1 Introduction

This is a package for drawing braid diagrams using PGF/TikZ. An example follows.

\begin{center}
\begin{tikzpicture}
\pic[
  rotate=90,
  braid/.cd,
  every strand/.style={ultra thick},
  strand 1/.style={red},
  strand 2/.style={green},
  strand 3/.style={blue},
] {braid={s_1 s_2^{-1} s_1 s_2^{-1} s_1 s_2^{-1}}};
\end{tikzpicture}
\end{center}
This is actually the documentation for two packages: a package and a TikZ library. If your preamble contains \usepackage{braids} then you are using the package, if \usetikzlibrary{braids} then the library.

The package was the original version, and then with the advent of pics I rewrote it as a TikZ library. If you are starting afresh then you should use the library, but I recognise that people might have figured out how to get what they want with the old package and don’t need to switch. So although the original package should be considered depreciated, it is not (yet) obsolete. I will continue to fix bugs for the original package, but new features only go in the TikZ library.

The best place to report bugs or make suggestions for improvements is on github. There have been several excellent suggestions made there, and for v2.3 I am particularly indebted to Niles Johnson who not only contributed ideas but also helped considerably with clarifying the documentation.

2 TikZ Library Usage

Version 2.0 changed the implementation to use the TikZ pic syntax. It also converted it to a TikZ library, so to use it put the following in the preamble.

\usetikzlibrary{braids}

(Or add it to the copious list of TikZ libraries that you are already using.)

\begin{verbatim}
\begin{tikzpicture}
  \begin{scope}
    \draw pic [options] at (coordinate) {braid={braid-word}};
  \end{scope}
\end{tikzpicture}
\end{verbatim}

A braid is specified by the pic name \texttt{braid}. The usual syntax for this is as follows:

\begin{verbatim}
\pic[options] at (coordinate) {braid={braid-word}};
\end{verbatim}

\texttt{braid-word} is an expression in the braid group, such as \texttt{s_1 s_2^{-1} s_{3,5}}. The generator labels are not significant.

The subscript and superscript determine how the strands cross. The following describes the default behaviour and is written from the viewpoint that the braid flows down the page. This default behaviour can be altered by using the \texttt{crossing convention} or \texttt{flip crossing convention} keys (described in a moment).

1. If the subscript is a single number, as in \texttt{s_2}, the crossing goes from that number over the next.
2. If the subscript is two or more numbers separated by a comma, as in \texttt{s_{2,4}} or \texttt{s_{1,3,5}}, imagine holding the numbered strands and moving each to the position of the next with the last strand moving under the others to where the first stands. Any intermediate non-specified strand is behind all those involved in the crossing.
3. If the subscript is hyphenated, as in \texttt{s_{1-5}}, this is equivalent to \texttt{s_{1,2,3,4,5}}. This can be used as part of a list, as in \texttt{s_{1-3,5}}.

All of these crossings take place in the same amount of vertical space. Be advised that crossings involving a lot of strands can get quite squashed.

The exponent can be 1, \{-1\}, or missing (in which case it defaults to 1, note also that the exponent is read as a TeX-token so \{1\} is also legal). If the exponent is \{-1\} then the braid element represented by the crossing is inverted.
• $s_1$ is strand 1 over strand 2.
• $s_1^{-1}$ is strand 2 over strand 1.
• $s_{1,3}$ is strand 1 over strand 3, and both are over strand 2.
• $s_{1-3}$ is strand 3 under strand 2 and then under strand 1.

Certain other symbols are allowed in the **braid-word** which control the rendering of the braid. These extras are as follows.

1. To get crossings to render at the same height, separate them with a hyphen (note: no check is made to ensure that the crossings can legally be put at the same height; *caveat emptor*). For example, $s_1$-$s_3$.

2. To draw a **floor** – which is a rectangle behind the braid occupying some number of levels (the default being one level) – precede the braid element by a vertical line, as in $s_1 \ | \ s_2$. The floor is itself a pic which, by default, consists of a rectangle and two horizontal lines. The rectangle picks up any fill options and the lines any draw options that are set in the **braid/every floor** and **braid/floor <n>** styles, which are documented below (with an example of changing the pic). The **n** is the level number, starting at 1.

More general floors can be drawn using the key **braid/add floor**. This takes one argument which is a comma separated list of parameters that specifies the position and size of the floor:

\begin{verbatim}
braid/add floor={x,y,width,height,name}
\end{verbatim}

The units used are the “natural” units of the braid: strand separation and level height. The **name** is optional and if given can be used to style the floor in that the style **braid/floor <name>** is applied to that floor.

Replacing the floor pic will change how it is drawn. The coordinate system is set up for the floor pic so that the floor is a unit square with lower left corner at the origin. The default definition is:

\begin{verbatim}
floor/.pic=
    \path[pic actions, draw=none] (0,0) rectangle (1,1);
    \path[pic actions, fill=none] (0,0) -- (1,0) (0,1) -- (1,1);
\end{verbatim}

3. The identity element can occur in the braid-word. It is represented by $1$. This inserts the identity which corresponds to no crossing. However, it takes the same amount of space as if there were a crossing.

The crossing behaviour can be modified by use of one of the following keys. All are in the **/tikz/braid/** namespace.

**crossing convention**, **flip**

These keys determine the behaviour of the braid symbols. Both **crossing convention** and **set symbols** take an option, which is one of **over**, **under**, **down**, or **up**; in this list **over** and **down** are synonyms for each other, as are **under** and **up**. The default for both is **over**. Then **flip crossing convention** and **flip symbols** reverses the current behaviour of the corresponding setting key.
These have similar but not identical behaviours. The **crossing convention** keys set whether the standard crossings are over or under (the alternatives, **down** and **up**, are based on visualising the braid as travelling down or up the page). The **set symbols** keys can be used to invert the braid element represented by each symbol.

For the generators, such as $s_1$, these have the same effect since $s_1^{-1}$ is obtained from $s_1$ by swapping the crossing type. But for the other symbols, such as $s_{1-3}$, then these achieve different things. With the **crossing convention** set to **under** then $s_{1-3}$ still moves strands 1 and 2 to the right. But with **set symbols** set to **under** then these strands now move to the left.

To see the effect of these options, consider $s_{1-3}$. The equivalences of this, as a braid element, under the various options is in Table 1. In this table each row corresponds to a different setting while the central column gives how to achieve the same result as $s_{1-3}$ but with the default settings.

Any strands not involved in the crossing, for example strands 2 and 3 in $s_{1,4}$, stay behind the crossing regardless of these settings. This is partially because implementing them as over strands is more complicated to code, and partially because the idea of $s_{1,4}$ is that strands 2 and 3 are not involved.

```
\begin{tikzpicture}
\begin{scope}[braid/.cd,
    strand 1/.style={red},
    strand 2/.style={green},
    strand 3/.style={blue},
    strand 4/.style={magenta},
]\end{scope}
\pic at (0,0) {braid={s_1 s_{1-4} s_{1,3,4}}};
\pic[braid/crossing convention=under] at (4,0) {braid={s_1 s_{1-4} s_{1,3,4}}};
\pic[braid/set symbols=under] at (8,0) {braid={s_1 s_{1-4} s_{1,3,4}}};\end{tikzpicture}
```

Table 1: Equivalences of $s_{1-3}$

<table>
<thead>
<tr>
<th>Options</th>
<th>Equivalences</th>
</tr>
</thead>
<tbody>
<tr>
<td>Defaults</td>
<td>$s_2 s_1$</td>
</tr>
<tr>
<td>crossing convention=under</td>
<td>$s_2^{-1} s_1^{-1}$</td>
</tr>
<tr>
<td>set symbols=under</td>
<td>$s_1^{-1} s_2^{-1}$</td>
</tr>
<tr>
<td>Both</td>
<td>$s_1 s_2$</td>
</tr>
</tbody>
</table>
2.1 Style Options

There are various keys that change the behaviour or rendering of the braid. All of these are in the `/tikz/braid/` namespace. Many of the examples use the key `braid/.cd` to switch to this namespace, meaning that multiple `braid` keys can be given without the `braid` prefix. Any unknown keys are dropped back to the `tikz` namespace. See the TikZ/pgf documentation for more details on key handling.

**number of strands**  
The key *number of strands* sets the minimum number of strands for the braid. The number of strands will grow according to the terms in the braid word so this merely sets a lower bound. If not set, the number of strands will be determined by the terms in the braid word.

**height**  
The key *height* is used to set the height of the piece of the braid corresponding to a single element in the group. This can be negative, and indeed the default value is negative because the default is for a braid to flow down the page. This key is deprecated and is only kept for backwards compatibility, the fact that the default is negative proved confusing. Therefore the following key should be used in its place.

**crossing height**  
The key *crossing height* also sets the height of the piece of the braid corresponding to an element in the group. The sign of this is ignored.

The correct way to get a braid to flow in a different direction to the default is to use a transformation on the `pic`, such as in the following example.

```
\begin{tikzpicture}
  \begin{scope}
    \everybraid/.style={
      ultra thick,
      braid/strand 1/.style=red,
      braid/strand 2/.style=green,
      braid/strand 3/.style=blue,
      braid/anchor=center,
    }
    \pic {braid=s_1 s_2^{-1}};
    \pic[rotate=90] at (3,0) {braid=s_1 s_2^{-1}};
    \pic[rotate=180] at (6,0) {braid=s_1 s_2^{-1}};
    \pic[yscale=-1] at (9,0) {braid=s_1 s_2^{-1}};
  \end{scope}
\end{tikzpicture}
```
The crossing height and height keys shouldn’t be used together. If they are then a message will be printed on the console and the value for crossing height will be used.

width      The key width sets the separation of the strands in the braid. This can be negative (though the effect of a negative width would be better achieved with a transformation of ‘xscale=-1’).

border height  The key border height adds a little extra length to the strands at the start and end of the braid.

gap        The key gap is used to determine how much of a gap to leave in the under strand at a crossing. This should be a number strictly between 0 and .5. The curve is drawn using a cubic bézier and the gap is in terms of the time parameter, so the gap will not increase exactly proportionally to the value given by this key, though that is a reasonable approximation.

control factor  As just said, the parts of the strands involved in a crossing are drawn using a cubic bézier curve. The control points are vertically above or below their respective end point. This key determines that vertical separation. It is multiplied by the height so that it scales properly. It can be set to 0 whereupon the strands in the crossing are straight lines. The default is 0.5.

nudge factor   The crossings are not quite placed one after another. There is a small “nudge” between the end of one crossing and the start of another. Due to the way that the strands are lengthened, if there is no “nudge” then some PDF renderers produce slightly strange results at certain magnifications. This key controls how much that “nudge” is, as a factor of the height. For the aforementioned reason, it should not be set to 0 (the default is 0.05). Note that this does not change the height of a crossing. Rather, it nudges the height at which the strands start to cross over.

The following example illustrates the above keys.
This style is invoked on a scope that surrounds the actual braid. It can be used to set defaults for a group of braids.

The style of the strands are controlled by two types of option. Style options that are set on the `pic` are passed to every strand. It is also possible to add style options to individual strands using the keys `every strand` and `strand <n>`. The strands are numbered by their starting position.

When a floor is requested behind a crossing, it is rendered as a `pic`. These keys control how the floor is styled. They can even be used to change the `pic` used to draw individual floors. The `n` is the level number, starting at 1.
2.2 Coordinates and Anchors

The braid is littered with coordinates. Each strand gets a coordinate at each end, and at every level between crossings. These are labelled and numbered by the initial strand position and the crossing level. They are also labelled and numbered by the final strand position with the prefix \texttt{rev}. If the braid has been named, the coordinate names look like the following:

\texttt{<braid name>-<strand number>-<crossing number>}
\texttt{<braid name>-rev-<strand number>-<crossing number>}

The crossing number can also be either \texttt{s} or \texttt{e} for the start and end of the strand. Note that \texttt{-1-0} and \texttt{-1-s} are slightly different in that \texttt{s} includes the border height.
See Section 2.3 for more examples using these anchors.

In addition, if the braid is named then a rectangular node is defined that fits around the whole braid. This node is not defined in the standard way, so – for example – it can’t directly be used to draw a border, but TikZ behaves afterwards as if it were. In particular its anchors can be used to define locations around the edge of the braid.

\begin{tikzpicture}[ultra thick]
\pic (anchors) at (1,2) {braid={s_1 s_2}};
\draw[<-,cyan] (anchors.east) -- +(1,0) node[right] {east};
\draw[<-,cyan] (anchors.west) -- +(-1,0) node[left] {west};
\draw[<-,cyan] (anchors.north) -- +(0,1) node[above] {north};
\draw[<-,cyan] (anchors.south) -- +(0,-1) node[below] {south};
\end{tikzpicture}

The key anchor (in the braid name space) can be used to shift the braid so that a different part of it is at the specified location. If the argument contains a hyphen then it is assumed to refer to a point on a strand with the same interpretation as the coordinates. If the argument does not contain a hyphen then it is taken to be an anchor of a surrounding rectangular node (the node might not itself exist – if the braid isn’t named – but that doesn’t affect the positioning). In the following example, the braid is shifted so that where the third strand starts the second level is at the position (1,1).

\begin{center}
\begin{tikzpicture}
\fill[purple] (1,1) circle[radius=3mm];
\pic[
  rotate=90,
  braid/anchor=3-2,
  braid/strand 3/.style={red},
] at (1,1) {braid={s_2 s_1 s_2 s_1}};
\end{tikzpicture}
\end{center}
2.3 Examples

Here are more detailed examples.

\begin{center}
\begin{tikzpicture}
\pic[
    braid/every floor/.style={fill=yellow},
    braid/floor 1/.style={draw=black,dashed,fill=yellow!50!green},
    line width=2pt,
    braid/strand 1/.style={red},
    braid/strand 2/.style={blue},
    braid/strand 3/.style={green},
    braid/add floor={2,4,3,2,a},
    braid/floor a/.style={fill=pink},
    name=coordinates,
] at (2,0) {braid={| s_1-s_3-s_5 | s_2^{-1}-s_4| s_1-s_4 s_2^{-1}
    s_1-s_3 s_2^{-1}-s_4^{-1}}};
\fill[yellow] (2,0) circle (4pt);
\node[at=(coordinates-3-s),pin=north west:strand 3 start] {};\node[at=(coordinates-3-e),pin=south west:strand 3 end] {};
\node[at=(coordinates-rev-3-s),pin=north east:strand 3 (from bottom) start] {};\node[at=(coordinates-rev-3-e),pin=south east:strand 3 (from bottom) end] {};
\end{tikzpicture}
\end{center}
\begin{center}
\begin{tikzpicture}
\pic[
 braid/.cd,
 number of strands=3,
 line width=8pt,
 strand 1/.style={red},
 strand 2/.style={green},
 strand 3/.style={blue},
 gap=0.1,
 control factor=0,
 nudge factor=0,
 name=symbols,
] {braid=a_2 a_1 a_2^{-1} a_1};
\node[circle,draw,fill=white,inner sep=0pt] at (symbols-2-1) {(+)};
\node[circle,draw,fill=white,inner sep=0pt] at (symbols-3-1) {(-)};
\node[circle,draw,fill=white,inner sep=0pt] at (symbols-2-3) {(+)};
\end{tikzpicture}
\end{center}
The next example uses the nonlinear transformations pgf module with the following definition.

\usepgfmodule{nonlineartransformations} \makeatletter \def\polartransformation{% % \pgf@x will contain the radius % \pgf@y will contain the distance \pgfmathsincos@{\pgf@sys@tonumber\pgf@x}% % \pgfmathresultx is now the cosine of radius and % \pgfmathresulty is the sine of radius \pgf@x=\pgfmathresultx\pgf@y\pgf@y \pgf@y=\pgfmathresulty\pgf@x\pgf@y% \pgf@y=\pgfmathresulty\pgf@x\pgf@y% \pgf@y=\pgfmathresulty\pgf@x\pgf@y% } \makeatother
\begin{tikzpicture}[scale=.5]
\begin{scope}
\pgftransformnonlinear{\polartransformation} % see above 
\pic[
    rotate=90,
    braid/.cd,
    every strand/.style={line width=6pt,magenta!67},
    border height=0cm,
    crossing height=15.7pt,
    gap=.2,
    nudge factor=0.01,
] at (0,5) {braid= %
    s_2^{-1} s_3 s_1 s_3 s_2^{-1} s_3 s_1 s_3 
    s_2^{-1} s_3 s_1 s_2^{-1} s_3 s_1 s_2^{-1} 
    s_1 s_3 s_1 s_2^{-1} s_1 s_3 s_1 s_2^{-1} 
};
\end{scope}
\end{tikzpicture}
Here’s an example using a decoration library to style the strands.

```latex
\begin{tikzpicture}[remember picture, overlay]
\pic[decoration={
    markings,
    mark=at position 2mm with {\draw[black,thick] (-2mm,-1.5mm) .. controls +(4mm,0) and +(-4mm,0) .. (2mm,1.5mm);},
},]
\begin{scope}[shift={(2,-2)}]
\draw (0,0) grid[xstep=4cm,ystep=3cm] ++(20,-24.1);
\draw (18,0) -- +(0,-24.1);
\end{scope}
\end{tikzpicture}

\begin{scope}[shift={(1,-2)}]
\draw (0,0) grid[xstep=4cm,ystep=3cm] ++(20,-24.1);
\draw (18,0) -- +(0,-24.1);
\end{scope}
```
3 Original Package Usage (Depreciated)

The original version was as a separate package. This is still included for backwards compatibility. To use this package, you need to put the following in the preamble.

\usepackage{braids}

This will generate a warning saying that it is preferable to use the TikZ library version. To suppress this warning use the nowarning option:

\usepackage[nowarning]{braids}

A braid is specified by the command \braid. The syntax for this command is as follows:

\braid[style options] (name) at (coordinate) braid-word;

The braid-word is an expression in the braid group, such as \( s_1 s_2^{-1} \). The generator labels are not significant. The exponent can be 1, \(-1\), or missing (in which case it defaults to 1, note also that the exponent is read as a \TeX\-token so \( \{1\} \) is also legal). Certain other symbols are allowed in the braid-word which control the rendering of the braid. These extras are as follows.

1. To get crossings to render at the same height, separate them with a hyphen (note: no check is made to ensure that the crossings can legally be put at the same height; caveat emptor).

2. To draw a floor, precede the braid element by a vertical line. What happens then is that when the braid is rendered, the coordinates of the rectangle behind that crossing (wide enough to encompass all the strands) is passed to a command. The intention is that this command draw something behind the braid. The command is configurable by a key (see 3.1).

3. The identity element can occur in the braid-word. It is represented by 1. This inserts the identity which corresponds to no crossing. However, it takes the same amount of space as if there were a crossing.

4. Strands can be labelled between crossings. To do this, the commands \label, \olabel, and \clabel are provided. These take three arguments, the first is optional. The result of this command is to place a node on top of a particular strand between the crossings where the command is given. The first (optional) argument can be used to pass style options to this node. The second argument is the strand number. The third argument is the label text.

The three commands differ as to how they interpret the strand number. For \olabel, the strand number is taken to mean the strand that starts at that position. For \clabel, the strand number is taken to mean the strand that is currently at that position. The behaviour of \label is to choose one or other of these depending on whether the key strand label by origin is true or false. This key only has an effect at the start of the braid-word; it cannot be reset in the middle.

5. Style options can be given in the middle of a braid-word by enclosing them in square brackets. There are not many style options that it makes sense to change in the middle of the braid-word, since the strands are rendered all in one go at the end.
6. Scoping is handled by using braces. Thus to change a style only briefly, enclose the desired scope in braces.

name The (optional) name acts a little like the name of a TikZ node. When it is specified, the routine that renders the braid also saves certain coordinates as if they were node anchors. Specifically, coordinate nodes are placed at the centre of the braid diagram and at the ends of each strand. The centre has the label name, the strands are labelled name-number-end and name-rev-number-end, where name is the name given to the braid, number is the number of the strand counting from the left, and end is either s for the start or e for the end. If the version with rev is used then the numbers correspond to the final positions of the braids. The name can also be specified with the name key.

at The (optional) at (coordinate) syntax positions the braid at the coordinate in the current picture. Due to the implementation, the coordinate has to be known at the start, but the width and height of the braid are only known at the end. Therefore, the braid is positioned so that the start of the first strand is at (coordinate). This can also be specified using the at key.

style options The style options set the style for the braid strands. They can be grouped into three types: options that set up the main parameters for the braid, options that set the default style for the strands, and options that set up styles for individual strands. The options are as follows.

3.1 Style Options

number of strands The key number of strands sets the minimum number of strands for the braid. The number of strands will grow according to the terms in the braid word so this merely sets a lower bound. If not set, the number of strands will be determined by the terms in the braid word.

height The key height sets the height of the piece of the braid corresponding to an element in the group.

width The key width sets the separation of the strands in the braid.

border height The key border height adds a little extra length to the strands at the start and end of the braid.

gap The key gap is used to determine how much of a gap to leave in the under strand at a crossing. This should be a number strictly between 0 and .5. The curve is drawn using a cubic bézier and the gap is in terms of the time parameter, so the gap will not increase exactly proportionally to the value given by this key, though that is a reasonable approximation.

control factor As just said, the parts of the strands involved in a crossing are drawn using a cubic bézier curve. The control points are vertically above or below their respective end point. This key determines that vertical separation. It is multiplied by the height so that it scales properly. It can be set to 0 whereupon the strands in the crossing are straight lines. The default is 0.5.

nudge factor The crossings are not quite placed one after another. There is a small “nudge” between the end of one crossing and the start of another. Due to the way that the strands are lengthened, if there is no “nudge” then some PDF renderers produce slightly strange results at certain magnifications. This key controls how much that “nudge” is, as a factor of the height. For the aforementioned reason, it should not be set to 0 (the default is 0.05). Note that this does not change the height of a crossing. Rather, it nudges the height at which the strands start to cross over.
style strands  The style of the strands are controlled by two types of option. Style options that are set on the \texttt{braid} command are passed to every strand. It is also possible to add style options to individual strands using the key \texttt{style strands}. This takes two options, a comma-delimited list of strand numbers (which could be just a single number) and a list of options to be applied to that strand. Thus, the syntax is \texttt{style strands=\{n,m,\ldots\}\{options\}}. The strands are numbered by their starting position. Not all of the standard TikZ style options are possible due to the way that the strands are constructed. Basically, the options that are allowed are those that do not require changing the path or drawing it more than once.

floor command  When a floor is requested behind a crossing, the actual way to render it is determined by a command. This key allows the user to define that command. The argument to this key should be the code that should be executed for each floor. To avoid the hassle of getting the number of hashes right, the command should take no arguments. Rather, the coordinates of the rectangle are saved in to macros \texttt{\floorsx, \floorsy, \floorex, \floorey} (these macros will expand to something like \texttt{10pt}) and the command should use these to position the drawing. The default is to draw a line at the top and at the bottom of the rectangle.

style floors  style all floors  In the spirit of separating style and content, the style options for the floors can be specified separately to the command (of course, they could be built in to the command). One advantage of this over building them in to the command is to allow them to be overridden for individual floors. The \texttt{style all floors} sets up options to be used for all floors, whilst the \texttt{style floors=\{n,m,\ldots\}\{options\}} sets up options to be used only for the listed floor. Anything specified in the \texttt{floor command} will take precedence over both of these.

Any other style options are passed to the underlying TikZ/PGF system and so may influence how the braid is drawn (but note that not all keys make sense due to the implementation).

3.2 Examples

Here are more detailed examples.
\begin{center}
\begin{tikzpicture}
\braid[
\begin{itemize}
\item style all floors={fill=yellow},
\item style floors={1}{dashed,fill=yellow!50!green},
\item floor command={% 
\fill (\floorsx,\floorsy) rectangle (\floorex,\floorey);
\draw (\floorsx,\floorsy) -- (\floorex,\floorsy);
},
\item line width=2pt,
\item style strands={1}{red},
\item style strands={2}{blue},
\item style strands={3}{green}
\end{itemize}
](strands) at (2,0) | s_1-s_3-s_5 \ s_2^{-1}-s_4 | s_1-s_4 \ s_2^{-1} \ s_1-s_3 \ s_2^{-1}-s_4^{-1};
\fill[yellow] (2,0) circle (4pt);
\fill[purple] (strands) circle (4pt);
\node[at=(strands-3-s),pin=north west:strand 3] {};
\node[at=(strands-3-e),pin=south west:strand 3] {};
\node[at=(strands-rev-3-s),pin=north east:strand 3 (from bottom)] {};
\node[at=(strands-rev-3-e),pin=south east:strand 3 (from bottom)] {};
\end{tikzpicture}
\end{center}
\begin{center}
\begin{tikzpicture}
    \braid[
        number of strands=3,
        line width=8pt,
        style strands={1}{red},
        style strands={2}{green},
        style strands={3}{blue},
        gap=0.1,
        control factor=0,
        nudge factor=0,
        strand label by origin=true,
        strand label/.style={circle,draw,fill=white,inner sep=0pt},
        yscale=1]
        (braid_1) a_2 \label{2}{\(+\)} \clabel{2}{\(-\)} a_1 \olabel{2}{\(+\)} a_1;
\end{tikzpicture}
\end{center}