strands.sty

DIEGO ARCIS

In case the package is already installed or if the strands.sty file lies in the same folder as the main *tex file, then it is used as usual:

\usepackage[<options>]{strands}

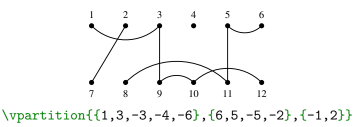
Otherwise, strands should be complemented with the location of the *.sty file.

It is worth to mention that the Strands package will call the following additional packages: forarray, ifthen, tikz, xfp, xstring and xkeyval.

1 The \vpartition macro

Use the macro \vpartition to draw a set partition in the partition monoid as

where <sorted blocks> are the blocks, separated by commas, entered as blocks of a set partition of $\{\pm 1, \ldots, \pm n\}$. The positive numbers correspond to the dots above and the negative numbers correspond to the dots below. For instance:



Note that the dots are connected in the order as the numbers appear on the blocks. So, if we change the position of numbers it will output a different representation.

The options <options> are entered as <option>=<value> and defined as follows:

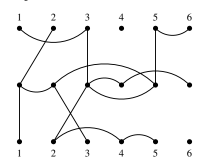
- bend: Integer number to manage the bend of brackets. Default value is 45.
- bulla: Use 1 to draw bullets from 1 to *n* above, otherwise use 0. Default value is 1.
- bullb: Use 1 to draw bullets from -1 to -n below, otherwise use 0. Default value is 1.
- bulletends: Float number to manage the size of the bullets. Default value is 0.04.
- floor: Nonnegative float number setting where the picture starts to be drawn. So it starts at floor*height. Default value is 0.
- font: Nonnegative float number setting the size of the font labelling the dots. Default value is 0.7.
- height: Positive float number setting the height of the picture. Default value is 1.
- labelver: Space between dots and labels. Default value is 0.2.
- labelhor: Additional space between labels (only for signed labels). Default value is 0.03.
- norma: Positive float number to normalize the height above floor with other pictures. Default value is 0.
- normb: Negative float number to normalize the height below floor with other pictures. Default value is 0.
- nstr: Positive integer defining the number of strands. This value is used only if it is bigger than the self computed value.
- reflect: Use 1 to mirror the brackets connections vertically, otherwise use 0. Default value is 0.
- rotate: Integer number to rotate the picture. Default value is 0. It cannot be used with the tkzpic=1 option.
- scale: Positive float number to scale the picture. Default value is 1. It cannot be used with the tkzpic=1 option.
- strwidth: Positive float number to set the width of the strands. Default value is 0.7.
- tkzpic: Use 1 to add the tikzpicture environment automatically, otherwise use 0. Default value is 1. Note that options rotate and scale will not work if tkzpic is 0 and they should be set with the environment.

• type: Number in $\{0, \pm 1, 2, \pm 3, \pm 4, 5\}$ to set the labels of the dots. Default value is 3. Each number is defined as follows:

- (0) Use 0 to put no labels.
- (2) Use 2 to put labels from 1 to n above and below and use 1 or -1 to remove the labels below or above respectively.
- (3) Use 3 to put labels from 1 to n above and labels from n + 1 to 2n below. Use -3 to remove the labels above.
- (4) Use 4 to put labels from 1 to n above and labels from 1' to n' below. Use -4 to remove the labels above.
- (5) Use 5 to put signed labels from -n to n with n an even number.
- width: Positive float number to set the width between horizontal dots. Default value is 0.6.

Most of the options defined above can be set as global options in the \usepackage macro, these are: bend, bulletends (as bulletsize), font, height, labelhor, labelver, norma, normb, nstr, rotate, scale, strwidth, tkzpic and width.

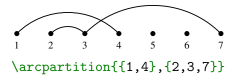
Below a more complex example:



1.1 The \arcpartition macro

Use the macro \arcpartition to draw the graph of a set partition of $\{1, \ldots, n\}$ as

where <sorted blocks> are the blocks, separated by commas. This macro is constructed from \vpartition, so its behavior is similar. For instance:



The options come from \vpartition, so most of them are defined in the same way, these are: bend, floor, font, labelver, lavelhor, norma, normb, rotate, scale, strwidth, tkzpic and width. However, the following options work different:

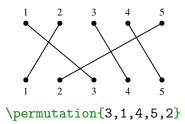
- bull: Use 1 to draw bullets from 1 to n. Otherwise use 0. Default value is 1.
- bulletsize: Float number to manage the size of the bullets. Default value is 0.04.
- num: Positive integer defining the number of dots. This value is used only if it is bigger than the self computed value.
- type: Use 1 to put labels from 1 to n, otherwise use 0. Default value is 1.

Most of the options can be set as global options in the \usepackage macro, these are: bend, bulletsize, font, labelhor, labelver, norma, normb, num, rotate, scale, strwidth, tkzpic and width.

1.2 The \permutation macro

Use the macro \permutation to draw permutations in the partition monoid as

where <permutation images> is the list of images of 1 to n under the permutation, separated by commas. This macro is constructed from \vpartition, so its behavior is similar. For instance:



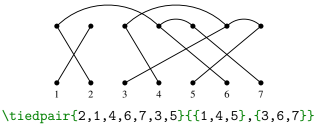
The options < options > come from \vpartition, so they are defined in the same way, these are: bulla, bullb, bulletends, floor, font, height, labelver, lavelhor, norma, normb, nstr, rotate, scale, strwidth, tkzpic, type and width.

Most of the options defined above can be set as global options in the \usepackage macro, these are: bulletends (as bulletsize), font, height, labelhor, labelver, norma, normb, nstr, rotate, scale, strwidth, tkzpic and width.

1.3 The \tiedpair macro

Use the macro \tiedpair to draw a permutation with a set partition of [n] above as

where <permutation> works as in \permutation and <set partition> works as in \arcpartition macro. This macro is constructed from the mentioned ones, so its behavior is similar. For instance:



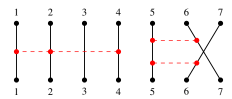
The options <options> come from \vpartition, so they are defined in the same way, these are: bend, bulla, bullb, bulletends, floor, font, height, labelver, lavelhor, norma, normb, nstr, rotate, scale, strwidth, tkzpic, type and width. However, there is an additional option named above which is 1 by default and can be changed to 0 to put the set partition below.

Most of the options defined above can be set as global options in the \usepackage macro, these are: bend, bulletends (as bulletsize), font, height, labelhor, labelver, norma, normb, nstr, rotate, scale, strwidth, tkzpic and width.

1.4 The \tie macro

Use the macro \tie inside a tikzpicture environment to draw a tie with some other pictures as

where <dots> is the list of dots where this tie is connected. Each dot can be entered as a number k defining the horizontal position inside the width or as a pair $\{k, h\}$ where k is its vertical position respect to height. For instance:



The options options> are defined as follows:

- bend: Integer number to manage the bend of the tie. Default value is 0.
- bull: Use 1 to draw the connection bullets, otherwise use 0. Default value is 1.
- bulletie: Float number to manage the size of the bullets on ties. Default value is 0.04.
- color: Set the color of the ties. Default value is red.
- floor: Nonnegative float number setting where the main picture starts to be drawn. Default value is 0.
- height: Positive float number setting the height of the main picture. Default value is 1.

• snake: Use true to set the snake style, otherwise use false. Default value is false.

- snakeamp: Set the amplitude of the snakes. Use with snake option. Default value is 1.
- snakends: Set the length of the snake ends. Use with snake option. Default value is 0.
- snakelen: Set the snake of each snake cycle. Use with snake option. Default value is 3.
- style: Set the style of the tie (solid, dashed, dotted). Default value is dashed.
- tieheight: Positive float number setting the vertical position of dots if these were entered as a single number. Default value is 0.5.
- tiewidth: Positive float number setting the width of the line representing a tie. Default value is 0.5.
- width: Positive float number setting the width between horizontal dots of the main picture. Default value is 0.6.

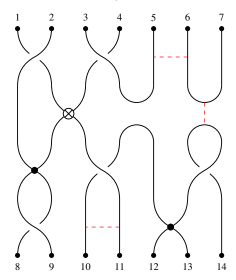
Most of the options can be set as global options in the \usepackage macro, these are: bend (as tiebend), bulletie (as bulletsize), color (as tiecolor), height, snake (as tiesnake), snakeamp (as tiesnakeamp), snakends (as tiesnakends), snakelen (as tiesnakelen), style (as tiestyle), tieheight, tiewidth and width.

2 The \strands macro

Use the macro \strands to draw braid-like objects as a product of generators as

\strands[<options>]{<generators>}

where $\langle \text{generators} \rangle$ is a list of generators at separated by elements in $\{*, -\}$. Use * to put the next generator in the following floor and - otherwise. For instance:



 $\strands{p1-n3-e5*v2-t4-f6*s1-n3-p6*n1-e3-s5}$

See a more complex picture at the end of this section. Note that it is used is similar to the known Braid Package but with different options.

The characters defining each type of generator can be changed in the \usepackage macro:

- gencharposbraid: Classic positive braid generator. Default value is p.
- gencharnegbraid: Classic negative braid generator. Default value is n.
- gencharvirtual: Virtual braid generator. Default value is v.
- gencharsingular: Singular braid generator. Default value is s.
- genchartangle: Tangle generator. Default value is t.
- genchartie: Tie generator. Default value is e.
- genchartiedtangle: Tied tangle generator. Default value is f.
- genchartrivial: Trivial generator or identity. Default value is i.

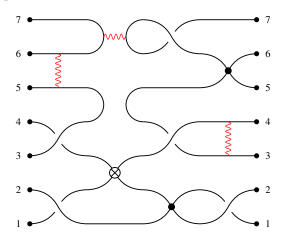
The options <options> for this macro are defined as follows:

- bendbraid: Manage the bend of the braid generators.
- bendtangle: Manage the bend of the tangle generators.
- bulla: Use 1 to draw the bullets above, otherwise use 0.

- bullb: Use 1 to draw the bullets below, otherwise use 0.
- bulletends: Float number to manage the size of the bullets. Default value is 0.04.
- direction: Direction in which the generators appear. Default is 1.
- floor: Manage the floor where the picture starts.
- font: Manage the font of the labels.
- height: Height of the picture.
- labelhor: Additional horizontal space between labels.
- labelver: Vertical space between labels and bullets.
- nstr: Number of strands.
- rotate: Rotate angle of the picture.
- scale: Scale the picture.
- strwidth: Width of the strands.
- tiebull: Use 1 to put bullets on ties ends, otherwise use 0. Default value is 0.
- tiebullsize: Float number to manage the size of the bullets on ties. Default value is 0.04.
- tiecolor: Manage the color of the ties. Default value is red.
- tieheight: Manage the vertical position of ties respect to each generator.
- tiesnake: Use true to snake the ties, otherwise use false. Default value is false.
- tiesnakeamp: Manage the amplitude of the snakes.
- tiesnakends: Length of the ends of snakes.
- tiesnakelen: Length of snakes cycles.
- tiestyle: Manage the style of ties (solid,dashed,dotted). Default value is dashed.
- tiewidth: Width of the ties.
- tkzpic: Use 1 to add the tikzpicture environment automatically, otherwise use 0. Default value is 1.
- type: Manage the type of labels as in \vpartition.
- width: Width between dots.

Most of the options can be set as global options in the \usepackage macro, these are: bendbraid, bendtangle, bulletends (as bulletsize), direction, font, height, labelver, labelhor, rotate, scale, strwidth, tiebull, tiebullsize, tiecolor, tieheight, tiesnake, tiesnakeamp, tiesnakends, tiesnakelen, tiestyle, tiewidth, tkzpic and width.

Here another example:



3 More global options

Here the global options that are not managed locally from the macros above.

- backcolor: This option must be always set as the color of the background or as the color of the paper in case it will be printed. Default value is white.
- braidcross: Float number to set the size of the braid crossing. Default value is 3.

• braidsingcross: Float number to set the size of the singular braid crossing. Default value is 1.6.

- braidvirtcross: Float number to set the size of the virtual braid crossing. Default value is 8.
- coverunion: This value should be increased if there is some white space between the floors. Default value is 0.001.
- externalize: Use 1 to transform all tikz pictures into PDF files. Default value is 0.
- normcolor: Color of a symbol used to normalize the height of pictures. Default value is transparent.
- normsymbo: Symbol used to normalize the height of pictures. Default value is a dash: -.
- timeswidth: Number of times the background is thickness. Default value is 3.

Acknowledgements

The author is part of the research group GEMA Res.180/2019 VRIP–UA and was supported, in part, by the grant Fondo Apoyo a la Investigación DIUA179-2020.

FACSA, Universidad Autónoma de Chile - Sede Talca, 5 Poniente 1670, Talca 3460000, Chile. diego.arcis@uautonoma.cl