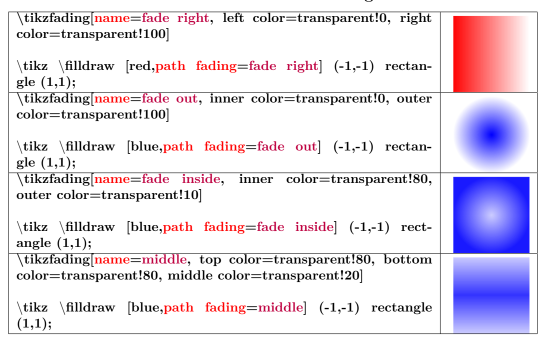
PGFmanual section: 23-4-1

| Création | ${\it Visualisation}$ |
|--|-----------------------|
| $\begin{tikzfadingfrompicture} [name = filtre] \end{tikzfadingfrompicture} $ | |
| \shade[left color=yellow,right color=blue!100] (0,0) rectangle | |
| (2,2); | |
| [blue!50] (1,1) circle (0.7); | |
| $\ensuremath{\mbox{\ensuremath{\mbox{end}}}\xspace} \$ | |
| \begin{tikzfadingfrompicture}[name=tikz] | |
| $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $ | T:1-7 |
| ${\c fontfamily{ptm} \setminus fontsize{25}{25} \setminus bfseries \setminus select font}$ | 1 IKZ |
| TikZ}; | |
| $\end{tikzfadingfrompicture}$ | |



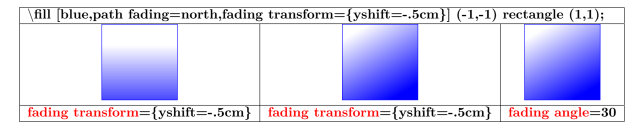


13.3 Création de décoloration avec tikzfading



13.3.1 Modification de la décoloration

PGFmanual section: 23-4-2



PGFmanual section: 23-4-3

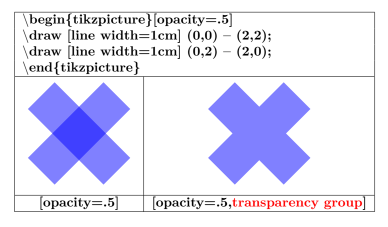
```
\begin{tikzpicture}
\draw (-1,-1) rectangle (1,1);
\path [scope fading=east] (-1,-1) rectangle (1,1);
\fill[red] ( 90:1) circle (1);
\fill[green] (210:1) circle (1);
\fill[blue] (330:1) circle (1);
\end{tikzpicture}
```

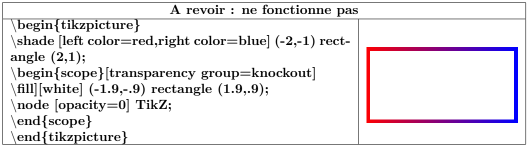
\tikz \node [black,scope fading=south,fading angle=45,text width=5cm]
{ VisualTIKZ };

VisualTIKZ VisualTIKZ

13.4 Transparency Groups

PGFmanual section: 23-5





14 Créer ses commandes

Charger l'extension: Atention : la création de la commande doit être placée avant $\begin{document} begin{document} !$

syntaxe :\newcommand{\nom}[nombre de variables]{Description}

 $Utilisation : \mbox{\mbox{\setminus}} tion : \mbox$

Charger l'extension: contenu

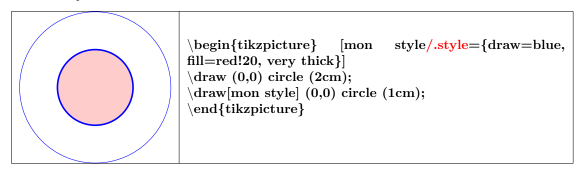
Exemple: commande sans variable:

 $Cr\'{e}ation$

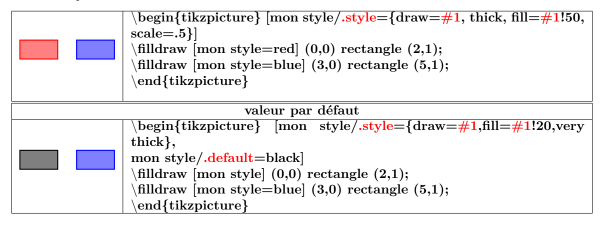
Utilisation: ackslash DFR

15 Créer ses styles

15.1 Styles sans variable

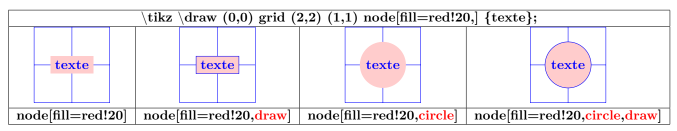


15.2 Styles avec variable

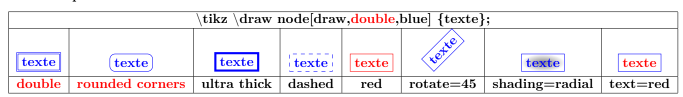


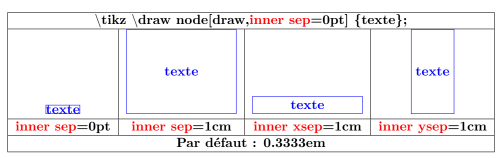
16 Mettre du texte en valeur

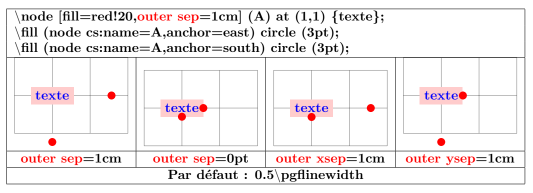
16.1 Dans un nœud de Tikz



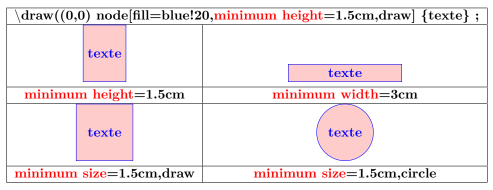
16.1.1 Options







16.1.2 Taille minimale des noeuds

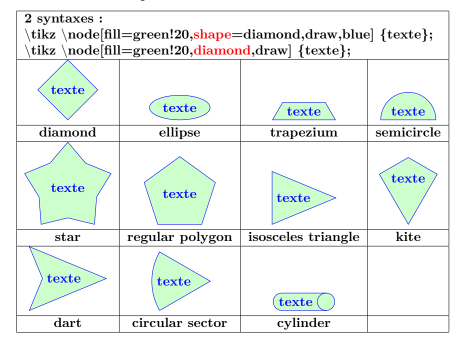


16.2 Dans un nœud à formes géométriques

Charger l'extension: \usetikzlibrary{shapes.geometric}

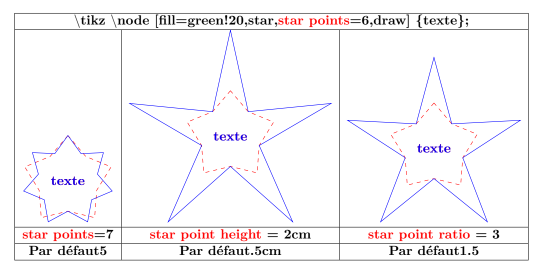
PGFmanual section: 67-3

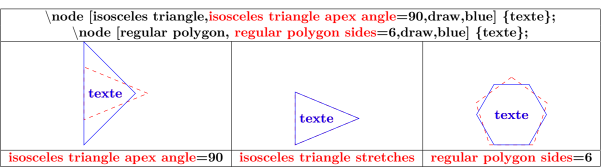
16.2.1 Formes disponibles

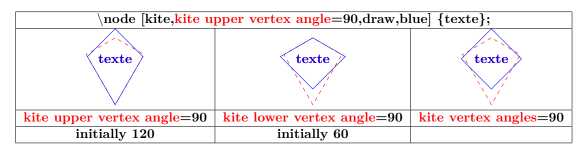


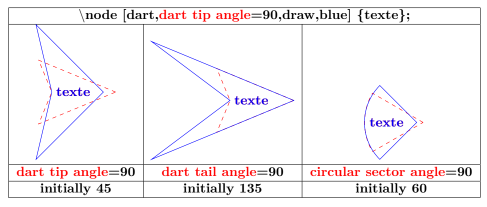
16.2.2 Options

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









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

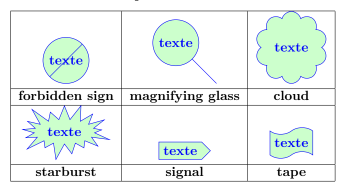
| | $\draw(0,0) \ node[shape \ aspect=1,diamond,draw] \ \{texte\};$ | | | |
|-----|---|----------------|----------------|----------------|
| | texte | texte | texte | texte |
| sha | pe aspect=1 | shape aspect=2 | shape aspect=3 | shape aspect=4 |

16.3 Dans un nœud en forme de symboles

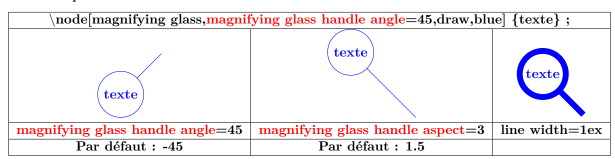
Charger l'extension: \usetikzlibrary{shapes.symbols}

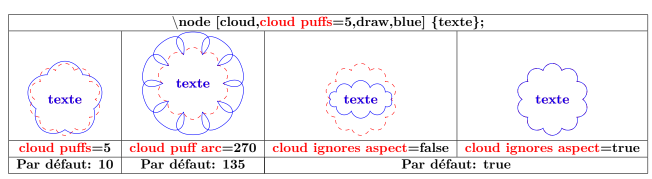
PGFmanual section: 67-4

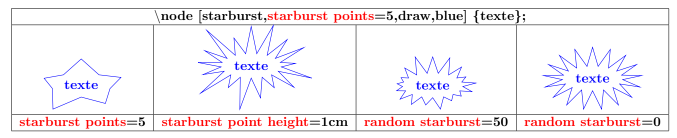
16.3.1 Formes disponibles



16.3.2 Options







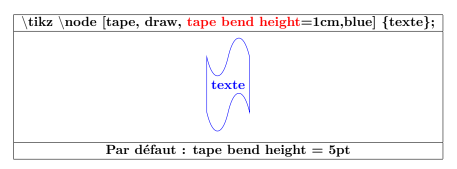
| \node [signal, signal pointer angle=45, draw, blue] {texte}; | | | | |
|--|-------------------------|--------------------------|--|--|
| texte texte | | | | |
| signal pointer angle=45 | signal pointer angle=10 | signal pointer angle=300 | | |
| Par défaut : signal pointer angle= 90 | | | | |

| \node [signal, signal to=above, draw, blue] {texte}; | | | | |
|--|-----------------|-----------------|-----------------|--|
| | texte | | | |
| texte | | texte | texte | |
| signal to=above | signal to=below | signal to=right | signal to=above | |

| \tikz [signal to=nov | where] \node [signal,s | ignal from=above=4 | 5,draw,blue] {texte}; |
|----------------------|------------------------|--------------------|-----------------------|
| texte | texte | texte | texte |
| signal from=above | signal from=below | signal from=right | signal from=above |



| \tikz \node [tape, draw, tape bend top=out and in] {texte}; | | | | |
|---|-----------------------------|-----------------------------|--|--|
| texte | texte | texte | | |
| tape bend top=out and in | tape bend bottom=out and in | tape bend bottom=in and in | | |
| texte | texte | texte | | |
| tape bend top=none | tape bend bottom=out and in | tape bend bottom=in and out | | |
| | tape bend top=out and in | tape bend top=in and out | | |
| | | (Par défaut) | | |

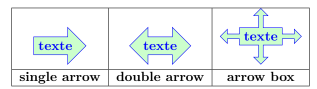


16.4 Dans un nœud en forme de flèche

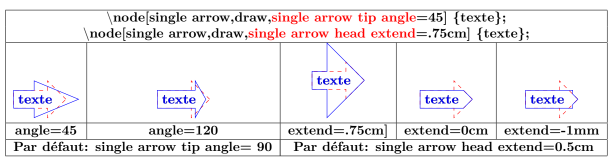
Charger l'extension: \usetikzlibrary{shapes.arrows}

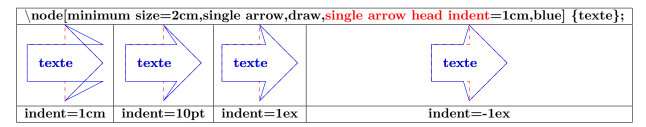
PGFmanual section: 67-5

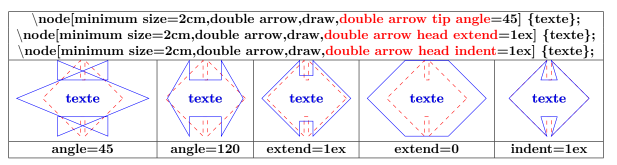
16.4.1 Formes disponibles

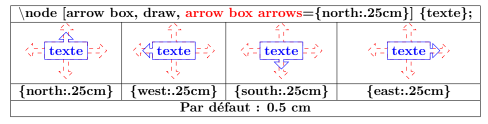


16.4.2 Options









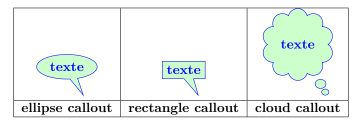
| \node [arrow box, draw, arrow box tip angle=45] {texte}; | | |
|--|-----------------------------|--|
| texte | texte | |
| arrow box tip angle=45 | arrow box head extend=.25cm | |
| Par défaut: 90 | Par défaut: 0.125cm | |
| texte | texte - | |
| arrow box head indent=.25cm | arrow box shaft width=.25cm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

16.5 Dans un nœud en forme de bulle

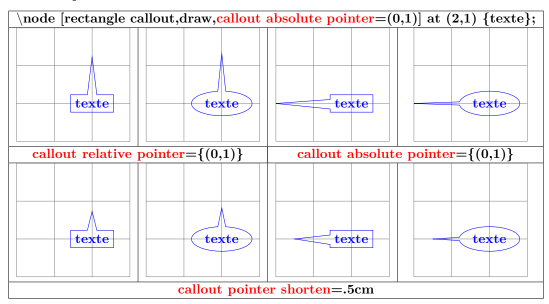
 $Charger\ l'extension:\ \backslash use tikzlibrary \{shapes.callouts\}$

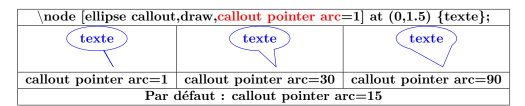
PGFmanual section: 67-7

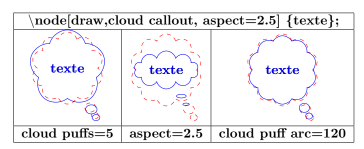
16.5.1 Formes disponibles

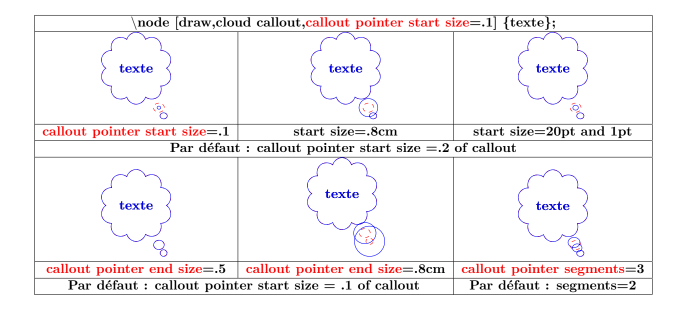


16.5.2 Options









16.6 Dans un nœud en diverses formes diverses

 ${\bf Charger\ l'extension:\ \backslash usetikz library \{shapes.misc\}}$

PGFmanual section: 67-8

16.6.1 Formes disponibles

| texte | texte | texte | texte |
|-----------|------------|-------------------|---------------------|
| cross out | strike out | rounded rectangle | chamfered rectangle |

16.6.2 Options

Options pour "rounded rectangle":

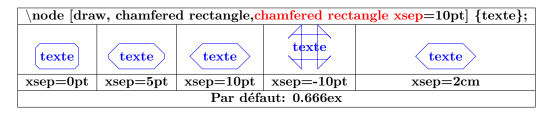
| \node [d | \node [draw, rounded rectangle,rounded rectangle arc length=270] {texte}; | | | |
|----------|---|-------|---------|-----------------|
| texte | texte | texte | (texte) | $(ext{texte})$ |
| 270 | 180 | 120 | 90 | 45 |

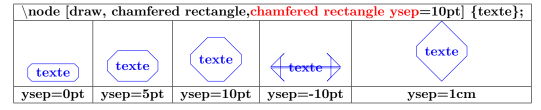
| ' - | \node [draw, rounded rectangle,rounded rectangle west arc=concave] {texte}; \node [draw, rounded rectangle,rounded rectangle left arc=concave] {texte}; | | |
|---------|---|-------|-------|
| texte | texte | texte | texte |
| concave | convex | none | |

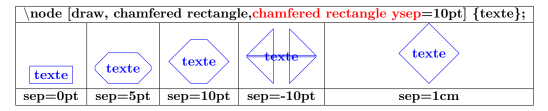
| ' - | \node [draw, rounded rectangle,rounded rectangle east arc=concave] {texte}; \node [draw, rounded rectangle,rounded rectangle right arc=concave] {texte}; | | |
|---------|--|-------|--|
| (texte | texte | texte | |
| concave | convex | none | |

Options pour "chamfered rectangle":

| $\sqrt{\mathbf{n}}$ | \node [draw, chamfered rectangle, chamfered rectangle angle=30] {texte}; | | | | | | | | |
|---------------------|--|----|----|----------------|--|--|--|--|--|
| te | texte texte texte texte | | | | | | | | |
| | L O | 30 | 60 | 80 | | | | | |
| | | | | Par défaut: 45 | | | | | |





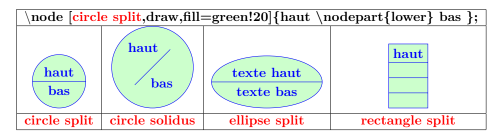


| \node [drav | \node [draw, chamfered rectangle, chamfered rectangle corners=north west] {texte}; | | | | | | |
|-------------|--|--------------------------|--|--|--|--|--|
| texte | texte | texte | | | | | |
| north west | {north east, south east} | {north east, south west} | | | | | |

16.7 Nœuds à plusieurs parties

Charger l'extension: \usetikzlibrary{shapes.multipart}

PGFmanual section: 67-6



```
\texte 1 | \texte 1 | \texte 2 | \texte 2 | \texte 3 | \texten 3 | \texte
```

```
\node [rectangle split,rectangle split parts=3,draw,rectangle split ignore empty parts=false]

{texte 1 \nodepart{second} \nodepart{third}texte 3};

texte 1
texte 1
texte 3

rectangle split ignore empty parts=false

rectangle split ignore empty parts=true
```

| | arts=3,draw,rectangle split empty part depth=1cm] |
|--|---|
| | $second$ \nodepart{third}texte 3}; |
| texte 1 | texte 1 |
| | |
| | |
| | |
| | |
| texte 3 | texte 3 |
| rectangle split empty part depth=1cm | |
| Par défaut: 0ex | Par défaut: 0ex |
| texte 1 | |
| | |
| | texte 1 |
| | OCAUC I |
| 4 4 9 | 4 4 9 |
| texte 3 | texte 3 |
| rectangle split empty part height=1cr | |
| Par défaut: 1ex | Par défaut: 1ex |
| | |
| \node [rectangle split,rectangle split p | arts=3,draw,rectangle split empty part width=1cm] {}; |
| | |
| | |
| | |
| | Par défaut: 1ex |
| rectangle split empty part width=2cm | Par defaut: 1ex |
| | |
| | ode[rectangle split, draw,blue,minimum] |
| | ze = 2cm, |
| texte 2 | ctangle split part align={center, left,right}] |
| | $exte 1 \setminus nodepart\{two\} texte 2$ |
| \n | $odepart\{three\} texte 3 \setminus nodepart\{four\}$ |
| Lexte 4 | xte 4}; |
| \n | ode[rectangle split, draw,blue,minimum] |
| | ze = 2cm, |
| | ctangle split horizontal, |
| | ctangle split part align={center,base, |
| | p,bottom} |
| | |
| | exte 1 \nodepart{two} texte 2 |
| \n | $odepart\{three\} \ texte \ 3 \ \setminus nodepart\{four\}$ |
| te | xte 4}; |
| | |
| \ | |
| \node[rectangle split, draw,bl | |
| rectangle split part fill={red, | $green, cyan \}] \{ \};$ |

16.8 Mise en forme du texte

16.8.1 Position

PGFmanual section: 17-4-3

| \tikz \draw (0,0) node[fill=blue!10,text width=2cm,text justified] | | | | | | | | |
|--|----------------------------------|---------------|--------------------|--|--|--|--|--|
| | onstration d'un texte s | | | | | | | |
| Ceci est | | Ceci | Ceci est | | | | | |
| une dé- | Ceci est | est une | une dé- | | | | | |
| monstra- | une dé- | démon- | monstra- | | | | | |
| tion d'un | monstra- | stration | tion d'un | | | | | |
| texte | tion d'un | d'un texte | texte | | | | | |
| sur une | texte sur | sur une | sur une | | | | | |
| largeur de | une largeur | largeur | largeur de | | | | | |
| 2cm. | de 2cm | de 2cm. | 2cm. | | | | | |
| sans option | text justified | text centered | text ragged | | | | | |
| Ceci est | Ceci est | Ceci | Ceci est | | | | | |
| une | $\mathbf{u}\mathbf{n}\mathbf{e}$ | est une | une | | | | | |
| démonstra- | démonstra- | démon- | démonstra- | | | | | |
| tion d'un | tion d'un | stration | tion d'un | | | | | |
| texte sur | texte sur | d'un texte | texte sur | | | | | |
| une | une | sur une | une | | | | | |
| largeur de | largeur de | largeur | largeur de | | | | | |
| 2cm. | 2cm . | de 2cm. | 2cm . | | | | | |
| text badly ragged | text badly centered | align=center | align=flush center | | | | | |
| | Ceci est | Ceci est | Ceci est | | | | | |
| Ceci est | une | une dé- | une | | | | | |
| une dé- | démonstra- | monstra- | démonstra- | | | | | |
| monstra- | tion d'un | tion d'un | tion d'un | | | | | |
| tion d'un | texte sur | texte | texte sur | | | | | |
| texte sur | une | sur une | une | | | | | |
| une largeur | largeur de | largeur | largeur de | | | | | |
| de 2cm. | 2cm . | de 2cm. | 2cm . | | | | | |
| align=justify | align=flush right | align=right | align=flush left | | | | | |

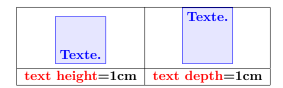
16.8.2 Couleur et fontes

| Texte. | Texte. | Texte. | Texte. | Texte. | Texte. |
|--------------|-----------------|----------------------|-------------------------------|---------------------|--------------------------------|
| [text = red] | [font=\itshape] | $[font = \sl shape]$ | $[font = \backslash scshape]$ | $[font = \upshape]$ | $[font = \backslash bfseries]$ |

16.8.3 Taille des fontes

| | $	ag{tikz draw (0,0) node[font=	iny]{Texte.}}$ | | | | | | | |
|--------|--|--|--|--|--|--|--|--|
| Texte. | Texte. Texte. Texte. Texte. Texte. Texte. | | | | | | | |
| \tiny | \tiny \footnotesize \small \large \Large \huge \Huge | | | | | | | |

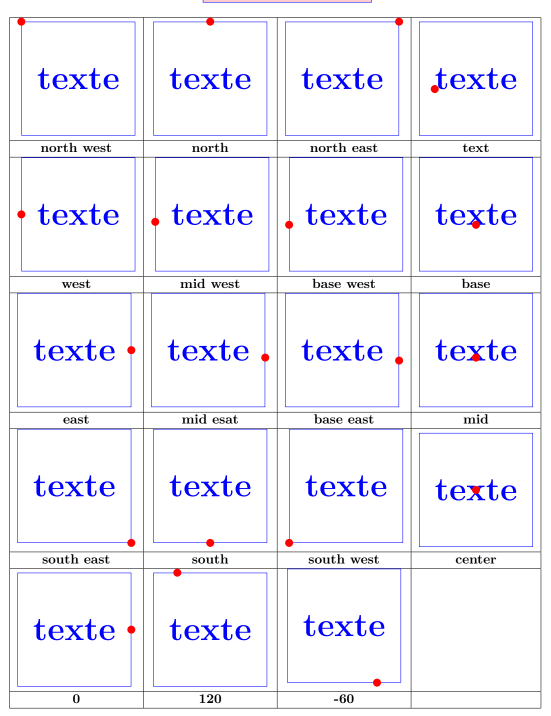
PGFmanual section: 17-4-4



16.9 Positions prédéfinies sur un nœud

16.9.1 pour l'ensemble des nœuds

PGFmanual section: 17-5-1



16.9.2 spécifique à un nœud

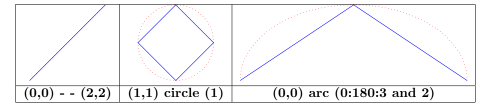
Dans une prochaine version!

17 Decorations

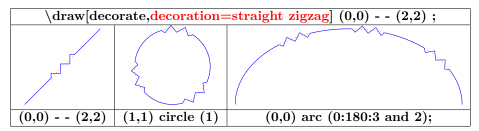
17.1 Library "decorations.pathmorphing"

PGFmanual section: 48-2

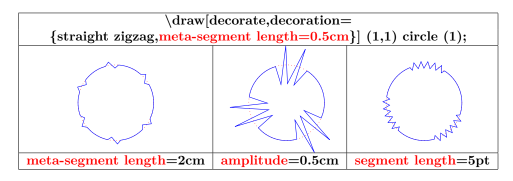
17.1.1 "lineto"



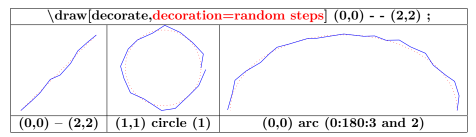
17.1.2 "straight zigzag"



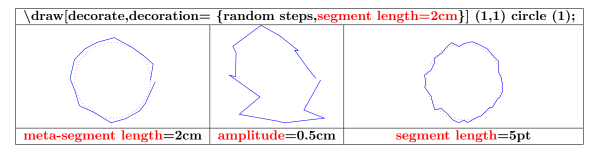
| $\delta raw[decorate, decoration=$ | straight zigzag, | meta-segm | ent length | =2cm] (0 | ,0) (10,0); | Par défaut |
|------------------------------------|------------------|--|------------|----------|-------------|------------|
| meta-segment length=2cm | → | \ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | | / | | 1cm |
| amplitude=0.5cm | | | | | | 2.5pt |
| segment length=1cm | | | | | | 10pt |



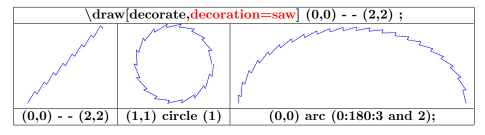
17.1.3 "random steps"



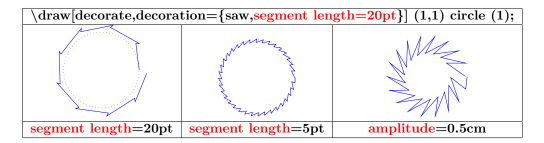
| \draw[decorate,decorat | $ion=\{random steps, segment length=2cm\}] (0,0) (10,0);$ | Par défaut |
|--|---|-------------------|
| segment length=2pt | more thanking the same of the | $10 \mathrm{pt}$ |
| segment length=1cm | | |
| amplitude=0.5cm | | $2.5 \mathrm{pt}$ |
| amplitude=0.5cm ,segment length=1cm | | |



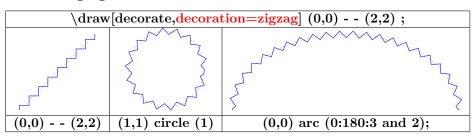
17.1.4 "saw"



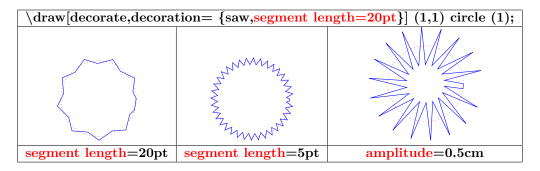
| \draw[decorate,decorate | $tion = \{s$ | aw, <mark>m</mark> e | eta-se | gment | t leng | th=0. | $5\mathrm{cm}\}]$ | (0,0) | (1 | 0,0); | Par défaut |
|-------------------------|--------------|----------------------|--------|-------|--------|-------|-------------------|----------|----|---------|------------|
| segment length=0.5cm | | —— | | LI | | | ll | <u> </u> | | <u></u> | 10 pt |
| segment length=2cm | | | | | | | | | | | |
| amplitude=0.5cm | | M | | | | | | | | | 2.5 pt |



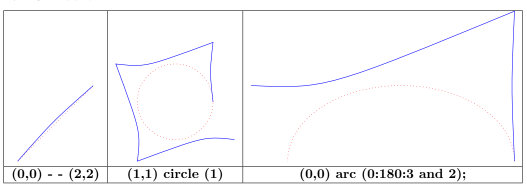
17.1.5 "zigzag"



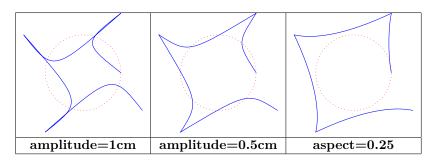
| $\label{lem:decorate} $$ \operatorname{decorate}_{\operatorname{decoration}=\{zigzag, \frac{meta-segment\ length=2cm\}]\ (0,0)\ -\ -\ (10,0); }$ | | | | | |
|--|--|------------------|--|--|--|
| segment length=0.5cm | | $10 \mathrm{pt}$ | | | |
| segment length=2cm | | | | | |
| amplitude=0.5cm | | 2.5 pt | | | |



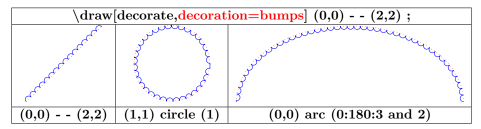
17.1.6 "bent"



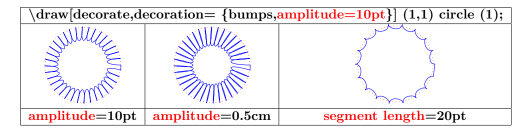
| \draw[decorate,d | $ecoration = \{bent, \frac{amplitude}{0.5cm}\} \ (0,0) - (10,0);$ | Par défaut |
|--|---|------------|
| amplitude=0.5cm | | 2.5 pt |
| aspect=0.1 (en bleue) aspect=0.9 (en vert) amplitude=0.5cm | | 0.5 |



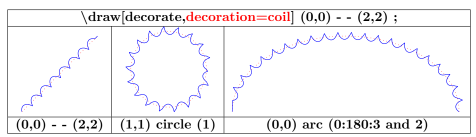
17.1.7 "bumps"



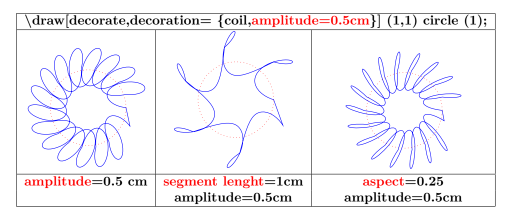
| $\label{lem:draw} $$ \operatorname{decorate, decoration} = \{ bumps, \\ \operatorname{amplitude} = 0.5 cm \}] \ (0,0) \ (10,0);$ | | | | |
|---|--|--------|--|--|
| amplitude=0.5cm | | 2.5 pt | | |
| segment length=1cm | | 10 pt | | |



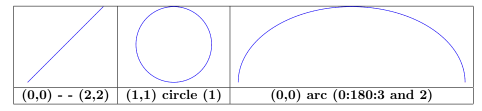
17.1.8 "coil"



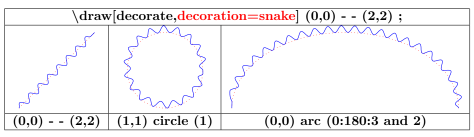
| $\label{lem:draw} $$ \operatorname{decorate, decoration} = {\operatorname{coil, amplitude}} = 0.5 \mathrm{cm} \}] \ (0,0) \ - \ - \ (10,0);$ | | | | | | |
|--|--|--------|--|--|--|--|
| amplitude=0.5cm | | 2.5 pt | | | | |
| segment length=1cm | | 10 pt | | | | |
| $aspect=0.1 \ (amplitude=0.5cm)$ | | | | | | |
| aspect=0.3 | | 0.5 | | | | |
| aspect=0.9 | | | | | | |



17.1.9 "curveto"



17.1.10 "snake"



| $\label{lem:draw} $$ \operatorname{decorate}, \operatorname{decoration} = \{ \operatorname{snake}, \operatorname{segment length} = 2\operatorname{cm} \}] \ (0,0) \ - \ - \ (10,0);$ | | | | | |
|---|--|--------|--|--|--|
| amplitude=0.5cm | | 2.5 pt | | | |
| | | | | | |
| segment length=1cm | | 10 pt | | | |
| | | | | | |

| $\sqrt{\text{draw}[\text{decorate}, \sigma]}$ | decoration= snake, a | [amplitude=5pt] (1,1) circle (1); |
|---|----------------------|-----------------------------------|
| M. M | | |
| amplitude=5pt | amplitude=0.5cm | segment length=5pt |

17.2 Library "decorations.pathreplacing"

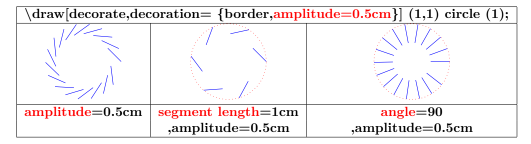
Charger l'extension: \usetikzlibrary{decorations.pathreplacing}

PGFmanual section: 48-3

17.2.1 "border"

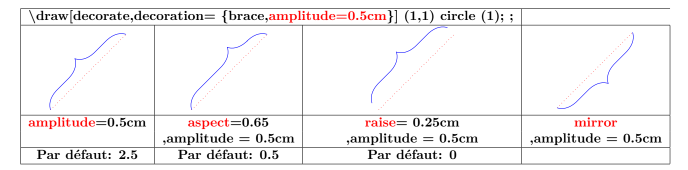
| $\draw[decorate, decoration=border] (0,0) (2,2);$ | | | | | | | | |
|---|--|---|--|--|--|--|--|--|
| British after | | San | | | | | | |
| Respective Prof. | Anna de la companya della companya d | Market A. | | | | | | |
| (0,0) $(2,2)$ | (1,1) circle (1) | (0,0) arc (0:180:3 and 2) | | | | | | |

| $\label{lem:decorate} $$ \operatorname{decorate, decoration} = {\operatorname{border, amplitude}} = 0.5 \mathrm{cm} \}] \ (0,0) \ - \ - \ (10,0);$ | | | | | | | | Par défaut | | | |
|--|-----|------|------|------|-----|---|---|------------|------|-----|--------|
| amplitude=0.5cm | /// | //// | //// | //// | /// | | | | //// | /// | 2.5 pt |
| segment length=1cm, amplitude=0.5cm | / | / | / | / | / | / | / | / | / | / | 10 pt |
| angle=90, amplitude=0.5cm | | | | | | | | | | | 45 |

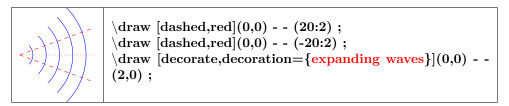


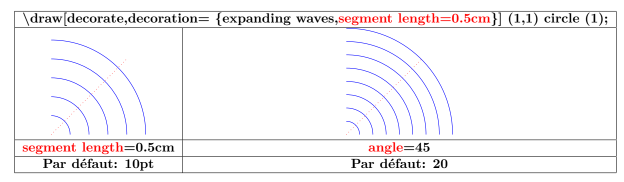
17.2.2 "brace"

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



17.2.3 "expanding waves"

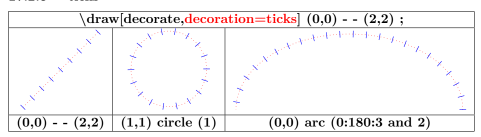


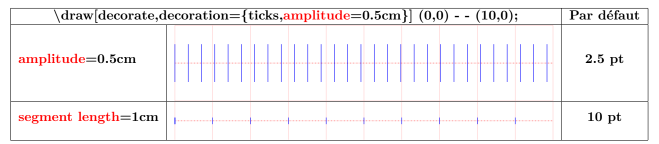


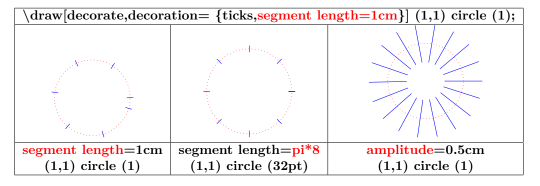
17.2.4 "moveto"

voir page 114

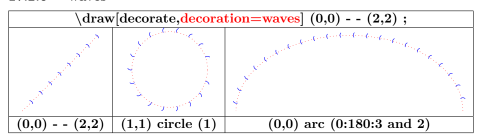
17.2.5 "ticks"



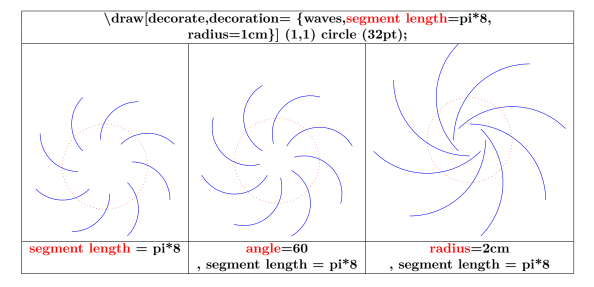




17.2.6 "waves"

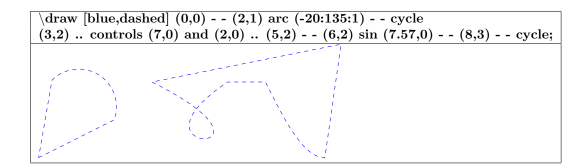


| \draw[decorate,dec | $coration={waves, angle=60, radius=1cm}] (0,0) (10,0);$ | Par défaut |
|--------------------|---|------------|
| angle=60 | | 45 |
| segment length=1cm | | 10 pt |
| radius=2cm | | 10 pt |



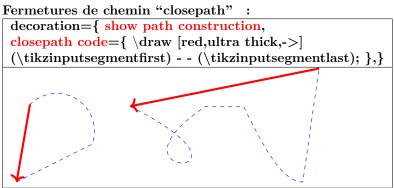
17.2.7 "show path construction"

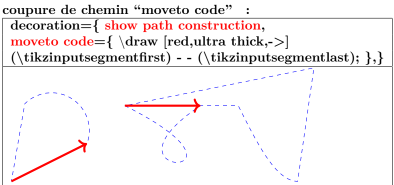
Chemin à décorer

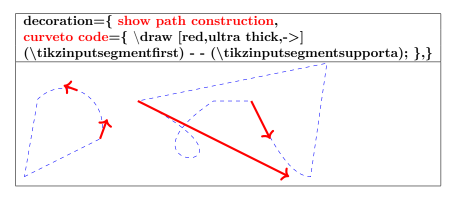


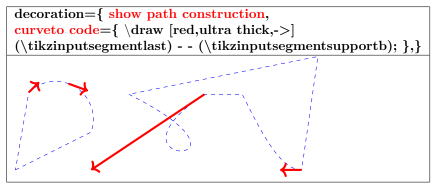
composants linéaires "lineto" :

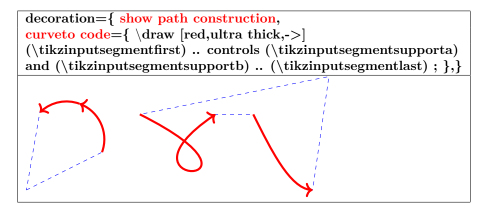
```
decoration={ show path construction,
{\color{red}line to \ code} = \{\ \backslash draw\ [red,ultra\ thick,->]
(\tikzinputsegmentfirst) - - (\tikzinputsegmentlast); },}
```











17.3 Library "decorations.markings"

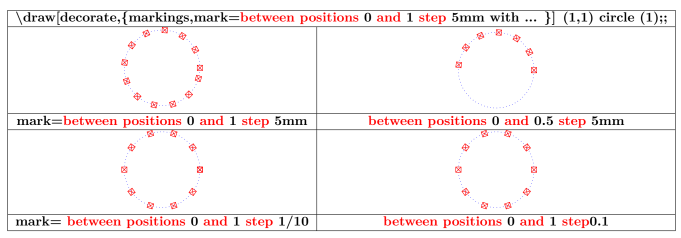
Charger l'extension: \usetikzlibrary{decorations.markings}

PGFmanual section: 48-4

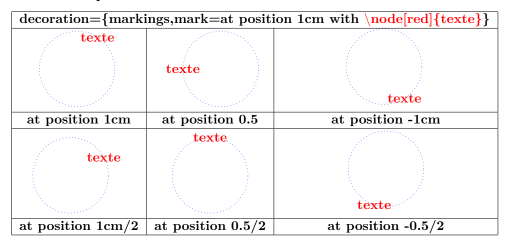
17.3.1 Sa marque à une position

```
 \begin{array}{c} & \forall \text{draw [decorate, decoration=\{markings, mark=at \ position \ 1cm \\ with \ \{ \ \forall \text{draw[red] (-2pt,-2pt) - - (2pt,2pt); } \ \forall \text{draw[red] (2pt,-2pt) - - (-2pt,2pt); } \\ & \forall \text{draw[red] (-2pt,-2pt) rectangle (2pt,2pt); } \} \} ] \ (1,1) \ \text{circle (1);} \end{array}
```

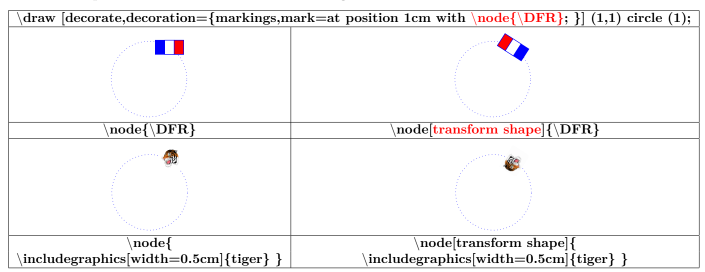
17.3.2 Ses marques : origine, fin et pas



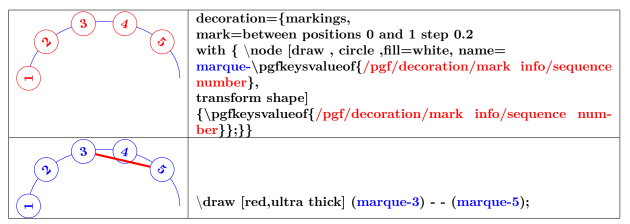
17.3.3 Marque avec un nœud contenant du texte



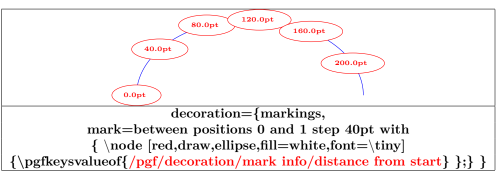
17.3.4 Marque avec un nœud contenant une image



17.3.5 Numérotation des marques et affectation d'un nom

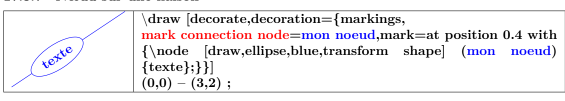


17.3.6 Distance des nœuds

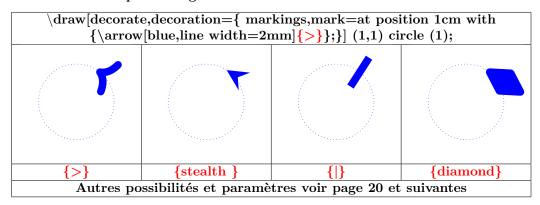


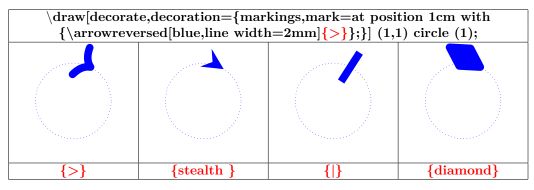
/pgf/decoration/reset marks (no value)
/pgf/decoration/mark connection node=node name (no default, initially empty)

17.3.7 Nœud sur une liaison



17.3.8 Arrow Tip Markings





17.4 Library "decorations.footprints"

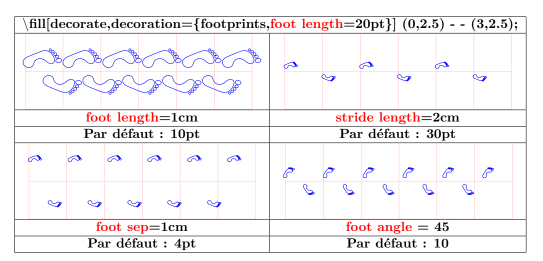
Charger l'extension: \usetikzlibrary{decorations.footprints}

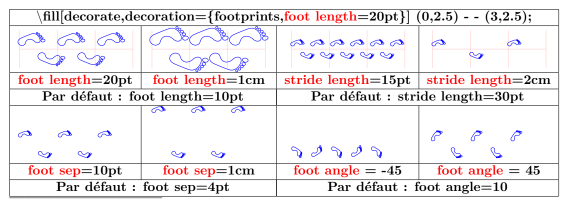
PGFmanual section: 48-5-2



| \draw[decorate | $\label{eq:decorate} $$ \operatorname{decoration}=\{\text{footprints}, \text{foot of = gnome}\}\] (0,2.5) (3,2.5);$ | | | | | | | | |
|-------------------|---|------------------|---|--|--|--|--|--|--|
| OF OF | | * * * | \text{Si} | | | | | | |
| foot of $=$ gnome | $\begin{array}{c} \text{foot of} = \frac{\text{human}}{\text{(Par défaut)}} \end{array}$ | foot of $=$ bird | foot of = felis silvestris | | | | | | |

| $\label{eq:fill_decorate_decoration} $$ \left[\text{decorate_decoration} = \{ \text{footprints_foot of = gnome} \} \right] (0,2.5) (3,2.5); $ | | | | | | | | |
|--|-----------------|----------------|----------------------------|--|--|--|--|--|
| | | | | | | | | |
| foot of = gnome | foot of = human | foot of = bird | foot of = felis silvestris | | | | | |





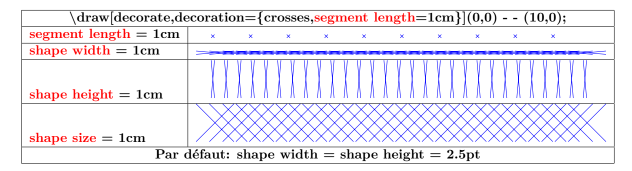
17.5 Library "decorations.shapes"

17.5.1 Introduction

Charger l'extension: \usetikzlibrary{decorations.shapes}

PGFmanual section: 48-5-3

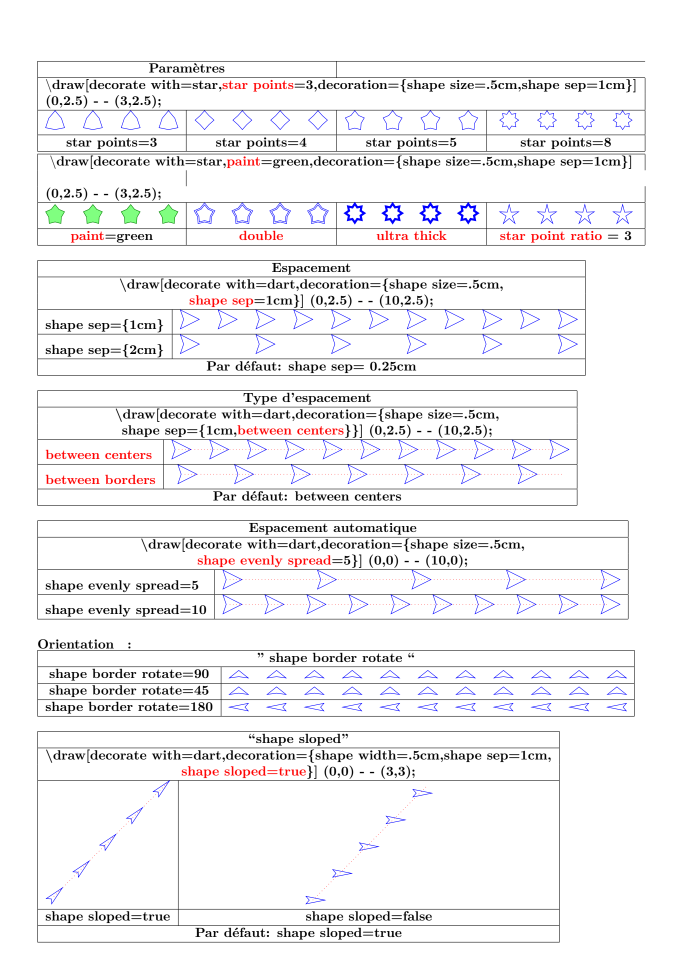
| $\draw[decorate, decoration = crosses] (0,0) (3,0);$ | | | | | | | |
|--|-----------|-------------------|--|--|--|--|--|
| x x x x x x x x x b b b b b b b b b b 00000000 | | | | | | | |
| crosses | triangles | shape backgrounds | | | | | |

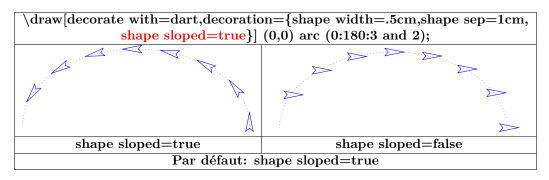


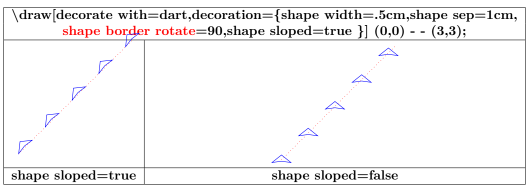
17.5.2 "shape backgrounds"

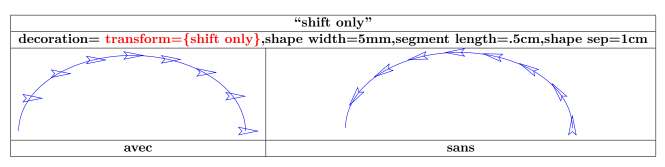
| $\draw[decorate with=dart] (0,2.5) (3,2.5);$ | | | | | | | | | |
|---|----------------|--------------|--|--|--|--|--|--|--|
| | | | | | | | | | |
| dart diamond rectangle cir | | | | | | | | | |
| $\Delta \Delta $ | 00000000000000 | DDDDDDDDDDDD | $\Diamond\Diamond\Diamond\Diamond\Diamond\Diamond\Diamond\Diamond\Diamond\Diamond\Diamond\Diamond\Diamond\Diamond\Diamond\Diamond$ | | | | | | |
| star regular polygon signal kite | | | | | | | | | |
| Autres possibilités et paramètres voir page 74 et suivantes | | | | | | | | | |

| Formes disponibles | | | | | | | | | |
|--------------------|---|--|--|--|--|--|--|--|--|
| Syntaxe | $\draw[decorate, decoration = \{ shape backgrounds, shape = dart, \}$ | | | | | | | | |
| | shape size= $.5$ cm,shape sep= 1 cm}] $(0,0)$ $(10,0)$; | | | | | | | | |
| Autre syntaxe | \draw[decorate with=dart,decoration={shape size=.5cm,shape sep=1cm}] | | | | | | | | |
| | $(0,\!0)-(10,\!0);$ | | | | | | | | |
| dart | | | | | | | | | |
| rectangle | | | | | | | | | |
| cloud | | | | | | | | | |
| star | | | | | | | | | |
| starburst | 0000000000 | | | | | | | | |
| tape | | | | | | | | | |
| kite | | | | | | | | | |
| signal | | | | | | | | | |
| | Par défaut: shape= circle | | | | | | | | |
| | Autres possibilités voir page 74 et suivantes | | | | | | | | |









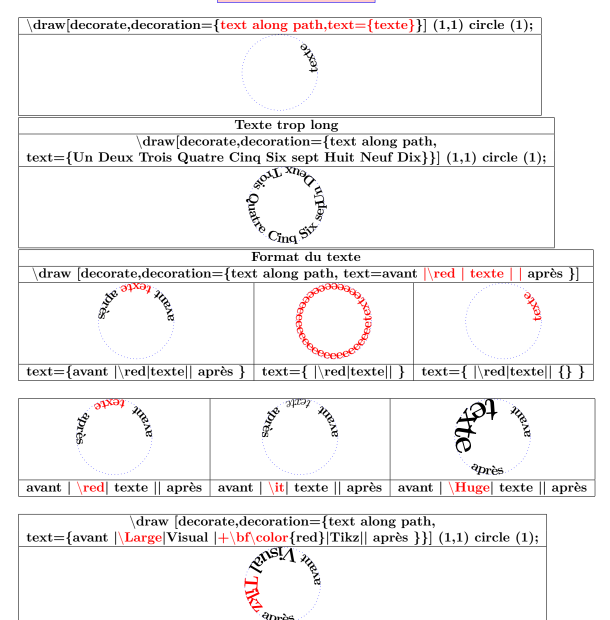
| Dimensions | | | | | | | | | |
|------------------|---|--|--|--|--|--|--|--|--|
| \draw[| $\begin{array}{l} \text{$\backslash$draw[decorate with=dart,decoration=\{shape size=.5cm,}\\ & \begin{array}{l} \text{shape height}=1cm \end{array}\}] \ (0,0) \ - \ (10,0); \end{array}$ | | | | | | | | |
| shape height=1cm | | | | | | | | | |
| shape width=1cm | h=1cm | | | | | | | | |
| shape size=1cm | | | | | | | | | |

| \draw[decorate with=dart,decoration={shape size=.5cm, shape start size=1cm,shape scaled }] (0,2.5) (10,2.5); | | | | | | | | | | | |
|--|---|------------------|------------------|------------------|------------------|------------------|-------------|-----|------------------|------------------|------------------|
| shape start size=1cm | | > | >> | >> | > \[\] | > > | > > | · > | \triangleright | \triangleright | D |
| shape start height=1cm | | | | | | | | | \triangleright | \triangleright | \triangleright |
| shape start width=1cm | | | | <u> </u> | > <u>></u> | > > | > | | \triangleright | \triangleright | \triangleright |
| shape end size=1cm | D | \triangleright | \triangleright | \triangleright | \triangleright | \triangleright | | | | | |
| shape end height=1cm | D | D | D | \triangleright | > | | | | | | |
| shape end width=1cm | N | 7 | <i>></i> | <i>></i> | 7> | 5 | 5 | 2. | | | |

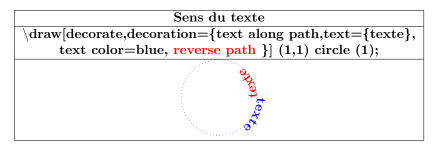
17.6 Library "decorations.text"

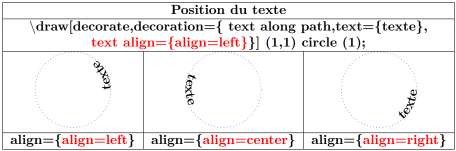
Charger l'extension: \usetikzlibrary{decorations.text}

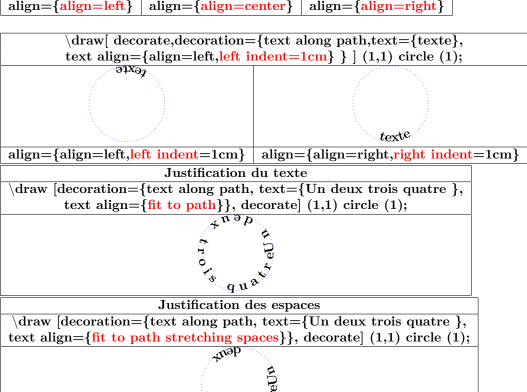
PGFmanual section: 48-6



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



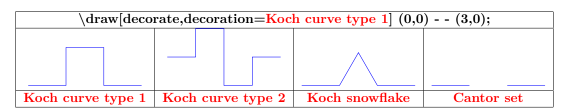


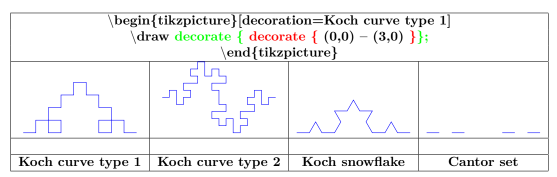


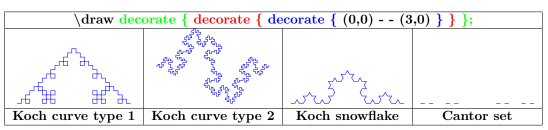
17.7 Library "decorations.fractals"

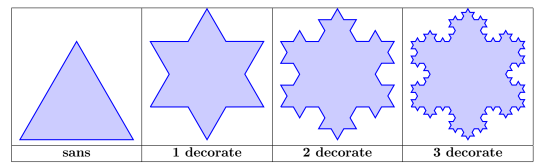
 $Charger\ l'extension:\ \backslash use tikzlibrary \{ decorations. fractals \}$

PGFmanual section: 48-7



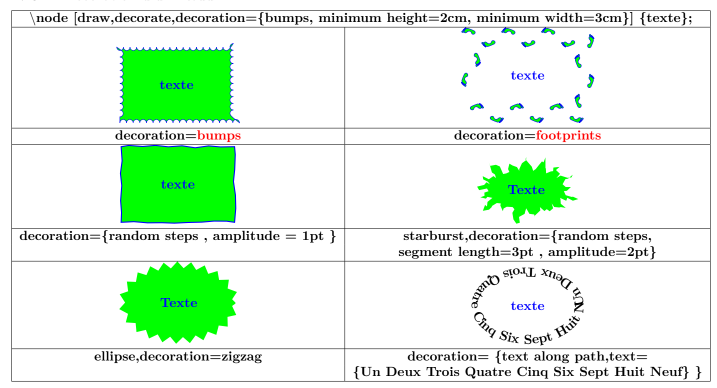




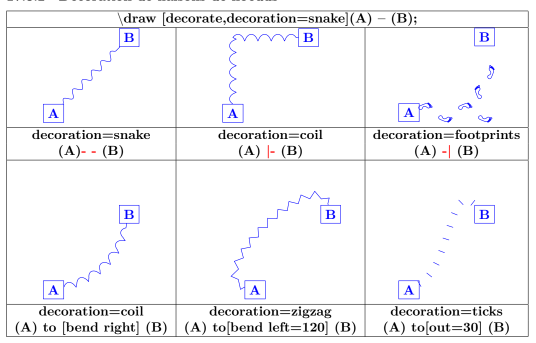


17.8 Applications

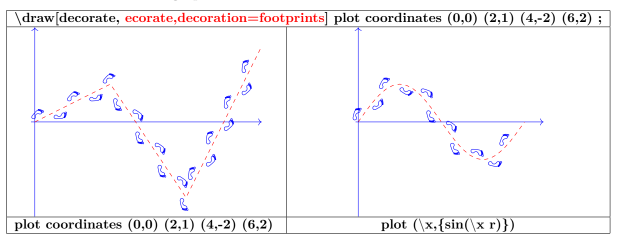
17.8.1 Décoration d'un nœud



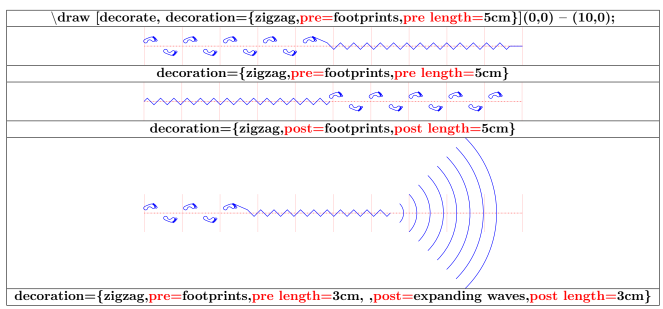
17.8.2 Décoration de liaisons de noeuds



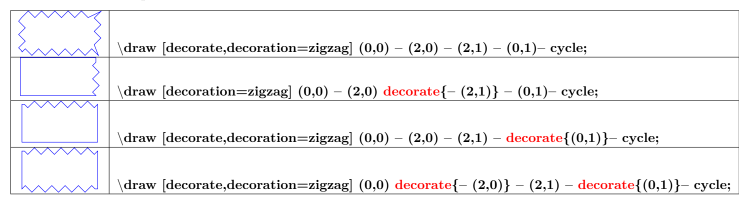
17.8.3 Décoration d'un graphe

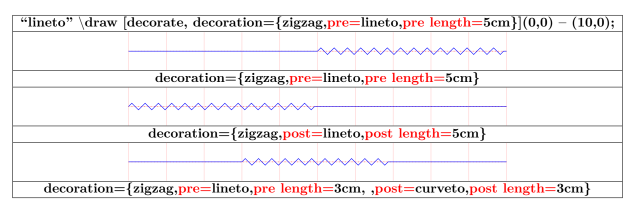


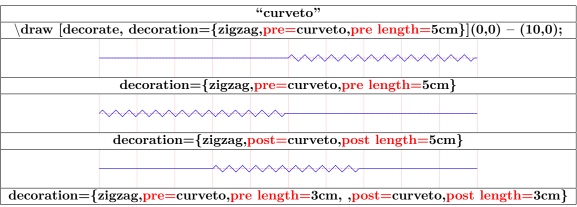
17.8.4 Décorations variables

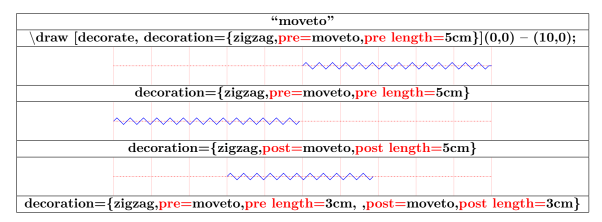


17.8.5 Décoration partielle

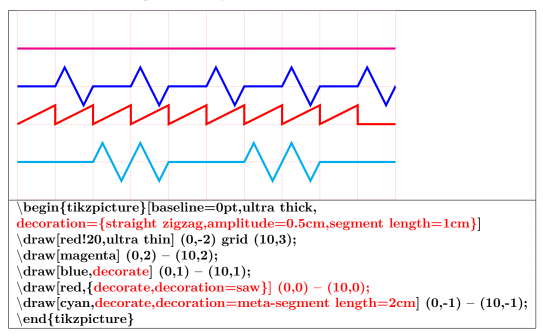




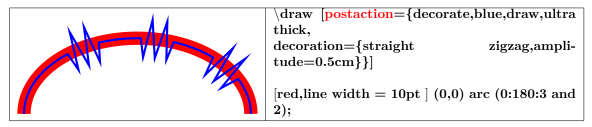




17.8.6 Paramètres globaux ou particuliers

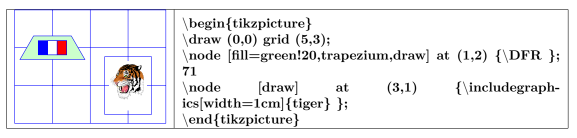


17.8.7 Tracer le chemin et sa décoration avec "Postaction"

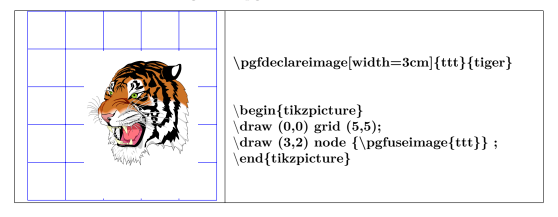


18 Insertion images dans un environnement TikZ

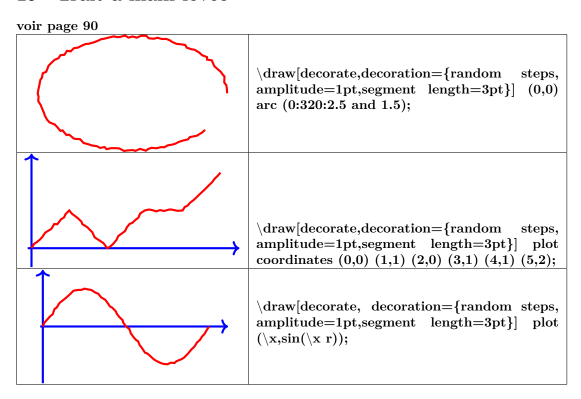
18.0.1 Dans un noeud



18.0.2 En déclarant l'image dans pgf



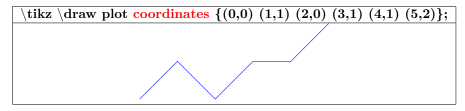
19 Trait à main levée



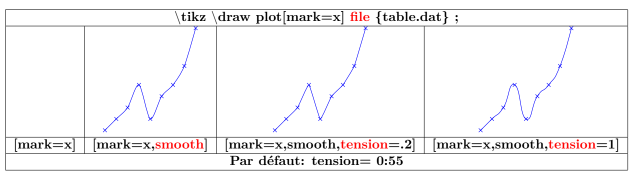
20 Créer un graphe

20.1 Graphe avec TikZ

20.1.1 Graphe à partir d'une liste de points

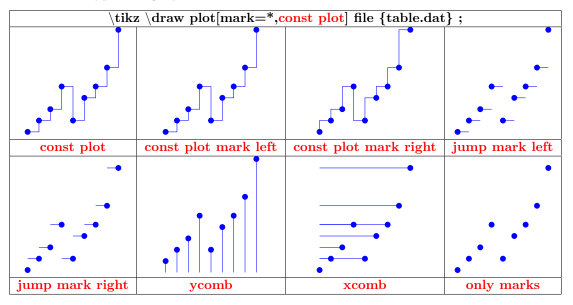


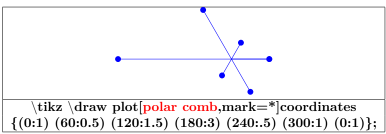
20.1.2 Graphe à partir partir d'un fichier de données

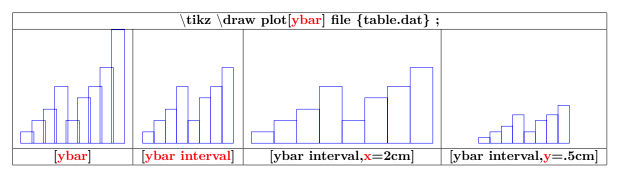


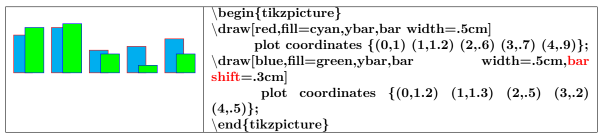
| Contenu du fichier table.dat | | | | | | |
|------------------------------|-----|--|--|--|--|--|
| 0.0 | 0.3 | | | | | |
| 0.3 | 0.6 | | | | | |
| 0.6 | 0.9 | | | | | |
| 0.9 | 1.5 | | | | | |
| 1.2 | 0.6 | | | | | |
| 1.5 | 1.2 | | | | | |
| 1.8 | 1.5 | | | | | |
| 2.1 | 2.0 | | | | | |
| 2.4 | 3.0 | | | | | |

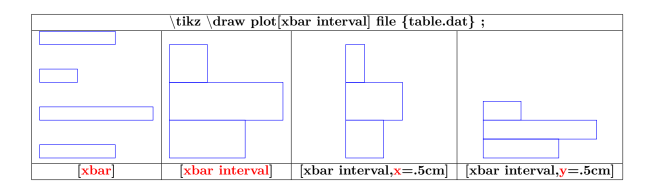
20.1.3 Les types de graphes



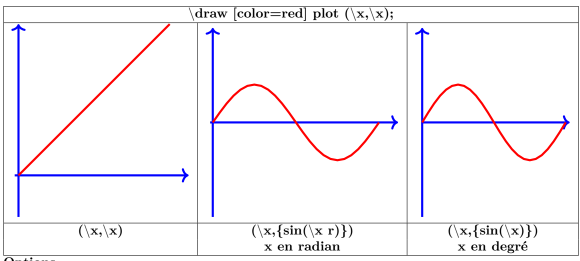




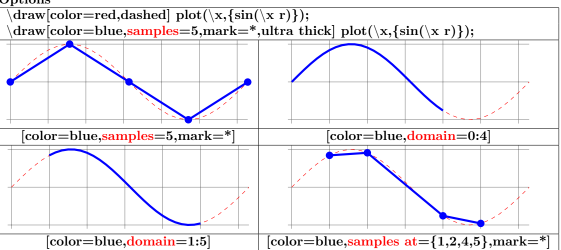




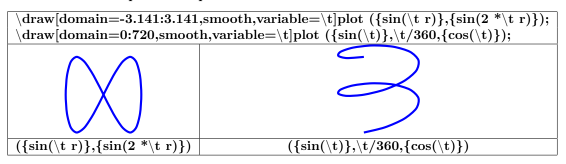
20.1.4 Graphe à partir d'une fonction



Options

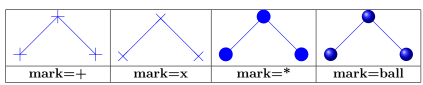


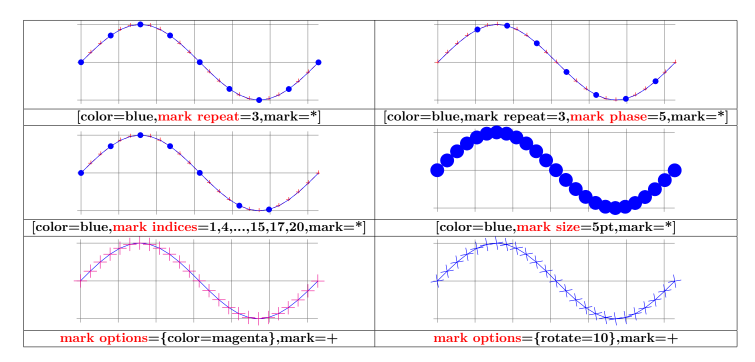
20.1.5 Fonctions paramétriques



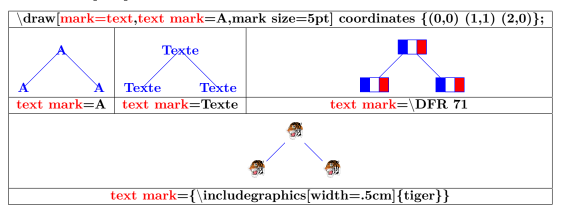
20.2 Marques

${\bf 20.2.1 \quad Marques \ avec \ TikZ}$





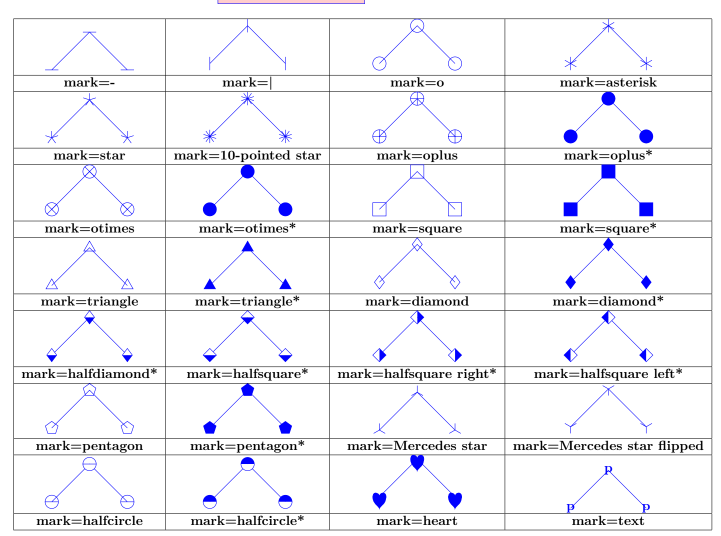
20.2.2 Marques personnalisées avec text mark

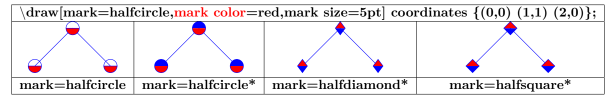


20.2.3 Marques avec l'extension plotmarks

Charger l'extension: \usetikzlibrary{plotmarks}

PGFmanual section: 63





20.3 Graphes avec Gnuplot

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

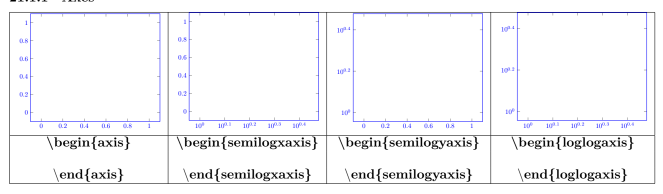
- ==> plot[id=sin] crée le fichier "sin.gnuplot"
- ==> Ouvrir le fichier "sin.gnuplot"avec le programme gnuplot pour créer le fichier "sin.table"
- ==> Utiliser le fichier de données "sin.table"

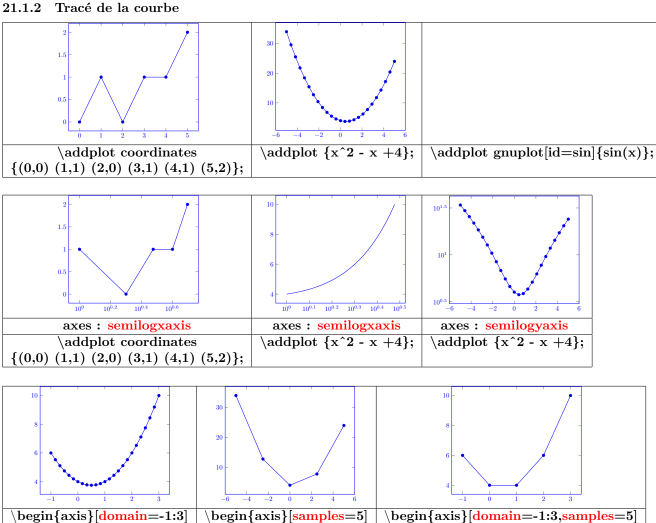
Créer un graphe avec pgfplot **21**

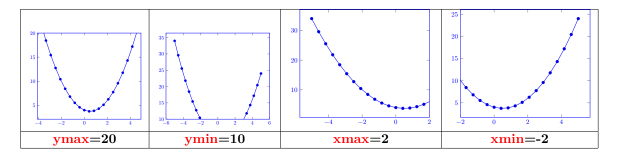
Charger l'extension: \usepackage{pgfplots}

Courbes 2 D

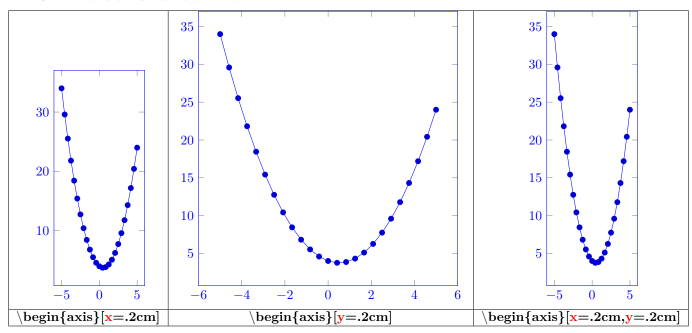
Axes 21.1.1



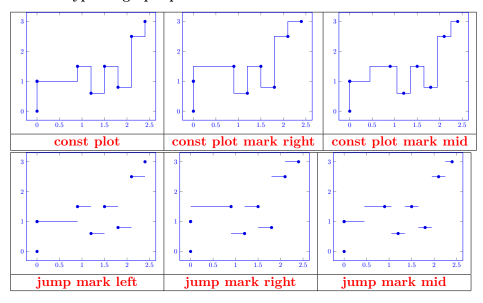


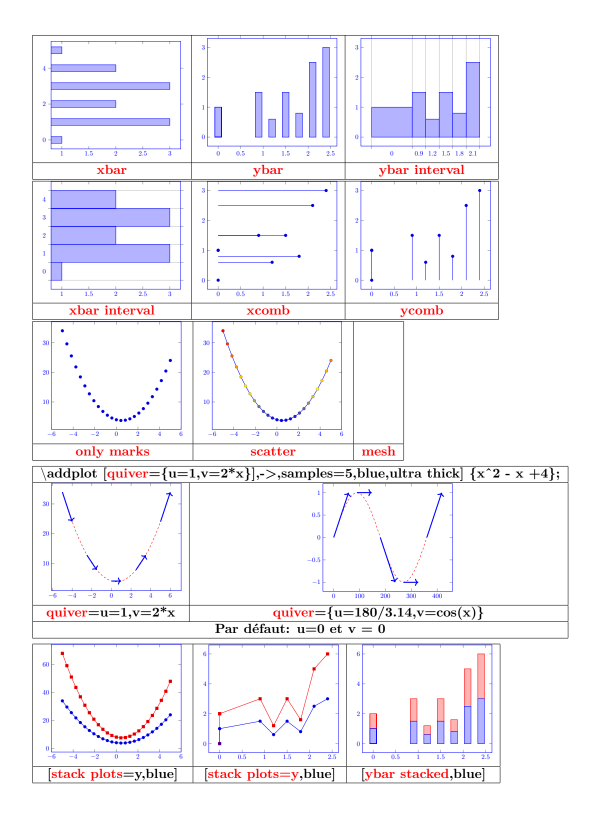


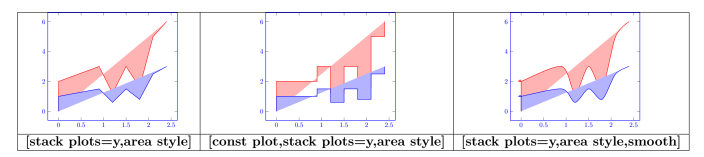
21.1.3 Dimension unitaire en X et Y

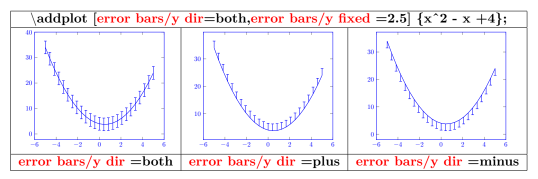


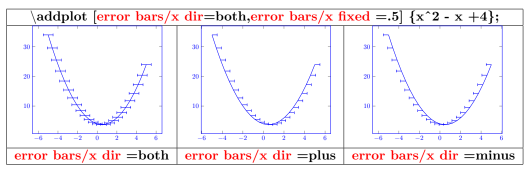
21.1.4 Type de graphiques

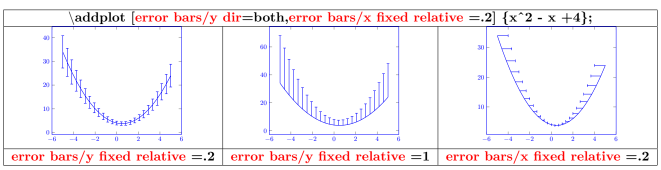






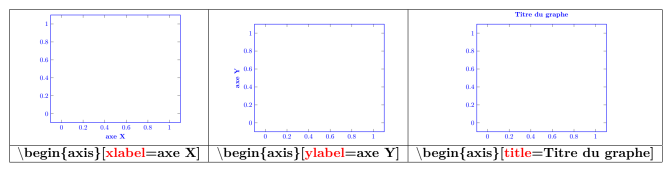




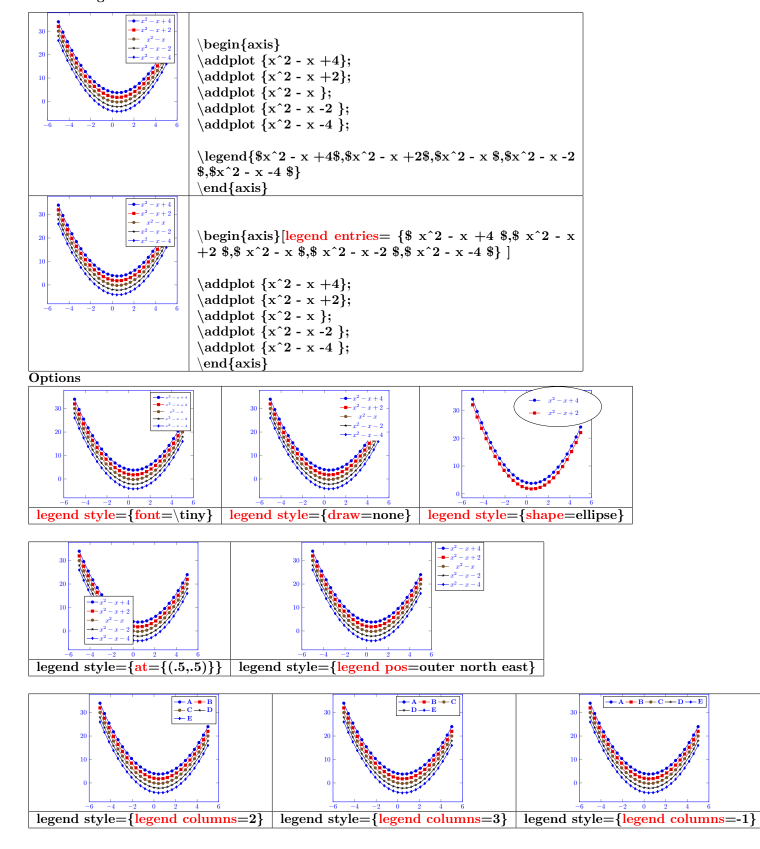


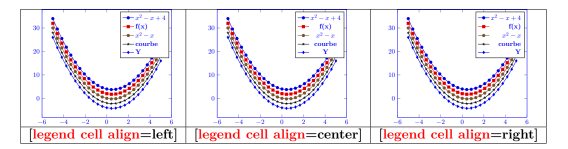
21.2 Habillage du graphe

21.2.1 Titres

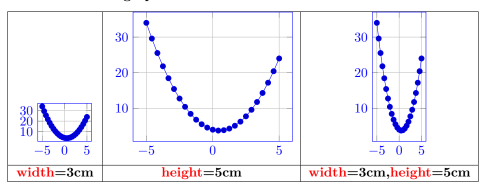


21.2.2 Légende

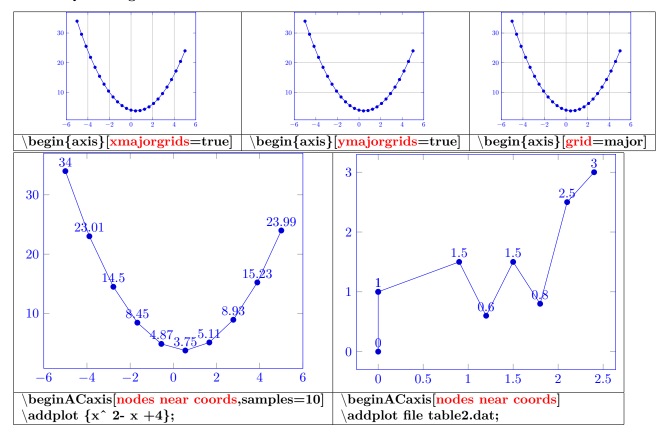




21.2.3 Taille du graphe

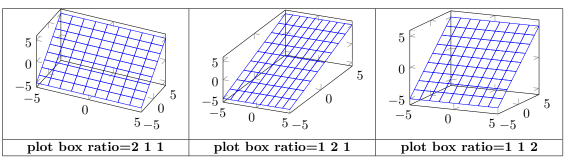


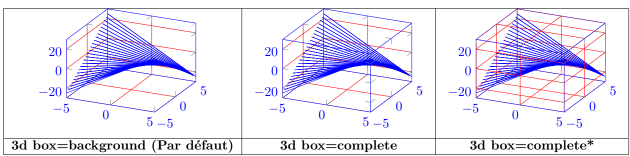
21.2.4 Quadrillage

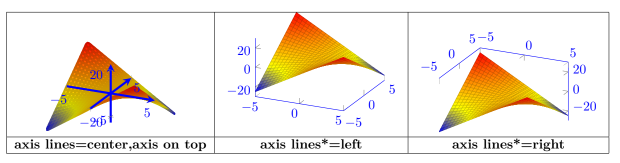


22 Courbes 3D

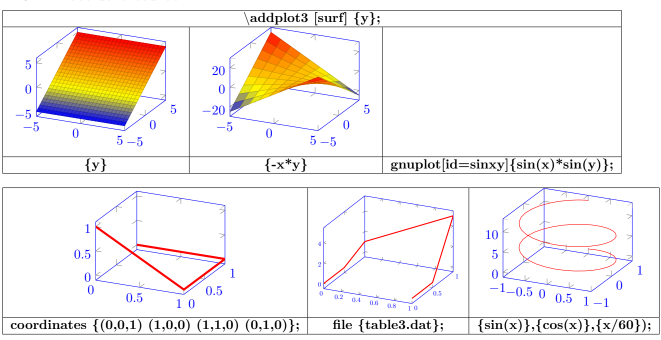
22.0.1 Axes





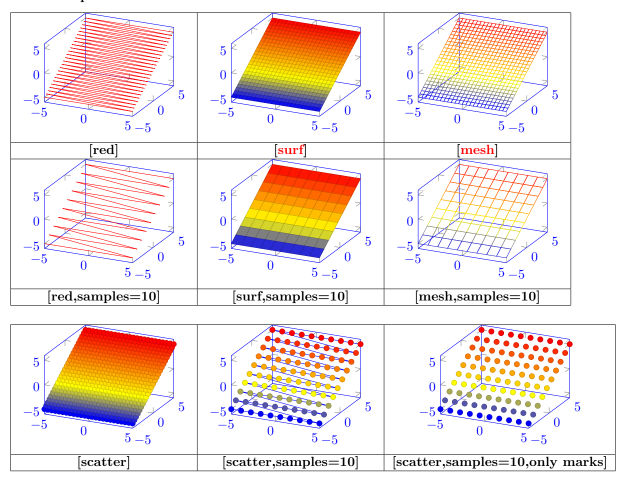


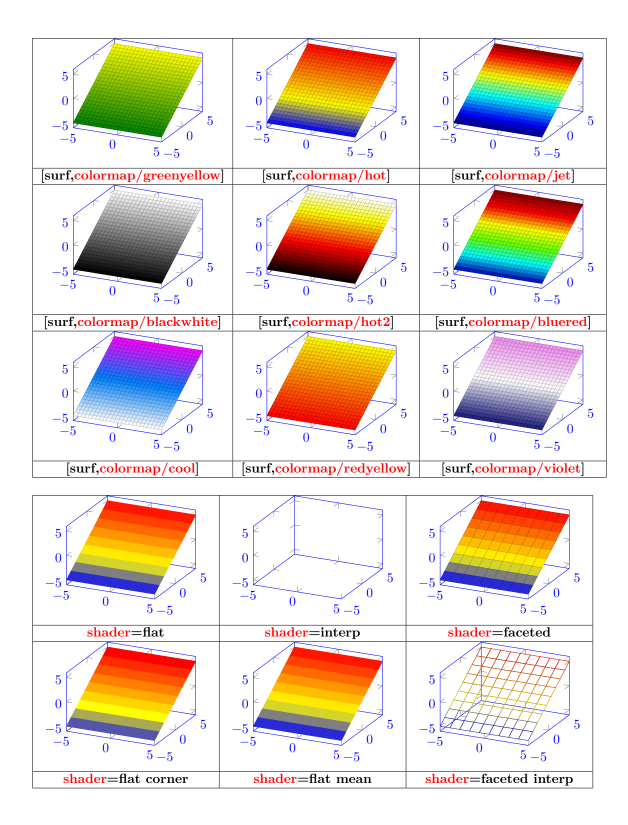
22.0.2 Tracé de la courbe

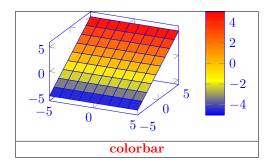


| Contenu du fichier table3.dat | | | | | | | |
|-------------------------------|------------|---|--|--|--|--|--|
| 0 | 0 | 0 | | | | | |
| 0 | 0.5 | 0 | | | | | |
| 0 | 1 | 1 | | | | | |
| 1 | 1 | 5 | | | | | |
| 1 | 0.5 | 0 | | | | | |
| 1 | 0 | 0 | | | | | |

22.0.3 Aspect







22.0.4 Point de vue

Elévation view/el= angle de -
$$50 \text{ à } +50$$

23 Les Tableaux de variation

Charger l'extension: \usepackage{tkz-tab}

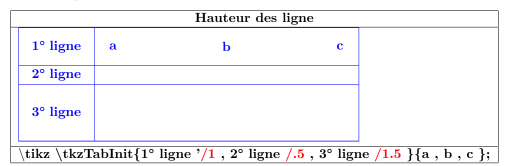
23.1 Déclaration du tableau

```
1° ligne a b c

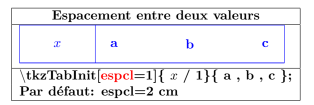
2° ligne

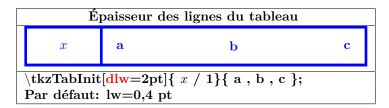
\text{begin{tikzpicture}} \tkzTabInit{1° ligne / 1 ,2° ligne /1 } { a , b, c } \end{tikzpicture}
```

23.1.1 Options



Largeur de la première colonne $\begin{array}{|c|c|c|c|c|c|c|}\hline x & a & b & c\\ \hline & & & b & c\\ \hline & & & \\ \hline & & \\ \hline$



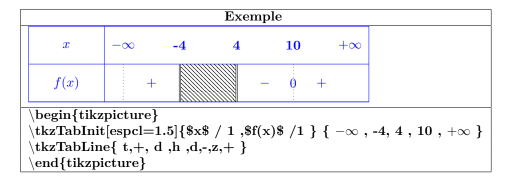


| Absence de cadre | | | | | | |
|------------------|---|---|---|--|--|--|
| x | a | b | c | | | |
| l ' | \tkzTabInit[nocadre]{ $x / 1$ }{ a , b , c }; Par défaut: nocadre=false | | | | | |

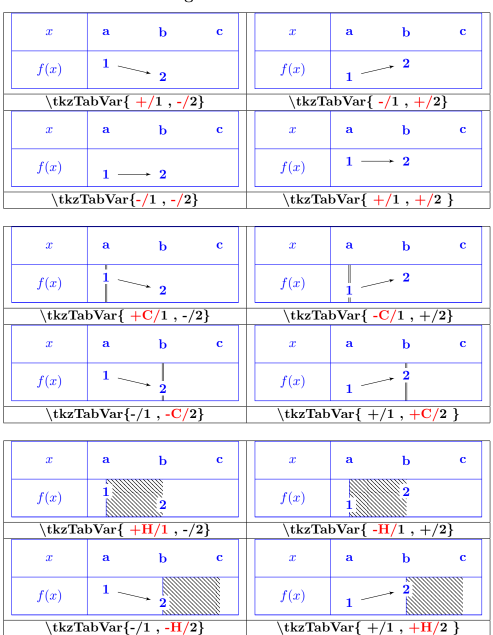
| | Mise en couleur | | | | | | | |
|-------------|--|---------|----------------|-------------|---------------------|---------------|--|--|
| \tkz'I'abl | nit [color,colorT | = yello |)W |]{1°ligne/1 | $, 2^{\circ}$ ligne | /1}{ a , b } | | |
| 1°ligne | a | b | | 1°ligne | a | b | | |
| 2°ligne | | | | 2°ligne | | | | |
| [color | $\frac{1}{1}$, $\frac{1}{1}$ color $\frac{1}{1}$ = yellow |] | | [coloi | r,colorC = | = cyan] | | |
| 1°ligne | a | b | | 1°ligne | a | b | | |
| 2°ligne | | | | 2°ligne | | | | |
| [coloi | $c_{\text{,colorL}} = \text{green}$ | | | [color,c | colorV = | magenta] | | |
| Par défaut: | color = false | col | \mathbf{or}' | T=colorC= | colorL=c | colorV =white | | |

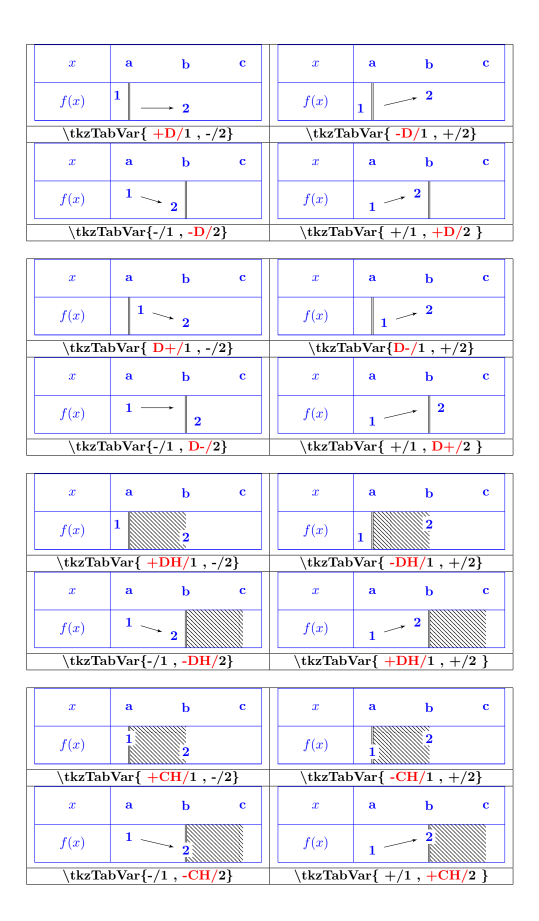
23.2 Création d'une ligne de signes

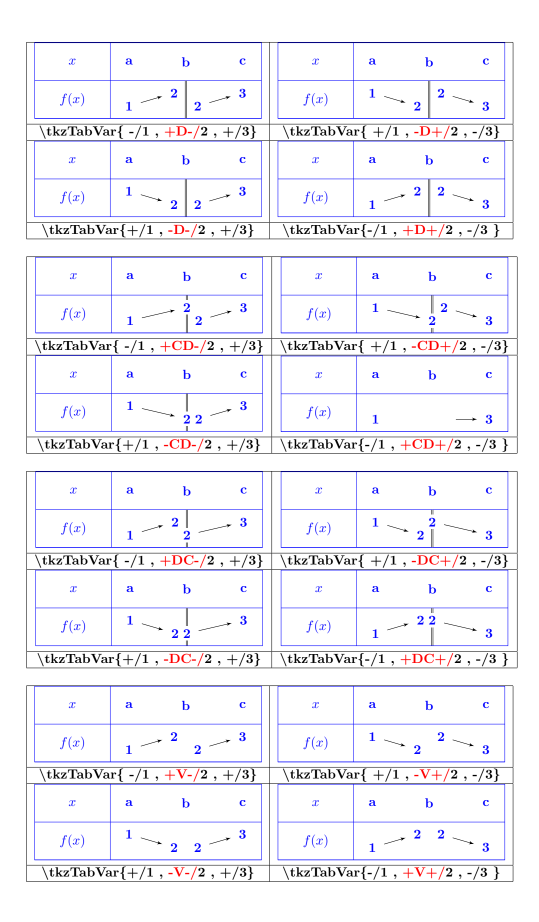
| x | a | b | c | x | a | b | | c |
|---------|----------|-----------|-------------|---------|--------------|-----------------------------|---------------|---|
| f(x) | 2 | 4 | 4 | f(x) | 0 | 2 0 | 4 | 0 |
| \tkzTa | bLine{ t | , 2,t ,4 | ,t } | \tkzTab | ${f Line}\{$ | $\mathbf{z}, 2, \mathbf{z}$ | ,4 , z | } |
| x | a | b | c | x | a | b | | c |
| f(x) | 2 | 4 | 4 | f(x) | 1 | | 4 | 5 |
| \tkzTab | Line{ d | , 2, d ,4 | ,d } | \tkzTab | Line{ | 1, h, 3 | ,4 ,5 | } |

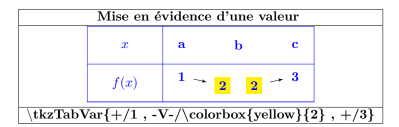


23.3 Création d'une ligne de variations

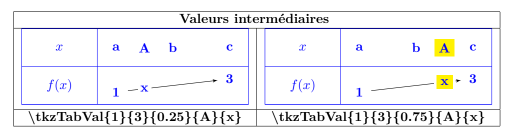


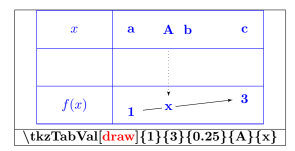






| Variation sur plusieurs colonnes | | | | | | |
|----------------------------------|-----|---|-----|--|--|--|
| x | a | b | c | | | |
| f(x) | 1 - | | → 3 | | | |
| $-$ \tkzTabVar{-/1, R/, +/3} | | | | | | |



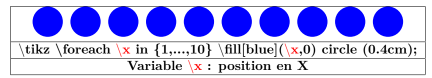


| Ajout d'images | | | | | | | | | | |
|------------------------|-----|---|---|-----|--|-----------------------|--------|----------------|----------------|------------|
| x | a | b | c | d | | x | a | b | c | d |
| f(x) | 1 — | x | | → 3 | | f(x) | 1 — | | x | → 3 |
| \tkzTabIma{1}{4}{2}{x} | | | | | | $\backslash 	ext{tk}$ | zTabIr | $na\{1\}\{4\}$ | {3 }{x} | |

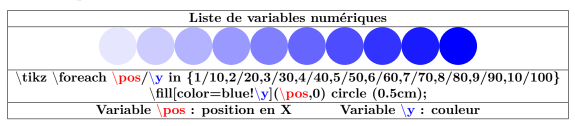
24 Les répétitions

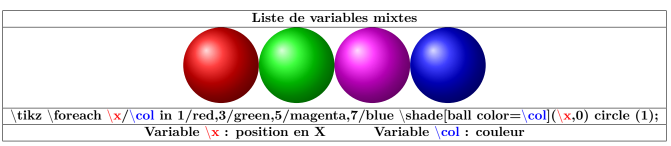
Utilisation du module "pgffor" chargé automatiquement avec TikZ

24.1 Répétition à 1 variable



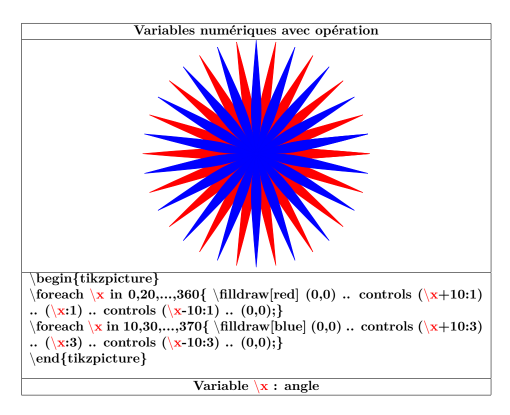
24.2 Répétition à 2 variables



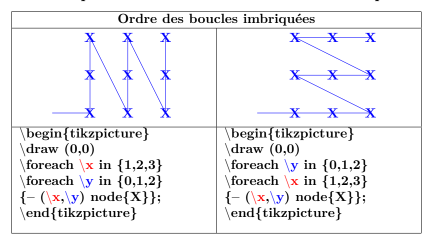


| | | | List | e de v | variables av | ec un | pas | | | |
|-----------------------------------|---|-----|------|--------|--------------|-------|-----|-----|------|--|
| | 1,3 | 2,3 | 3,3 | 4,3 | | 7,3 | 8,3 | 9,3 | 10,3 | |
| | 1,2 | 2,2 | 3,2 | 4,2 | | 7,2 | 8,2 | 9,2 | 10,2 | |
| | 1,1 | 2,1 | 3,1 | 4,1 | | 7,1 | 8,1 | 9,1 | 10,1 | |
| \forea \forea {\di node\ | lem:lem:lem:lem:lem:lem:lem:lem:lem:lem: | | | | | | | | | |
| Va | Variable \x : position en X Variable \y : position en Y | | | | | | | | | |

| Exemples de liste | | | | | | |
|---|--|--|--|--|--|--|
| 1, 2, 3, 4, 5, 6, | $\setminus \text{for each } \setminus \mathbf{x} \text{ in } \{1,,6\} \{\setminus \mathbf{x}, \}$ | | | | | |
| 1, 3, 5, 7, 9, 11, | \setminus foreach \setminus x in $\{1,3,,11\}$ $\{\setminus$ x, $\}$ | | | | | |
| Z, X, V, T, R, P, N, | $\setminus \text{for each } \setminus \mathbf{x} \text{ in } \{\mathbf{Z}, \mathbf{X}, \dots, \mathbf{M}\} \{\setminus \mathbf{x}, \}$ | | | | | |
| $2^1, 2^2, 2^3, 2^4, 2^5, 2^6, 2^7,$ | \foreach \x in $\{2^1,2^2,,2^7\}$ $\{\xspace x, \}$ | | | | | |
| 0cm, 0.5cm, 1cm, 1.5cm, 2cm, 2.5cm, 3cm, | $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $ | | | | | |
| $A_1, B_1, C_1, D_1, E_1, F_1, G_1, H_1,$ | $\label{linear_condition} $$ \left(x \text{ in } \{A_1,1,H_1\} \right) $$$ | | | | | |



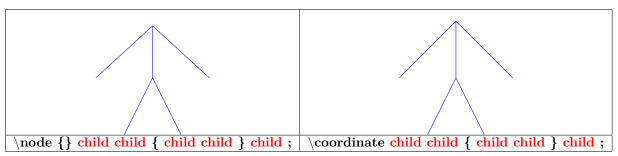
24.3 Répétition à 2 variables - boucles imbriquées

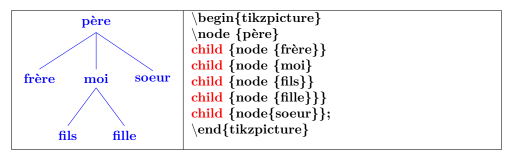


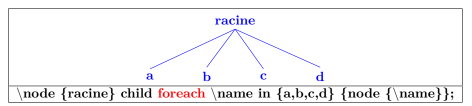
25 Les diagrammes arborescents

PGFmanual section: 21

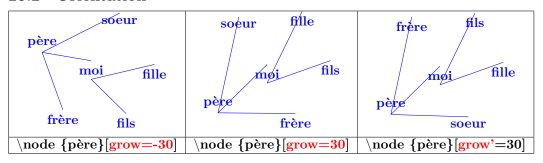
25.1 Structure

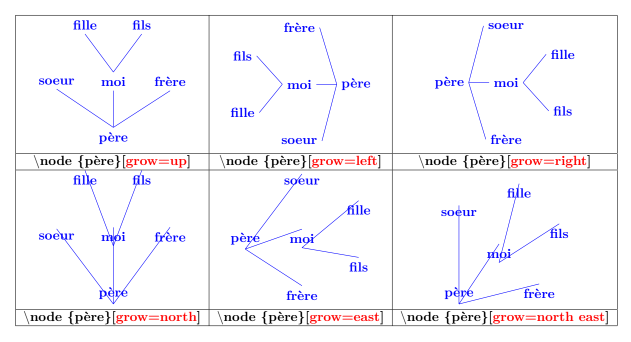


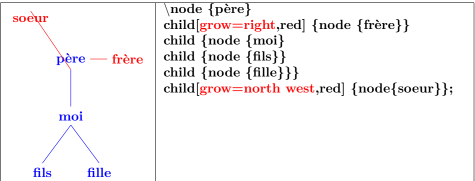




25.2 Orientation

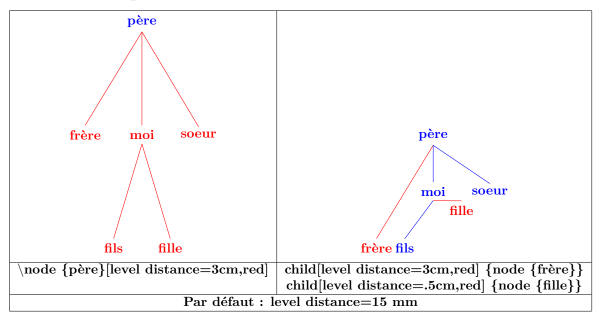


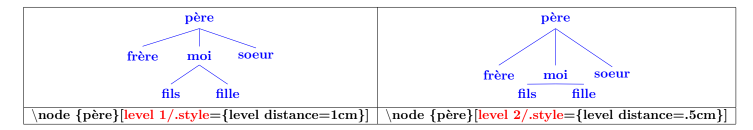




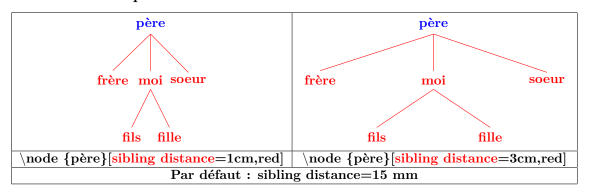
25.3 Distance

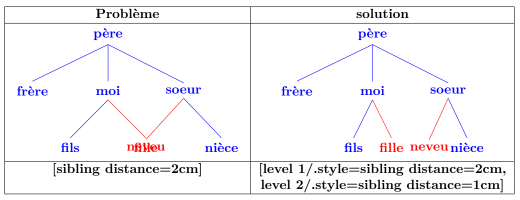
25.4 Distance père fils



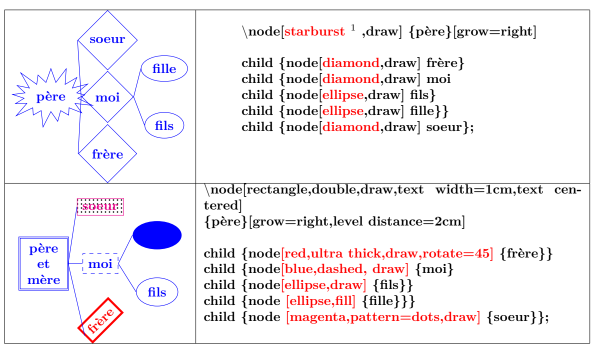


25.5 Distance père fils

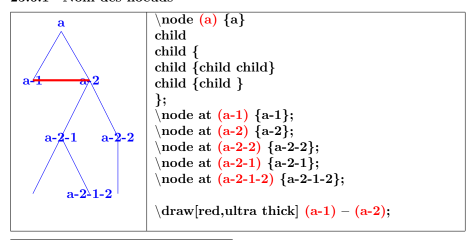




25.6 Personnalisation des noeuds



25.6.1 Nom des noeuds



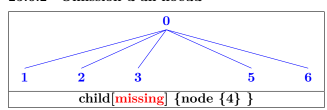
¹autres types de nœuds voir section 16

```
a \quad \node (a) \{a\} \quad \text{child} \quad \quad \text{child} \quad \text{child} \quad \text{child} \quad \quad \text{child} \quad \quad \text{child} \quad \text{child} \quad \text{child} \quad \quad \text{child} \quad \text{child} \quad \text{child} \quad \quad \text{child} \quad \text{child} \quad \quad \text{child} \quad \quad \text{child} \quad \quad \quad \text{child} \quad \qu
```

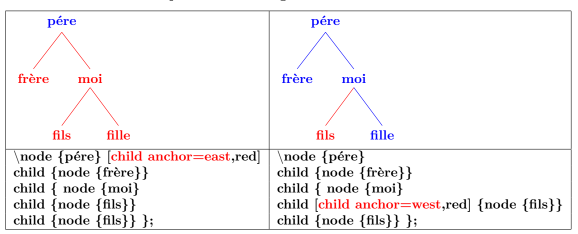
```
hode (a) {père}
child {node (b) {frère}}
child {node (c) {moi}
child {node (d) {fils}}
child {node (e) {fille}}}
child {node (f) {soeur}};

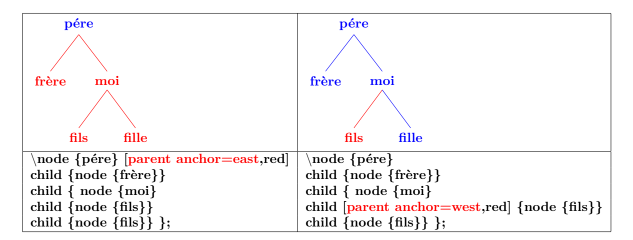
draw[red,ultra thick] (b) - (d);
```

25.6.2 Omission d'un noeud

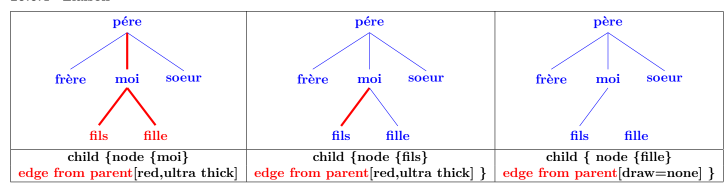


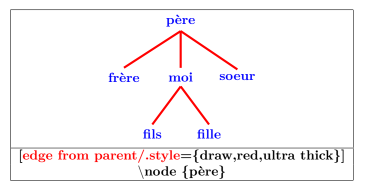
25.6.3 Modification du point d'accrochage



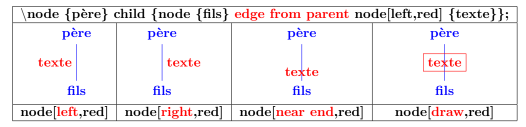


25.6.4 Liaison

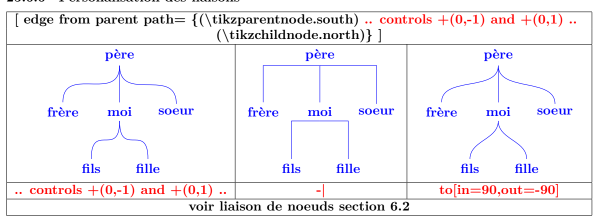




25.6.5 Étiquetes sur liaisons



25.6.6 Personalisation des liaisons

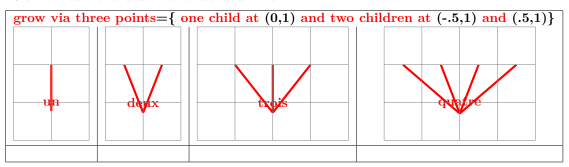


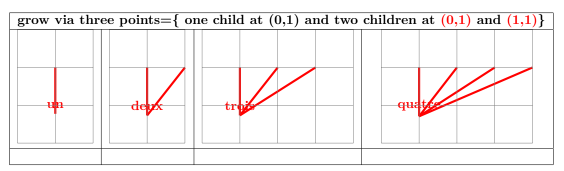
25.7 Options supplémentaires avec « library trees »

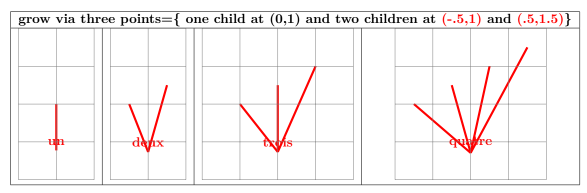
Charger l'extension: $\uberline{\text{Usetikzlibrary}} \{trees\}$

PGFmanual section: 72

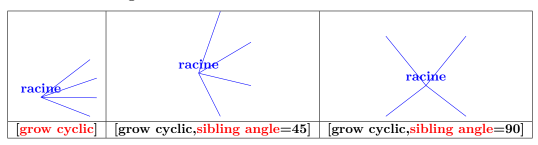
25.7.1 Positions d'un fils et de deux fils







25.7.2 Liaison angulaire



```
root 0 \ node \{racine\} \ [clockwise \ from=30,sibling \ angle=30] \ child \{node \{\$30\$\}\} \{child \{node \{\$-30\$\}\} \} \ child \{node \{\$-30\$\}\} \{child \{node \{\$-30\$\}\}\} \{child \{node \{\$-60\$\}\}\};
```

25.7.3 Liaisons en fourchette

```
hode {père} [edge from parent fork right]

child {node {frère}}

child {node {moi}

child {node {fils}}

child {node {fille}}

};
```

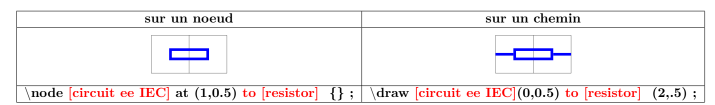
```
fille
         moi -
                          \setminusnode
                                    {père}
                                               [edge]
                                                         from
                                                                             fork
père
                                                                  parent
                   fils
                          right,grow=right]
         frère
                          child {node {frère}}
                          child {node {moi}}
                          child {node {fils}}
                          child {node {fille}}
```

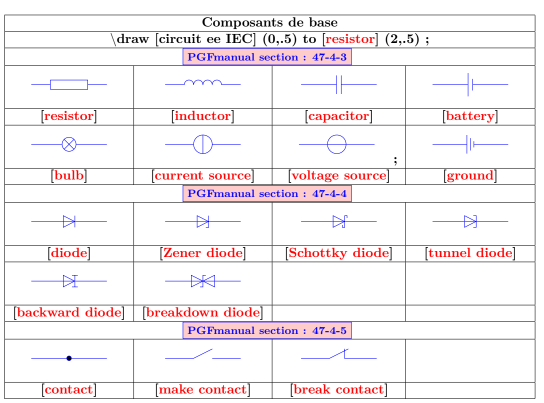
26 Les schemas électriques

Charger l'extension: \usepackage{circuits.ee.IEC}

26.1 Symboles

PGFmanual section: 47-4





| Autre apparence | | | | | | | |
|---|-----------------------------------|--------------|--|--|--|--|--|
| \draw [circuit ee IEC,set resistor graphic=var resistor IEC graphic] | | | | | | | |
| (0,0.5) to [resistor | (0,0.5) to [resistor] $(2,0.5)$; | | | | | | |
| | | | | | | | |
| resistor | inductor | diode | | | | | |
| | ── J | ── | | | | | |
| Zener diode | Schottky diode | tunnel diode | | | | | |
| → | | | | | | | |
| backward diode | breakdown diode | make contact | | | | | |

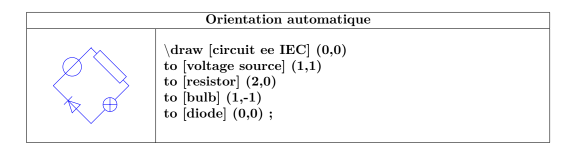
| Taille des symboles | | | | | | | | | |
|--|---|-------------------------------|---------|---|----------|-----------|---------------|---------------|--------------|
| PGFmanual section: 47-2-1 | | | | | | | | | |
| | $	ext{draw [circuit ee IEC] (0,0.5) to [diode, large circuit symbols] (2,0.5) };$ | | | | | | | I | |
| | - | | - | | | | > | <u> </u> | |
| huge circuit symbo | ols larg | ge circuit syn | nbols | medium circ | uit syn | nbols | small circ | uit symbols | tiny circuit |
| (10pt) | | (8pt) | | (7] | ot) | | (6 | pt) | (5pt) |
| $\backslash d\mathbf{r}$ | aw [circ | uit ee IEC, <mark>ci</mark> ı | rcuit s | symbol unit= | [4pt] (0 | 0,0.5) 1 | to [diode] (2 | 2,0.5); | |
| | | | | \rightarrow | | | | \bowtie | |
| circuit symbol uni | t=14pt | circuit sym | bol siz | ze=width 3 h | eight 1 | | _ | ize=width 1 | height 5 |
| | | Création de r | 1011Ve2 | aux symboles | | | | | |
| | · | PGFmanua | | | | | | | |
| | \be | | | circuit declar | e symbo | ol=xx | <u>x,</u> | \dashv | |
| | set | | raphic | c={draw,shap | e=recta | angle, | minimum | | |
| | | e=5mm | | | | | | | |
| | , | ode[xxx] at (| | | | | | | |
| | | | | $(1,.5)$ to $\begin{bmatrix} xxx \\ xx \end{bmatrix}$ | (3,.5) | ; | | | |
| | $\setminus \mathrm{end}\{\mathrm{tikzpicture}\}$ | | | | | | | | |
| | | | | | | | | | |
| shape=circle | shape=circle shape=dart shape=star shape=forbidden sign | | | | | | | | |
| voir les "different shape libraries" see the different shape libraries | | | | | | | | | |
| Placement des symboles sur un chemin | | | | | | | | | |
| \draw [circuit ee I | EC] (0.0 | | | | | | | rt}.voltage s | ource={near |
| | | | | bulb={very | | | | | |
| | • — — — — — — — — — — — — • — • — • — • | | | | | | | | |
| | | | | | | | | | |
| • | | | | | | | | | |
| | | | _ | | | | | | |
| Orientation des symboles | | | | | | | | | |
| \ 1 | | PGFmanual se | | | 1.0 | | | | |
| \node | e [circuit | ee IEC] at (| 1,.5) | [diode, <mark>point v</mark> | [p] {}; | | | | |
| $\overline{\Lambda}$ | | $\underline{\mathbb{V}}$ | | \bowtie | | \bowtie | | | |

[diode,point down]

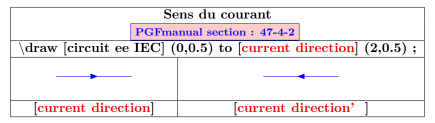
[diode,point up]

[diode,point left]

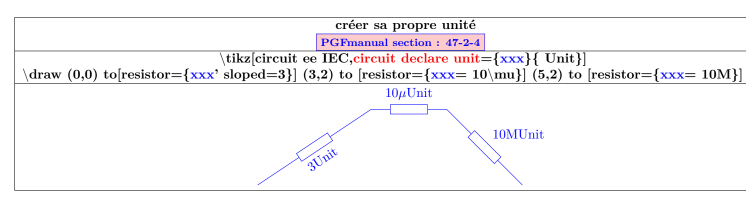
[diode,point right]

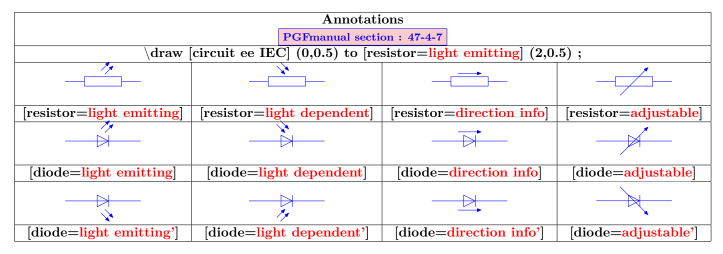


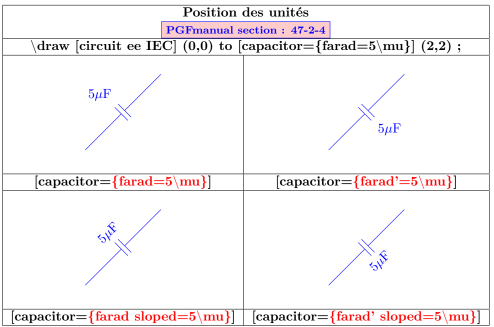
26.2 Annotations

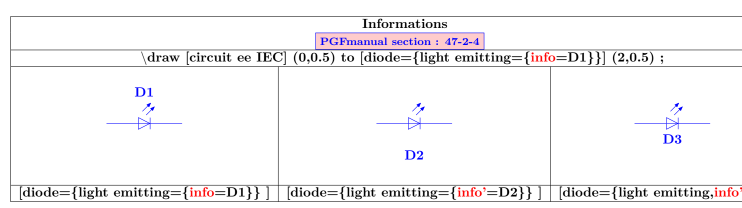


| Unités disponibles | | | | | | | | |
|---------------------------|----------------|----------------------------------|----------------|----------------|--|--|--|--|
| PGFmanual section: 47-4-6 | | | | | | | | |
| | \node [draw | ,circuit ee IEC] at $(1,.5)$ [ar | mpere=5] {} | | | | | |
| 5A | 5V | 5 | 5S | 5H | | | | |
| | | | | | | | | |
| | | | | | | | | |
| [ampere=5] | [volt=5] | [ohm=5] ne fonctionne pas! | [siemens=5] | [henry=5] | | | | |
| $5\mathrm{F}$ | 5F 5C 5VA | | $5\mathrm{W}$ | $5\mathrm{Hz}$ | | | | |
| | | | | | | | | |
| | | | | | | | | |
| [farad=5] | [coulomb=5] | [voltampere=5] | [watt $=5]$ | [hertz=5] | | | | |
| 5kA | $5\mathrm{mA}$ | $5\mu\mathrm{A}$ | $5\mathrm{kW}$ | $5\mathrm{MW}$ | | | | |
| | | | | | | | | |
| | | | | | | | | |
| [ampere=5k] | [ampere=5m] | [ampere=5\mu] | [watt=5k] | [watt=5M] | | | | |







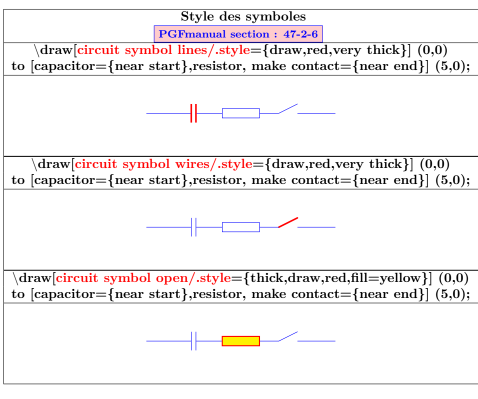


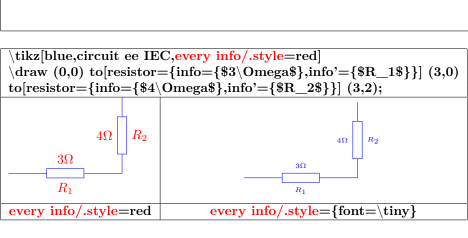
| sur un noeud | sur un chemin |
|---|--|
| 3Ω | 3Ω |
| R1 | R1 |
| $[resistor, info=\$3 \backslash Omega\$, info'=R1]$ | $[resistor = {\inf_{o} = \$3 \backslash Omega\$, info' = R1}]$ |

| 3Ω | 3Ω |
|---|---|
| [resistor,point up,info=center:\$3\Omega\$] | $[resistor,point up,info=center:\$3\backslash Omega\$]$ |

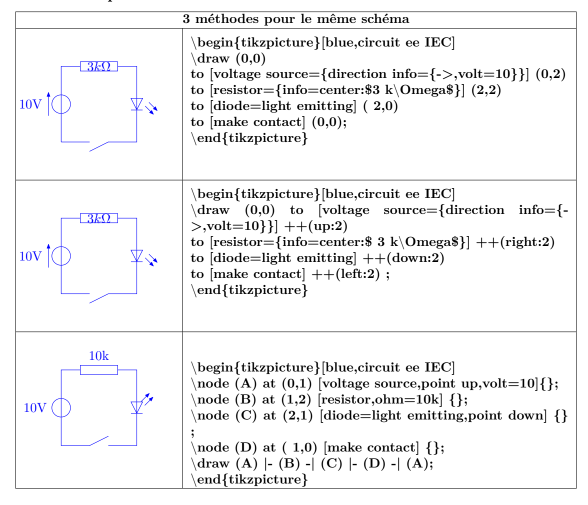
| \node [voltage source,di | rection info={volt=10}] {} | \node [voltage source,di | rection info'={volt=10}] {} |
|------------------------------|--------------------------------|------------------------------|--------------------------------|
| 10V | → 10V | 10V | 10V |
| {volt=10} ou {->,volt=10} | {volt'=10} ou {->,volt'=10} | {volt=10} ou {->,volt=10} | {volt'=10} ou {->,volt'=10} |
| 10V | 10V — | 10V | <u></u> 10V |
| {<-,volt=10} | {<-,volt=10} | {<-,volt=10} | {<-,volt'=10} |

| | Créer sa propre annotation | | | | |
|-----|--|--|--|--|--|
| | PGFmanual section: 47-2-5 | | | | |
| | \tikzset{circuit declare annotation={XXX}{9pt} | | | | |
| | $\{ (-0.5\text{cm}, 0.5\text{cm}) \text{ edge}[\text{to path} = \{ -(0\text{pt}, 2\text{pt})(8\text{pt}, 8\text{pt}) \}] () \} \}$ | | | | |
| | tikz[blue,circuit ee IEC] draw (0,0) to [resistor = XXX] (3,0); | | | | |
| | \tikzset{circuit declare annotation={xxx}{ 9pt } } | | | | |
| abc | $\{ (-0.5\text{cm}, 0.5\text{cm}) \text{ edge}[\text{to path} = \{ -(0\text{pt}, 2\text{pt})(8\text{pt}, 8\text{pt}) \}] () \} \}$ | | | | |
| abc | tikz[blue,circuit ee IEC] $draw$ (0,0) to [resis- | | | | |
| | $tor=\{xxx=\{info=abc\}\}] (3,0);$ | | | | |
| abc | \tikzset{circuit declare annotation={xxx}{1cm } } | | | | |
| | $\{ (-0.5, 0.5) \text{ edge[to path=} \{-(0pt, 2pt) - (8pt, 8pt)\}] () \} $ | | | | |
| | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | | | | |
| | $tor=\{xxx=\{info=abc\}\}] (3,0);$ | | | | |





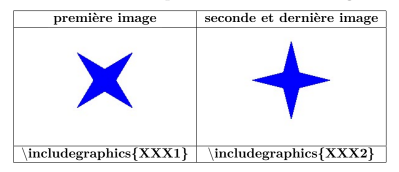
26.3 Exemple



27 Les animations

Charger l'extension: \usepackage{animate}

27.1 Animation à partir de fichiers d'image



| \animategrap | hics: |
|--------------|----------------------|
| [controls, | :boutons de contrôle |
| loop | en boucle: |
| autoplay] | :auto démarrage |
| {4} | :4 fois par seconde |
| {XXX} | :base du nom fichier |
| {1} | :numero de début |
| $\{2\}$ | :numero de fin |

27.2 Animateinline

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

```
\label{eq:linear_property} $$ première image $$ \Big\{ tikzpicture \Big\}  \Big\{ (45:2) - (135:.5) - (225:2) - (315:.5) - cycle; \\ - cycle; \\ fill[blue]  \Big( 45:.5 \Big) - (135:2) - (225:.5) - (315:2) - cycle; \\ end $\Big\{ tikzpicture \Big\} $$ $$ $$ deuxième $$ \Big\{ tikzpicture \Big\} $$ fill[blue]  \Big( 0:2 \Big) - (90:.5) - (180:2) - (270:.5) - cycle; \\ fill[blue]  \Big( 0:.5 \Big) - (90:2) - (180:.5) - (270:2) - cycle; \\ end $\Big\{ tikzpicture \Big\} $$
```

\end{animateinline}

27.3 Multiframe

L'initiale de la variable définit son type

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

```
\begin{animateinline}[autoplay,loop]{12}
\det[\text{line width=0pt}] (-2,-3) rectangle(6,3);
\det (0,0) \text{ node}[\text{fill=white,circle,rotate=} \land \text{Angle}]
{\includegraphics[width=2cm]{LogoIUT}} (0,0) circle (1);
\det (0,0) circle (1);
\label{lem:coordinate} $$\operatorname{(abc) at (\$\{sqrt(9-sin(\iAngle)*sin(\iAngle)\}+cos(\iAngle)\}*(1,0)\$)}$
\coordinate (xyz) at (\iAngle:1);
\det[\text{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) ;
\det[\text{ultra thick}] (1.5,1) - - (5,1) - - (5,-1) - - (1.5,-1);
\fill[red] (xyz) circle (4pt);
\fill[red] (abc) circle (4pt);
\end{tikzpicture}}
\end{animateinline}
```

28 Les modules étudiés dans ce document

$\mathbf{module}\ \mathbf{de}\ \mathbf{base}\ \mathbf{Tik}\mathbf{Z}:$

Charger l'extension: \usepackage{tikz}

Autres modules

| nom | \mathbf{voir} page documentation 1 | | | | |
|---------|---|--------------------|----|--|--|
| animate | 157 | animate.pdf | ** | | |
| tkz-tab | 133 | tkz-tab-screen.pdf | | | |

 ${\bf Compl\'ements\ optionnels:}$

| nom | voir page | A insérer dans le préambule |
|---------------------------|-----------|--|
| angles | 36 | \usetikzlibrary{angles} |
| arrows.meta | 20 | \usetikzlibrary{arrows.meta} |
| bending | 33 | \usetikzlibrary{bending} |
| backgrounds | 62 | \usetikzlibrary{backgrounds} |
| calc | 43 | \usetikzlibrary{calc} |
| circuits.ee.IEC | 150 | \usetikzlibrary{circuits.ee.IEC} |
| fit | 52 | \ullet usetikzlibrary $\{$ fit $\}$ |
| decorations.footprints | 104 | \usetikzlibrary{decorations.footprints} |
| decorations.fractals | 111 | \usetikzlibrary{decorations.fractals} |
| decorations.markings | 101 | \usetikzlibrary{decorations.markings} |
| decorations.pathmorphing | 89 | \usetikzlibrary{decorations.pathmorphing} |
| decorations.pathreplacing | 95 | \ullet \use tikzlibrary \{ decorations.pathreplacing \} |
| decorations.shapes | 105 | \ullet \use tikzlibrary \{ decorations.shapes \} |
| decorations.text | 109 | \ullet $\$ |
| fadings | 67 | \usetikzlibrary{fadings } |
| intersections | 42 | \usetikzlibrary{intersections} |
| patterns | 16 | \ullet usetikzlibrary $\{$ patterns $\}$ |
| plotmarks | 122 | \ullet usetikzlibrary $\{$ plotmarks $\}$ |
| scopes | 59 | \ullet $\$ |
| shadings | 19 | $\usetikzlibrary{shadings}$ |
| shapes.arrows | 79 | \ullet \usetikzlibrary $\{$ shapes.arrows $\}$ |
| shapes.callouts | 81 | \ullet \usetikzlibrary{shapes.callouts} |
| shapes.geometric | 74 | \ullet \use tikzlibrary \{ shapes.geometric \} |
| shapes.misc | 83 | \ullet usetikzlibrary $\{shapes.misc\}$ |
| shapes.multipart | 85 | \ullet usetikzlibrary $\{$ shapes.multipart $\}$ |
| shapes.symbols | 77 | \ullet usetikzlibrary ${shapes.symbols}$ |
| trees | 148 | \ullet usetikzlibrary $\{trees\}$ |

| dans une prochaine mise à jour | | | | |
|---|----------------------------|--|--|--|
| automata | PGFmanual section: 41 | | | |
| babel | PGFmanual section: 42 | | | |
| calendar | PGFmanual section: 45 | | | |
| chains | PGFmanual section: 46 | | | |
| 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 | DGD 1 1 To | | | |
| 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

- 29 Index
- 30 Index

Index

| 1 Environnements | \colored tkzTabIma, 138 |
|--|--|
| $\operatorname{begin}\{\text{animateinline}\},\ 157$ | \colored tkzTabInit, 133 |
| $\begin{array}{c} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$ | \tkzTabLine, 134 |
| \begin{tikzfadingfrompicture}, 67 | \tkzTabVal, 138 |
| \begin{tikzpicture}, 56, 57 | \colored tkzTabVar $,~135$ –137 |
| $\ensuremath{\mbox{\ensuremath{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath}\ensuremat$ | \useasboundingbox, 57 |
| \end{scope} , 59 | 3 Paramètres et options |
| \end{tikzfadingfrompicture}, 67 | Elements |
| \end{tikzpicture}, 56, 57 | and, 9 |
| 2 Commandes | arc, 10 |
| \addplot, 123, 127 | circle, 9, 10 |
| | controls, 9 |
| \animategraphics, 157 | |
| \arrow, 103 | cos, 11 |
| \arrowreversed, 103 | ellipse, 10 |
| $\begin{array}{c} \text{begin}\{\text{axis}\},\ 123 \end{array}$ | parabola, 10 |
| \begin{loglogaxis}, 123 | rectangle, 9 |
| \begin{semilogxaxis}, 123 | $\sin, 11$ |
| $\begin{array}{c} \begin{array}{c} \\ \\ \end{array}$ | to, 11 |
| $\c)$ clip, 58 | 3 Paramètres et options |
| \colorbox, 138 | m .default, 72 |
| \colorlet, 64 | $. \mathrm{style}, 72$ |
| $\setminus { m coordinate}, 41$ | $/.\mathrm{style},72$ |
| ackslashdefinecolor, 64 | <->, 63 |
| \draw, 9, 89–97, 101, 104–108, 111, | arc (180:-45:2 and 1), 10 |
| 113 | error bars/x dir, 126 |
| $\setminus { m fbox}, 56$ | name intersections, 42 |
| fill, 9, 104 | near end, 51 |
| \filldraw, 9 | with, 101 |
| \foreach, 139 | above, 49, 51 |
| $\ensuremath{\backslash} 	ext{legend}, 127$ | above left, 49 |
| \multiframe, 158 | above right, 49 |
| \newcommand, 71 | adjustable, 153 |
| $ \frac{157}{} $ | adjustable', 153 |
| $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $ | align=center, 110 |
| \nodepart, 85 | align = left, 110 |
| \pgfdeclareimage, 116 | align=right, 110 |
| \pgfkeysvalueof, 102 | ampere, 152 |
| $\operatorname{pgfuseimage}$, 116 | amplitude, 89–96 |
| \pic, 34 | amplitude=0.5cm, 93, 95 |
| $\backslash scoped, 60$ | $\begin{array}{c} \text{amplitude=10pt, 92} \end{array}$ |
| \shade, 18 | amplitude=5pt, 92 |
| \shadedraw, 18 | anchor, 41 |
| \shorthandoff, 50 | anchor=east, 49 |
| \shorthandon, 50 | anchor=north, 49 |
| · | |
| \tikgfoding 60 | anchor=north west 40 |
| \tikzfading, 69 | anchor=north west, 49 |
| \tikzinputsegmentfirst, 99, 100 | anchor=south, 49 |
| \tikzinputsegmentlast, 99, 100 | anchor=south east, 49 |
| \tikzinputsegmentsupporta, 100 | anchor=south west, 49 |
| \tikzinputsegmentsupportb, 100 | anchor=west, 49 |
| \tikzparentnode.south, 147 | and, 101 |
| $ackslash 	ext{tikzset}, 35$ | angle, 36 , $39-41$, $95-97$ |
| | |

angle eccentricity, 36 chamfered rectangle corners, 84 angle radius, 36 chamfered rectangle xsep, 83 arrow box arrows, 79 chamfered rectangle ysep, 83, 84 arrow box head extend, 80 child anchor=west, 145 arrow box head indent, 80 circle, 47, 73 arrow box shaft width, 80 circle solidus, 85 arrow box tip angle, 80 circle split, 85 aspect, 76, 92, 93, 95 circuit declare symbol, 151 aspect=2, 76circuit declare unit, 152 at, 47, 127 circuit symbol lines/.style, 155 at end, 51, 151 circuit symbol open/.style, 155 at start, 51, 151 circuit symbol size, 151 auto, 52 circuit symbol unit, 151 circuit symbol wires/.style, 155 background code, 35 background grid/.style, 63 circular sector angle, 75 background left/.style, 63 clockwise from, 149 background rectangle/.style, 62 closepath code, 99 backward diode, 150 cloud, 105 cloud ignores aspect, 77 bar shift, 118 barycentric cs, 40 cloud puff arc, 77 baseline, 55-57 cloud puffs, 77 code, 34 battery, 150 behind path, 35 color, 134 below, 49, 51 colorbar, 132 below left, 49 colorC, 134 below right, 49 colorL, 134 bend, 10, 33 colormap/blackwhite, 131 bend at end, 11 colormap/bluered, 131 bend at start, 11 colormap/cool, 131 bend left, 47 colormap/greenyellow, 131 bend pos, 10 colormap/hot, 131 bend right, 47, 52 colormap/hot2, 131 between borders, 106 colormap/jet, 131 between centers, 106 colormap/redyellow, 131 between positions, 101 colormap/violet, 131 colorT, 134 bird, 104 colorV, 134 bottom color, 18 break contact, 150 const plot, 118, 124 breakdown diode, 150 const plot mark left, 118 bulb, 150 const plot mark mid, 124 bumps, 112 const plot mark right, 118, 124 by, 42 contact, 150 callout absolute pointer, 81 coordinates, 117 callout pointer arc, 81 coulomb, 152 callout pointer end size, 82 crosses, 105 current bounding box.north east, 57 callout pointer segments, 82 callout pointer shorten, 81 current bounding box.south west, 57 callout pointer start size, 82 current direction, 152 callout relative pointer, 81 current direction', 152 Cantor set, 111 current page.center, 61 canvas cs, 39, 43 current page.east, 61 canvas polar cs, 39 current page.north, 61 capacitor, 150 current page.north east, 61 center, 154 current page.north west, 61 chamfered rectangle angle, 83 current page.south, 61

current page.south east, 61 draw opacity, 65 current page.south west, 61 ecorate, decoration=footprints, 113 current page.west, 61 edge, 13, 48 current source, 150 edge from parent, 146 curveto code, 100 edge from parent fork down, 149 cycle, 12 edge from parent fork right, 149 cylinder body fill, 76 edge from parent/.style, 146 cylinder end fill, 76 ellipse, 144 cylinder uses custom fill, 76 ellipse split, 85 dart, 105 end angle, 10 dart tail angle, 75 error bars/x dir, 126 dart tip angle, 75 error bars/x fixed, 126 dash dot, 15 error bars/x fixed relative, 126 dash dot dot, 15 error bars/y dir, 126 dash pattern, 15 error bars/y fixed, 126 dash phase, 15 error bars/y fixed relative, 126 dashed, 15, 63 espcl, 133 declare annotation, 154 even odd rule, 17 decorate, 113, 115 every info/.style, 155 decorate with, 105 expanding waves, 96 fading angle, 69 decorate with=dart, 105 decoration=border, 95 fading transform, 69 farad, 152 decoration=brace, 95 felis silvestris, 104 decoration=bumps, 92 decoration=coil, 92 file, 117 decoration=crosses, 105 fill, 47, 62 fill opacity, 65 decoration=footprints, 104 fit, 52 decoration=random steps, 90 fit fading, 68 decoration=saw, 90 decoration=snake, 93 fit to path, 110 decoration=straight zigzag, 89 fit to path stretching spaces, 110 decoration=ticks, 96 flex, 33 flex', 33 decoration=waves, 97 decoration=zigzag, 91 font, 87, 127 deltacl, 133 foot angle, 104 densely dash dot, 15 foot length, 104 densely dash dot dot, 15 foot of = gnome, 104densely dashed, 15 foot sep, 104 densely dotted, 15 footprints, 112 diamond, 74, 144 foreach, 141 diode, 150 foreground code, 35 direction info, 153, 154 framed, 62 direction info', 153, 154 framed, gridded, 63gnome, 104 dlw, 134 domain, 120, 123 grid, 38, 128 dotted, 15 gridded, 63 double, 16, 62, 63, 73, 106 ground, 150 double arrow head extend, 79 grow cyclic, 148 double arrow head indent, 79 grow', 141 double arrow tip angle, 79 grow = -30, 141double distance, 16 grow=30, 141 double distance between line centers, grow=east, 142grow=left, 142 double equal sign distance, 16 grow=north, 142 draw, 47, 63, 73, 127, 138, 146 grow=north east, 142

line width, 14, 62, 63 grow=north west, 142 grow=right, 142, 149 lineto code, 99 grow=up, 142 loose background, 62 height, 128 loosely dash dot, 15 help lines, 38 loosely dash dot dot, 15 henry, 152 loosely dashed, 15 hertz, 152 loosely dotted, 15 huge circuit symbols, 151 lower left, 19 human, 104 lower right, 19 id, 122 magnifying glass handle angle, 77 in, 11, 47 magnifying glass handle aspect, 77 inductor, 150 make contact, 150 info, 153 mark color, 122 info', 153 mark connection node, 103 inner color, 18 mark indices, 121 inner frame sep, 62 mark options, 121 mark phase, 121 inner frame xsep, 62 inner frame ysep, 62 mark repeat, 121 inner sep, 53, 73 mark size, 121 inner xsep, 73 mark=at position, 101 mark=text, 121 inner ysep, 73 insert path, 13 medium circuit symbols, 151 intersection, 42 mesh, 125, 130 isosceles triangle apex angle, 75 meta-segment length, 89-91 isosceles triangle stretches, 75 meta-segment length=0.5cm, 89 jump mark left, 118, 124 middle color, 18 jump mark mid, 124 midway, 51 minimum height, 73 jump mark right, 118, 124 kite, 105 minimum size, 73 kite lower vertex angle, 75 minimum width, 73 kite upper vertex angle, 75 mirror, 95 kite vertex angles, 75 missing, 145 Koch curve type 1, 111 miter limit, 15 Koch curve type 2, 111 moveto code, 99 Koch snowflake, 111 name, 41, 42, 67, 69 label, 50 name path, 42 large circuit symbols, 151 near end, 146, 151 left, 49, 146 near start, 51, 151 left color, 18 nearly opaque, 65 left indent, 110 nearly transparent, 65 left indent=1cm, 110 node, 43 legend cell align, 128 node cs, 41 legend columns, 127 nodes near coords, 128 legend entries, 127 ohm, 152 legend pos, 127 only marks, 118, 125 legend style, 127 opaque, 65 level 1/.style, 143 out, 11, 47 level 2/.style, 143 outer color, 18 lgt, 133 outer frame sep, 63 light dependent, 153 outer frame xsep, 63 light dependent', 153 outer frame ysep, 63 light emitting, 153 outer sep, 73 light emitting', 153 outer xsep, 73 line cap, 14 outer ysep, 73 line join, 15 paint, 106

parabola height, 11 rounded rectangle right arc, 83 parent anchor=east, 146 rounded rectangle west arc, 83 parent anchor=west, 146 samples, 120, 123 path fading, 67-69 samples at, 120 path picture, 17 scale, 25, 54, 58 scale length, 25 path picture bounding box, 18 pattern, 16 scale width, 25 pattern color, 16 scatter, 125 pi*8, 96 Schottky diode, 150 scope fading, 69, 70 pic, 34, 36 pic actions, 35 segment lenght, 93 pic type, 34 segment length, 89–97, 105 pin, 50 segment length=0.5cm, 96 pin distance, 50 segment length=1cm, 96 pin position, 50 segment length=20pt, 91 point, 43 segment length=2cm, 90 point down, 151 semilogxaxis, 123 point left, 151 semilogyaxis, 123 point right, 151 semithick, 14 point up, 151 semitransparent, 65 polar comb, 118 shader, 131 pos, 51, 151 shading, 18 post length=, 113, 114 shading angle, 18 post=, 113, 114 shape, 74, 127, 151 postaction, 115 shape aspect, 76 pre length=, 113, 114 shape backgrounds, 105 pre=, 113, 114 shape border rotate, 107 quick, 32 shape end height, 108 quiver, 125 shape end size, 108 radius, 10, 39, 40, 97 shape end width, 108 raise, 95 shape evenly spread, 106 shape height, 105, 107 random starburst, 77 rectangle, 105 shape scaled, 108 rectangle split, 85 shape sep, 106 rectangle split draw splits, 85 shape size, 105, 107 rectangle split empty part depth, 86 shape sloped=true, 106, 107 rectangle split empty part height, 86 shape start height, 108 rectangle split empty part width, 86 shape start size, 108 rectangle split horizontal, 85 shape start width, 108 rectangle split ignore empty parts, 85 shape width, 105, 107 rectangle split part align, 86 shape=dart, 105 rectangle split part fill, 86 sharp corners, 12 rectangle split parts, 85 show background bottom, 62 regular polygon sides, 75 show background grid, 63 resistor, 150 show background left, 62 reverse path, 110 show background rectangle, 62 right, 49, 146 show background right, 62 right color, 18 show background top, 62 right indent, 110 show path construction, 99, 100 rotate, 38, 54 sibling angle, 148, 149 sibling distance, 143 rotate fit, 53 rounded corners, 12, 62, 73 siemens, 152 rounded rectangle arc length, 83 signal, 105 rounded rectangle east arc, 83 signal from, 78 rounded rectangle left arc, 83 signal from=above, 78

| signal pointer angle, 78 | ultra nearly transparent, 65 |
|------------------------------|---------------------------------------|
| signal to, 78 | ultra thick, 14, 63, 106 |
| single arrow head extend, 79 | ultra thin, 14 |
| single arrow head indent, 79 | upper left, 19 |
| single arrow tip angle, 79 | upper right, 19 |
| sloped, 51 | use as bounding box, 56, 57 |
| small circuit symbols, 151 | very near end, 51, 151 |
| smooth, 117 | very near start, 51, 151 |
| solid, 15 | very nearly opaque, 65 |
| solution, 43 | very nearly transparent, 65 |
| stack plots, 125 | very thick, 14 |
| stack plots=y, 125 | very thin, 14 |
| star, 105 | view/az, 132 |
| star point height, 75 | view/el, 132 |
| star point ratio, 75, 106 | volt, 152 |
| star points, 75, 106 | voltage source, 150 |
| starburst, 105, 144 | voltampere, 152 |
| starburst point height, 77 | watt, 152 |
| starburst points, 77 | width, 128 |
| start angle, 10 | x, 54, 118, 119, 124 |
| step, 38, 63, 101 | x radius, 10, 39, 40 |
| stride length, 104 | xbar, 119, 125 |
| surf, 130 | xbar interval, 119, 125 |
| swap, 52 | xcomb, 118, 125 |
| tangent cs, 43 | xlabel, 126 |
| tape, 105 | xmajorgrids, 128 |
| tape bend bottom, 78 | xmax, 124 |
| tape bend height, 78 | xmin, 124 |
| tape bend top, 78 | xshift, 54 |
| tension, 117 | xslant, 54 |
| text depth, 86, 88 | xyz cs, 39 |
| text height, 86, 88 | xyz polar cs, 40 |
| text justified, 87 | y, 54, 118, 119, 124 |
| text mark, 121 | y radius, 10, 39, 40 |
| text opacity, 65 | ybar, 118, 125 |
| thick, 14 | ybar interval, 118, 125 |
| thin, 14 | ybar stacked, 125 |
| tight background, 62 | ycomb, 118, 125 |
| tiny circuit symbols, 151 | ylabel, 126 |
| title, 126 | ymajorgrids, 128 |
| top color, 18, 62 | ymax, 124 |
| total, 42 | ymin, 124 |
| transform shape, 34, 102 | yshift, 54 |
| transparency group, 70 | yslant, 54 |
| transparent, 65 | Zener diode, 150 |
| trapezium angle, 74 | 4 Options |
| trapezium left angle, 74 | axis (shading), 18 |
| trapezium right angle, 74 | ball (shading), 18 |
| trapezium stretches, 74 | bevel (line join), 15 |
| triangles, 105 | bricks (pattern), 16 |
| trim left, 57 | butt (line cap), 14 |
| trim right, 57 | checkerboard (pattern), 16 |
| tunnel diode, 150 | checkerboard light gray (pattern), 17 |
| turn, 45 | color wheel (shading), 19 |
| ultra nearly opaque, 65 | color wheel (shading), 19 |
| arma mearry opaque, oo | |

```
color wheel black center (shading),
                                                -Bar, 20
                                                -Bracket, 20
        19
    color wheel white center (shading),
                                                -Butt Cap, 20
                                                -Circle, 20
    crosshatch dots (pattern), 16
                                                -Classical TikZ Rightarrow, 20
    crosshatch dots gray (pattern), 17
                                                -Computer Modern Rightarrow, 20
    crosshatch dots light steel blue (pat-
                                                -Diamond, 20
        tern), 17
                                                -Ellipse, 20
    dots (pattern), 16
                                                -Fast Round, 20
    fivepointed stars (pattern), 16
                                                -Fast Triangle, 20
    grid (pattern), 16
                                                -Hooks, 20
    horizontal lines (pattern), 16
                                                -Implies, 20
    horizontal lines dark blue (pattern),
                                                -Kite, 20
                                                -Latex, 20
    horizontal lines dark gray (pattern),
                                                -Parenthesis, 20
                                                -Rays, 21
        17
    horizontal lines gray (pattern), 17
                                                -Rectangle, 20
    horizontal lines light blue (pattern),
                                                -Round Cap, 20
                                                -Square, 20
    horizontal lines light gray (pattern),
                                                -Stealth, 20
        17
                                                -Straight Barb, 20
    Mandelbrot set (shadingv), 19
                                                -Tee Barb, 20
    miter (line join), 15
                                                -To, 20
    north east lines (pattern), 16
                                                -Triangle, 20
    north west lines (pattern), 16
                                                -Triangle Cap, 20
    radial (shading), 18
                                                -Turned Square, 20
    rect (line cap), 14
                                                -latex, 20
    rosshatch (pattern), 16
                                                -latex reversed, 20
    round (line cap), 14
                                                -o, 20
    round (line join), 15
                                                -stealth, 20
    sixpointed stars (pattern), 16
                                                -stealth reversed, 20
    vertical lines (pattern), 16
                                                -to, 20
4 Variables Tikz
                                                -to reversed, 20
    [abc, ->], 52
                                                <-, 20
    color, 66
                                                <->, 20
    current subpath start, 13
                                                >->, 20
    darken, 66
                                                [open], 29
    difference, 66
                                                angle, 25
    exclusion, 66
                                                arc, 25
    hue, 66
                                                cap angle, 33
    lighten, 66
                                                color=red, 28
    luminosity, 66
                                                fill, 28
    multiply, 66
                                                harpoon, 27
    normal, 66
                                                inset, 24
    off, 15
                                                left, 27
    on, 15
                                                length, 22
    overlay, 66
                                                line cap=butt, 29
    saturation, 66
                                                line cap=round, 29, 30
    screen, 66
                                                line join=miter, 29
    to path=\{arc(-90:90:0.5)\}, 13
                                                line width, 31
    to path={parabola (3,0)}, 13
                                                line width', 32
5 Extrémités
                                                red, 28
    -, 20
                                                reversed, 26
    ->, 20
                                                right, 27
    -Arc Barb, 20
                                                round, 30
```

```
sep, 21
sharp, 30
slant, 25
swap, 27
width, 23
6 liste des non fonctionnels , 151, 152
```