The experimental tikzmusic package

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1 Acknowledgements

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- The development team of all packages used by this package.
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- Christian Feuersänger for the pgfmanual documentation style, most notably the automatic hyperlink in the documentation. The style was adopted in the documentation of this package.
- The Inkscape project and the svg2tikz project. I have used these two tools heavily to generate code for the musical notations from existing SVG files. Although the files in tex/latex/tikzmusic/src/tm-paths are not automatically generated, most parts of them are generated by these tools.
- The MuseScore project. Although I had known some about music notations, that was too little for the package. I have used MuseScore heavily for some ideas about music writing and music notations.

2 Initialization

2.1 Loading the package

This package currently only supports \LaTeX 2ε .

\usepackage{tikzmusic}

Loading the tikzmusic package. There are no package options.

This package will automatically load the packages spath 3 and TikZ, as well as TikZ standard libraries calc, intersection, decorations. pathreplacing. You don't need to load these packages and libraries again in your document.

2.2 Processing options

The tikzmusic package uses the pgfkeys package to handle options. Every option defined in the package is in the same family, /tm, e.g. color.

```
\tmset{\langle options\rangle}
```

Process *(options)*. where the default path is set to /tm.

If you know about TikZ and its key system, you can think \tmset works just like \tikzset, only the default path is different. You can now skip to the next section.

If you are not familiar with pgfkeys or \pgfkeys or \tikzset, $\langle options \rangle$ is a list of $\langle key \rangle = \langle value \rangle$ pairs, separated by commas. The command will then separate each pair and process them.

- If the key is with $\langle value \rangle$, option $\langle key \rangle$ is processed, with its value being $\langle value \rangle$.
- Otherwise, the command will check whether $\langle key \rangle$ is a defined key. If it is defined, option $\langle key \rangle$ is processed. Otherwise, it will be processed as the value for both line color and color (see section 8.1).

If you want to learn deeper about this, you can read section 88 of the PGF manual (you can read it via texdoc pqf).

2.3 Environments for music lines

Each music line will be drawn separately, by using the following environment:

```
\begin{tmline}[⟨options⟩]
  ⟨environment contents⟩
\end{tmline}
```

Add a music line (consisting of one or many staves).



```
\begin{tmline}[blue]
\begin{tmstaff}{g}{{}\end{tmstaff}}
\end{tmline}
```

If a line consists of more than one staff, you may need to indent the staves a little bit to make room for instrument names and braces/brackets. You can do so by using the following key:

```
/tm/staff offset=\langle length \rangle
```

(no default, initially 0pt)

Indent all staves in a line by $\langle length \rangle$.



```
\begin{tmline}[staff offset=1.5cm]
\begin{tmstaff}{g}{a}
  \path[overlay] (a-start) node[left] {Violin};%
\end{tmstaff}
\end{tmline}%
```

2.4 Creating a staff

A staff can be created using one of the following environments:

```
\begin{tmstaff}[\langle options \rangle] {\langle clef \, name \rangle} {\langle staff \, name \rangle} \\ \langle environment \, contents \rangle \\ \begin{tmstaff} \end{tmstaff} \end{tmstaff} \end{tmstaff}
```

Create a staff, with the starting clef is *⟨clef name⟩*.

 $\langle clef \, name \rangle$ can have three values: g, f and c, which stands for the treble (G) clef, the bass (F) clef and the alto (C) clef, respectively.

(staff name) will be used to make cross-staff barlines or braces, so you should only left it empty if you are sure you will not refer to it later.

⟨options⟩ will be executed at the beginning of the environment.

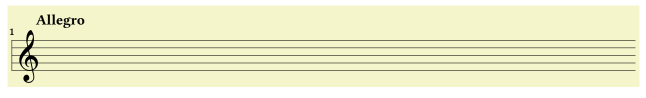


```
\begin{tmline}[staff offset=1cm]
\begin{tmstaff}{g}{}\end{tmstaff}
\end{tmline}
```

```
\begin{tmstaff*} [\langle options \rangle] {\langle staff name \rangle} \langle environment contents \rangle \text{end} \text{tmstaff*}
```

Work like {tmstaff}, but no clefs will be drawn.

Essentially, {tmstaff} and {tmstaff*} are extensions of the {tikzpicture} environment, where the origin of the canva is the leftmost point of the middle line. That origin is marked as TikZ remembered coordinate ($\langle staff \ name \rangle - start$). There are also two other remembered coordinates: the leftmost points of the top line and the bottom line are marked as TikZ coordinates ($\langle staff \ name \rangle - nw$) and ($\langle staff \ name \rangle - sw$) respectively.



```
\begin{tmline}
\begin{tmstaff}{g}{my-staff}
  \path (my-staff-nw) node[above,overlay] {1} ++ (.5,.5) node[right] {\bfseries Allegro};
\end{tmstaff}
\end{tmline}
```

By default, the staff lines will be separated by 2mm. You can scale this to a different value by using scale, see more in section 8.4.1.

The lines will always span over the full line width, so to get a staff having some particular length, you can put them inside a {minipage}:

```
\begin{minipage}{4cm}
\begin{tmline}
\begin{tmstaff}{g}{}\end{tmstaff}
\end{tmline}
\end{minipage}
```

3 Multiple-staff operations

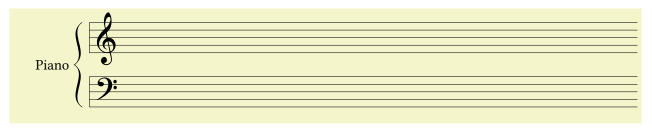
Because the following commands are multiple-staff commands, they should be used outside {tmstaff} and {tmstaff*} (except \tmbarlineinline, \tmdoublebarlineinline, ...).

3.1 Ensembling staves

Braces that groups some staves inside a {tmline} can be drawn using the following command:

```
\tmbrace[\langle options \rangle]{\langle staff 1 \rangle}{\langle staff 2 \rangle}{\langle text \rangle}
```

Draw a brace spanning from $\langle staff 1 \rangle$ to $\langle staff 2 \rangle$. $\langle text \rangle$ is displayed at the middle of the brace. If you don't want any text to be displayed, you can leave this option empty.

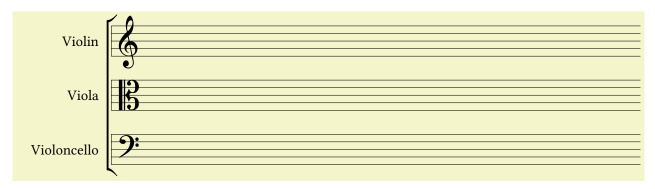


```
\begin{tmline} [staff offset=2cm]%
\begin{tmstaff}{g}{piano-1}\end{tmstaff}%
\begin{tmstaff}{f}{piano-2}\end{tmstaff}%
\tmbrace{piano-1}{piano-2}{Piano}%
\end{tmline}
```

Similarly, brackets can also be drawn:

```
\tmbracket [\langle options \rangle] \{\langle staff 1 \rangle\} \{\langle staff 2 \rangle\}
```

Draw a bracket spanning from $\langle staff 1 \rangle$ to $\langle staff 2 \rangle$. Unlike \tmbrace, no text will be displayed.



```
\begin{tmline}[staff offset=2.5cm]%
\begin{tmstaff}{g}{Violin}\end{tmstaff}%
\begin{tmstaff}{c}{Viola}\end{tmstaff}%
\begin{tmstaff}{f}{Violoncello}\end{tmstaff}%
\begin{tikzpicture}[remember picture,overlay]
  \foreach \i in {Violin,Viola,Violoncello}\path (\i-start) node[left=2mm] {\i};
\end{tikzpicture}%
\tmbracket{Violin}{Violoncello}%
\end{tmline}
```

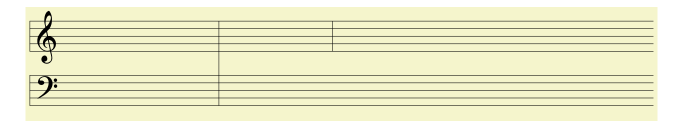
3.2 Barlines

The tikzmusic package supports many different types of barlines.

3.2.1 Normal barlines

```
\tmbarline[\langle options \rangle]{\langle x-pos \rangle}{\langle staff 1 \rangle}{\langle staff 2 \rangle}
```

Draw a normal barline spanning from $\langle staff 1 \rangle$ to $\langle staff 2 \rangle$, at x-position $\langle x$ - $pos \rangle$ in relative to the origin ($\langle staff name \rangle$ -start) of either staff.



```
\begin{tmline}% $$ \left\{g\right_{g}{staff-1}\left\{mstaff\right}% $$ \left\{f\right_{f}{staff-2}\left\{mstaff\right}% $$ \left\{staff-1\right_{staff-2}\left\{nstaff-1\right\}$$ \left\{staff-1\right_{staff-1}$$ \left\{mline\right\}$$
```

A special case of \tmbarline is implemented in the following command:

```
\tmbarlineendline[\langle options \rangle]{\langle staff 1 \rangle}{\langle staff 2 \rangle}
```

Draw a normal barline spanning from $\langle staff 1 \rangle$ to $\langle staff 2 \rangle$ at the end of the line.

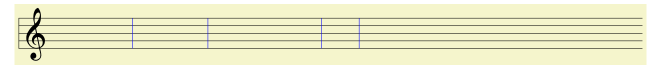


```
\begin{tmline}
\begin{tmstaff}{g}{staff-1}\end{tmstaff}%
\begin{tmstaff}{c}{staff-2}\end{tmstaff}%
\begin{tmstaff}{f}{staff-3}\end{tmstaff}%
\tmbarline{0}{staff-1}{staff-3}%
\tmbarlineedline[blue]{staff-1}{staff-3}%
\end{tmline}
```

If you want to draw the barline inside {tmstaff} or {tmstaff*}, you can use

```
\tmbarlineinline[\langle options \rangle] {\langle list\ of\ x-pos \rangle}
```

Draw a normal barline at each *x*-position specified in $\{\langle list\ of\ x-pos\rangle\}$.



```
\begin{tmline}%
\begin{tmstaff}{g}{}
  \tmbarlineinline[blue]{3,5,8,9}
\end{tmstaff}%
\end{tmline}
```

3.2.2 Double barlines

Like when drawing normal barlines as described in section 3.2.1, we also have four commands for double barlines.

```
\tmdoublebarline[\langle options \rangle] {\langle x-pos \rangle}{\langle staff 1 \rangle}{\langle staff 2 \rangle}
```

Draw a double barline spanning from $\langle staff \ 1 \rangle$ to $\langle staff \ 2 \rangle$, at x-position $\langle x$ - $pos \rangle$ in relative to the origin ($\langle staff \ name \rangle$ -start) of either staff.

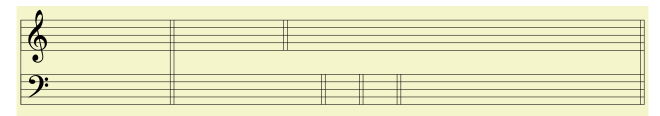
```
\tmdoublebarlineendline [\langle options \rangle] {\langle staff 1 \rangle} {\langle staff 2 \rangle}
```

Draw a double barline spanning from $\langle staff 1 \rangle$ to $\langle staff 2 \rangle$ at the end of the line.

\tmdoublebarlineinline[$\langle options \rangle$] { $\langle list\ of\ x-pos \rangle$ }

Draw a double barline at each *x*-position specified in $\{\langle list\ of\ x\text{-}pos\rangle\}$.

Example use of all four commands described in this section:



```
\begin{tmline}%
\begin{tmstaff}{g}{staff-1}\end{tmstaff}%
\begin{tmstaff}{f}{staff-2}
  \tmdoublebarlineinline{8,9,10}
\end{tmstaff}%
\tmbarline{0}{staff-1}{staff-2}%
\tmdoublebarline{4}{staff-1}{staff-2}%
\tmdoublebarline{7}{staff-1}{staff-1}%
\tmdoublebarlineendline{staff-1}{staff-2}%
\end{tmline}
```

3.2.3 Dotted barlines

Now you can see the patterns:).

```
\tmdottedbarline[\langle options \rangle] {\langle x-pos \rangle} {\langle staff 1 \rangle} {\langle staff 2 \rangle}
```

Draw a dotted barline spanning from $\langle staff 1 \rangle$ to $\langle staff 2 \rangle$, at x-position $\langle x$ - $pos \rangle$ in relative to the origin ($\langle staff name \rangle$ -start) of either staff.

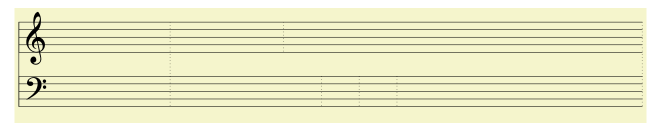
```
\tmdottedbarlineendline[\langle options \rangle] {\langle staff 1 \rangle} {\langle staff 2 \rangle}
```

Draw a dotted barline spanning from $\langle staff 1 \rangle$ to $\langle staff 2 \rangle$ at the end of the line.

```
\tmdottedbarlineinline[\langle options \rangle] {\langle list\ of\ x-pos \rangle}
```

Draw a double barline at each *x*-position specified in $\{\langle list\ of\ x-pos\rangle\}$.

The commands in use:



```
\begin{tmline}%
\begin{tmstaff}{g}{staff-1}\end{tmstaff}%
\begin{tmstaff}{f}{staff-2}
  \tmdottedbarlineinline{8,9,10}
\end{tmstaff}%
\tmbarline{0}{staff-1}{staff-2}%
\tmdottedbarline{4}{staff-1}{staff-2}%
\tmdottedbarline{7}{staff-1}{staff-2}%
\tmdottedbarline{7}{staff-1}{staff-2}%
\tmdottedbarlineendline{staff-1}{staff-2}%
\end{tmline}
```

3.2.4 Final barlines

```
\tmfinalbarline[\langle options \rangle]{\langle x-pos \rangle}{\langle staff 1 \rangle}{\langle staff 2 \rangle}
```

Draw a final barline spanning from $\langle staff \ 1 \rangle$ to $\langle staff \ 2 \rangle$, at x-position $\langle x-pos \rangle$ in relative to the origin $(\langle staff \ name \rangle - start)$ of either staff.

\tmfinalbarlineendline[$\langle options \rangle$] { $\langle staff_1 \rangle$ } { $\langle staff_2 \rangle$ }

Draw a final barline spanning from $\langle staff 1 \rangle$ to $\langle staff 2 \rangle$ at the end of the line.

\tmfinalbarlineinline[$\langle options \rangle$] { $\langle list\ of\ x-pos \rangle$ }

Draw a final barline at each *x*-position specified in $\{\langle list\ of\ x\text{-}pos\rangle\}$.



```
\begin{tmline}%
\begin{tmstaff}{g}{staff-1}\end{tmstaff}%
\begin{tmstaff}{f}{staff-2}
  \tmfinalbarlineinline{8,9,10}
\end{tmstaff}%
\tmbarline{0}{staff-1}{staff-2}%
\tmfinalbarline{4}{staff-1}{staff-2}%
\tmfinalbarline{7}{staff-1}{staff-2}%
\tmfinalbarline{7}{staff-1}{staff-2}%
\tmfinalbarlineendline{staff-1}{staff-2}%
\tmfinalbarlineendline{staff-1}{staff-2}%
\end{tmline}
```

3.2.5 Start repeat barlines

\tmstartrepeatbarline[$\langle options \rangle$]{ $\langle x-pos \rangle$ }{ $\langle staff 1 \rangle$ }{ $\langle staff 2 \rangle$ }{ $\langle list of staff names \rangle$ }

Draw a start repeat barline spanning from $\langle staff \ 1 \rangle$ to $\langle staff \ 2 \rangle$, at x-position $\langle x-pos \rangle$ in relative to the origin ($\langle staff \ name \rangle$ -start) of either staff.

Because of some internal problems, you need to specify a full list of the names of the staff that the barline spans over in $\langle list\ of\ staff\ names \rangle$ with a comma-separated list.

\tmstartrepeatbarlineinline [$\langle options \rangle$] { $\langle list\ of\ x-pos \rangle$ }

Draw a start repeat barline at each *x*-position specified in $\{\langle list\ of\ x\text{-}pos\rangle\}$.



```
\begin{tmline}%
\begin{tmstaff}{g}{staff-1}\end{tmstaff}%
\begin{tmstaff}{f}{staff-2}
  \tmstartrepeatbarlineinline{8,9,10}
\end{tmstaff}%
\tmbarline{0}{staff-1}{staff-2}%
\tmstartrepeatbarline{4}{staff-1}{staff-2}{staff-1, staff-2}%
\tmstartrepeatbarline{7}{staff-1}{staff-1}{staff-1}%
\end{tmline}
```

Note that there is no \tmstartrepeatbarlineendline, because I am sure you will never put a start repeat barline to the end of a line.

3.2.6 End repeat barlines

```
\tmendrepeatbarline[\langle options \rangle]{\langle x-pos \rangle}{\langle staff 1 \rangle}{\langle staff 2 \rangle}{\langle list of staff names \rangle}
```

Draw an end repeat barline spanning from $\langle staff \ 1 \rangle$ to $\langle staff \ 2 \rangle$, at x-position $\langle x-pos \rangle$ in relative to the origin ($\langle staff \ name \rangle$ -start) of either staff.

```
\tmendrepeatbarlineendline[\langle options \rangle] {\langle staff 1 \rangle}{\langle staff 2 \rangle}{\langle list of staff names \rangle}
```

Draw an end repeat barline spanning from $\langle staff 1 \rangle$ to $\langle staff 2 \rangle$ at the end of the line.

```
\tmendrepeatbarlineinline[\langle options \rangle] {\langle list\ of\ x-pos \rangle}
```

Draw a end repeat barline at each *x*-position specified in $\{\langle list\ of\ x-pos\rangle\}$.



```
\begin{tmline}%
\begin{tmstaff}{g}{staff-1}\end{tmstaff}%
\begin{tmstaff}{f}{staff-2}
  \tmendrepeatbarlineinline{8,9,10}
\end{tmstaff}%
\tmbarline{0}{staff-1}{staff-2}%
\tmendrepeatbarline{4}{staff-1}{staff-2}{staff-1,staff-2}%
\tmendrepeatbarline{7}{staff-1}{staff-1}{staff-1}%
\tmendrepeatbarlineendline{staff-1}{staff-1}{staff-2}%
\tmendrepeatbarlineendline{staff-1}{staff-1}{staff-2}%
\end{tmline}
```

3.2.7 End-start repeat barlines

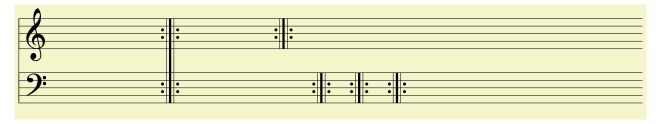
Sometimes, you want a barline to be a start repeat barline and an end repeat barline at the same time. You should not use \tmstartrepeatbarline (and similar commands) and \tmendrepeatbarline (and similar commands) at the same place, because it will look very bad. In those cases, use the following commands:

```
\tmendstartrepeatbarline[\langle options \rangle]{\langle staff 1 \rangle}{\langle staff 2 \rangle}{\langle list of staff names \rangle}
```

Draw an 'end-start' repeat barline spanning from $\langle staff 1 \rangle$ to $\langle staff 2 \rangle$, at x-position $\langle x$ - $pos \rangle$ in relative to the origin ($\langle staff name \rangle$ -start) of either staff.

```
\tmendstartrepeatbarlineinline[\langle options \rangle] {\langle list\ of\ x-pos \rangle}
```

Draw a end repeat barline at each *x*-position specified in $\{\langle list\ of\ x\text{-}pos\rangle\}$.



```
\begin{tmline}%
\begin{tmstaff}{g}{staff-1}\end{tmstaff}%
\begin{tmstaff}{f}{staff-2}
  \tmendstartrepeatbarlineinline{8,9,10}
\end{tmstaff}%
\tmbarline{0}{staff-1}{staff-2}%
\tmendstartrepeatbarline{4}{staff-1}{staff-2}{staff-1,staff-2}%
\tmendstartrepeatbarline{7}{staff-1}{staff-1}{staff-1}%
\end{tmline}
```

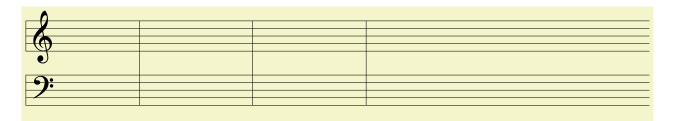
Note that there is no \tmendstartrepeatbarlineendline.

3.2.8 Normal barlines loops

Normally there are many barlines in your line, so using \tmbarline for each of them is obviously not convenient. You can use the following commands to make drawing barlines easier and more concise.

```
\tmbarlineloop [\langle options \rangle] \{\langle list\ of\ x-pos \rangle\} \{\langle staff\ 1 \rangle\} \{\langle staff\ 2 \rangle\}
```

Draw a normal barline at each x-position in $\langle list\ of\ x-pos\rangle$, spanning from $\langle staff\ 1\rangle$ to $\langle staff\ 2\rangle$.



```
\begin{tmline}%
\begin{tmstaff}{g}{staff-1}\end{tmstaff}%
\begin{tmstaff}{f}{staff-2}\end{tmstaff}%
\tmbarlineloop{3,6,9}{staff-1}{staff-2}%
\end{tmline}
```

4 Key signatures and time signatures

4.1 Key signatures

Key signatures are added by the following command:

```
\tmkeysignature [\langle options \rangle] \{\langle x-pos \rangle\} \{\langle type \rangle\} \{\langle number \rangle\}
```

Add a key signature at *x*-position $\langle x\text{-}pos\rangle$. The key signature has type $\langle type\rangle$ and the number of sharps/flats $\langle number\rangle$.

 $\langle type \rangle$ can be either sharp, flat, nsharp or nflat. sharp and flat will produce a sharp or flat key signature as usual. nsharp and nflat will produce a 'natural' key signature that has the format of sharp and flat, respectively.

 $\langle number \rangle$ can be any number from 1 to 7.

The key signature will be added as in a treble clef. You can use shifting options, e.g. line shift (see more in section 8.4) to shift the key signature so that it fits other clefs.



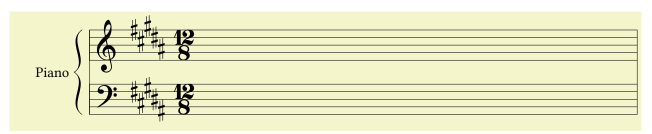
```
\begin{tmline}
\begin{tmstaff}{g}{}
  \tmkeysignature{3}{sharp}{5}
  \tmkeysignature{5}{nsharp}{5}
  \tmkeysignature{7}{flat}{5}
  \tmkeysignature{9}{nflat}{5}
  \end{tmstaff}
\end{tmline}
```

4.2 Time signatures

Normal time signatures can be added using the following command

```
\tmtimesignature[\langle options \rangle]{\langle x-pos \rangle}{\langle upper \rangle}{\langle lower \rangle}
```

Add a time signature to *x*-position $\langle x\text{-}pos\rangle$. The upper part and the lower part of the time signature are $\langle upper\rangle$ and $\langle lower\rangle$ respectively.



```
\begin{tmline}[staff offset=2cm]%
\begin{tmstaff}{g}{piano-1}
  \tmkeysignature{1}{sharp}{5}\tmtimesignature{2.5}{12}{8}
\end{tmstaff}%
\begin{tmstaff}{f}{piano-2}
  \tmkeysignature[line shift=-2]{1}{sharp}{5}\tmtimesignature{2.5}{12}{8}
\end{tmstaff}%
\tmbarce{piano-1}{piano-2}{Piano}%
\tmbarline{0}{piano-1}{piano-2}\tmbarlineendline{piano-1}{piano-2}%
\end{tmline}
```

Special time signatures have their own commands:

\tmtimesignaturecommon [$\langle options \rangle$] { $\langle x-pos \rangle$ }

Add the common time signature (\mathbf{C}) to *x*-position $\langle x-pos \rangle$.

\tmtimesignatureallabreve[$\langle options \rangle$]{ $\langle x-pos \rangle$ }

Add the alla breve time signature (\P) to *x*-position $\langle x\text{-}pos \rangle$.

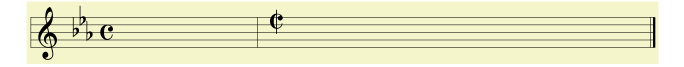


Figure 1: Note value – the letter part

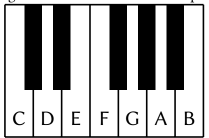
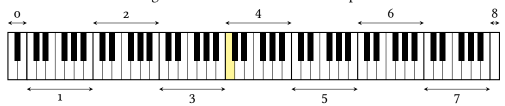


Figure 2: Note value – the number part



```
\begin{tmline}%
\begin{tmstaff}{g}{helloworld}
\tmkeysignature{1}{flat}{3}
\tmtimesignaturecommon{2}
\tmtimesignatureallabreve[yshift=3mm]{6.5}
\end{tmstaff}%
\tmbarline{6}{helloworld}\tmfinalbarlineendline{helloworld}\felloworld}%
\end{tmline}
```

5 Adding notes

5.1 Commands for notes

5.1.1 Note values

Every white note is assigned to a 'value', which is the *scientific pitch notation* of that note. These values have two parts: the letter part and the number part:

- The letter part can have seven values: A, B, C, ..., G, indicating the name of the note (*do*, *re*, *mi*, ...). (See figure 1).
- The number part is a whole number between 0 to 8, indicating which octave the note is in. (See figure 2).

For example, Für Elise by Beethoven starts with an E5 (a mi at the 5th octave).

We will only work with these values. To have black notes in your score, you can use \tmappendaccidental to add the accidentals.

The package will automatically detect which staff you are using, when you use these values.

5.1.2 Note names

It is very possible that a note will be referred to later in the staff (to add notations to it, etc.). In this package, to refer to notes, we will use note *names*. Just like TikZ node names, etc. – you can leave the name empty if you want, but you will not be able to communicate with that unnamed note any time later in the document.

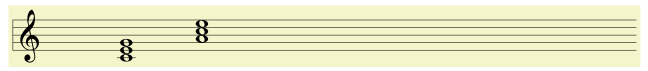
5.1.3 Whole notes

```
\tmwhole[\langle options \rangle]{\langle x-pos \rangle}{\langle note\ value\ list \rangle}{\langle name \rangle}
```

Add a set of whole notes at x-position $\langle x$ - $pos \rangle$. Each value in the comma-separated list $\langle note\ value\ list \rangle$ corresponds to a note. Note that if you want to pass options to some notes, you can prefix $[\langle options \rangle]$ to the beginning of the note name, e.g. $\t \$

(name) can be left empty, but as in the staff naming, I strongly advise you to find some name for each note set.

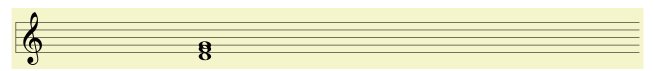
The center of note with note value x will be marked as coordinate ($\langle name \rangle - x$). For example, note F5 will be marked as ($\langle name \rangle - F5$). Also, the point on the middle line of the staff which is at $\langle x-pos \rangle$ will be marked as ($\langle name \rangle - center$).



```
\begin{tmline}
\begin{tmstaff}{g}{}
\tmwhole{3}{C4,E4,G4}{c-major}\tmwhole{5}{A4,C5,E5}{a-minor}
\end{tmstaff}
\end{tmline}
```

5.1.4 Relative positioning

Consider the following example:



```
\begin{tmline}
\begin{tmstaff}{g}{}
  \tmwhole{5}{D4,F4,G4}{}% G7
\end{tmstaff}
\end{tmline}
```

It looks very bad, doesn't it? Note G4 should be shifted a bit to the right. You can achieve this by using the following key:

```
/tm/relative=\langle relative position\rangle
```

(no default, initially center)

Apply relative position to the note. *(relative position)* can be either center, left or right.



```
\begin{tmline}
\begin{tmstaff}{g}{{}}
  \tmwhole{5}{D4,[relative=right]F4,G4}{{}}
\end{tmstaff}
\end{tmline}
```

5.1.5 Half notes

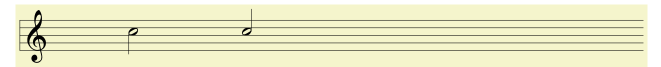
Add a half note at position $\langle x\text{-pos}\rangle$. The stem direction will be automatically determined.

The end of the stem is marked as coordinate ($\langle name \rangle$ -tail). (This also applies to \tmquarter, \tmeighth and \tmmorethaneighth.)



5.1.6 Stem direction

You can change the default direction of the stem by using reversed, see the following example and section 8.3.



```
\begin{tmline}
\begin{tmstaff}{g}{}
  \tmhalf{3}{C5}{}\tmhalf[reversed]{6}{C5}{}
\end{tmstaff}
\end{tmline}
```

5.1.7 Quarter notes

```
\tmquarter[\langle options \rangle]{\langle x-pos \rangle}{\langle note\ value\ list \rangle}{\langle name \rangle}
Similar to \tmhalf.
```



```
\labegin{tmline}% $$ \left\{ \frac{2}{E4}{} \right\}_{3}{F5}{} \right] $$ \left\{ \frac{2}{E4}{} \right\}_{3}{F5}{} \right] $$ \left\{ \frac{4}{E4,F5}{} \right]_{7}{F5}{} \left\{ \frac{6}{E4}{} \right\}_{7}{F5}{} \left\{ \frac{9}{E4,F5}{} \right]_{7}{F5}{} \left\{ \frac{9}{E4,F5}{} \right\}_{7}{F0}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0}_{7}{F0
```

5.1.8 Eighth notes

\tmeighth[$\langle options \rangle$]{ $\langle x-pos \rangle$ }{ $\langle note\ value\ list \rangle$ }{ $\langle name \rangle$ } Similar to \tmhalf.

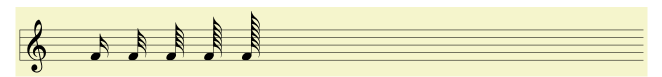


```
\begin{tmline}% \\ begin{tmstaff}{g}{} \\ tmeighth {2}{E4}{} tmeighth{3}{F5}{} tmeighth{4}{E4,F5}{} tmeighth{5}{B4}{} \\ tmeighth [reversed]{6}{E4}{} tmeighth [reversed]{7}{F5}{} \\ tmeighth [reversed]{8}{E4,F5}{} tmeighth [reversed]{9}{B4}{} \\ tmeighth{11}{[relative=left]F4,B4,G4,[relative=right]C5}{} \\ end{tmstaff}% \\ end{tmline}
```

5.1.9 More than eighth notes

The commands described in this section applies to every notes below the eighth notes, including the sixteenth note (semiquaver), the thirty-second note (demisemiquaver), etc.

```
\tmorethaneighth[\langle options \rangle]{\langle x-pos \rangle}{\langle note\ value\ list \rangle}{\langle number\ of\ flags \rangle}{\langle name \rangle}
Similar to \tmhalf.
```



```
\begin{tmline}%
\begin{tmstaff}{g}{}
  \tmmorethaneighth{2}{F4}{2}{note-2}
  \tmmorethaneighth{3}{F4}{3}{note-3}
  \tmmorethaneighth{4}{F4}{4}{note-4}
  \tmmorethaneighth{5}{F4}{5}{note-5}
  \tmmorethaneighth{6}{F4}{6}{note-6}
\end{tmstaff}%
\end{tmline}
```

5.2 Beaming

```
\begin{tmbeam} [\langle options \rangle] \langle environment contents \rangle \end{tmbeam}
```

Add a beaming note series. All notes inside this environment are 'beamed' together, and all stems point **upwards**.

```
\begin{tmbeam*} [\langle options \rangle] \langle environment contents \rangle \text{end{tmbeam*}} \text{Identical to {tmbeam}, only all stems point downwards.}
```

All notes to be beamed inside these environments need to be added using the following command (\tmeighth, ... will simply not work):

```
\tmbeamnote[\langle options \rangle]{\langle x-pos \rangle}{\langle note\ value \rangle}{\langle number\ of\ flags \rangle}{\langle name \rangle}
```

Add a note to the beaming series. If $\langle number\ of\ flags \rangle$ is 1, it is an eighth note, if $\langle number\ of\ flags \rangle$ is 2, it is a sixteenth note, and so on.

Important note: Because of the algorithm working behind the scene, you *must* give a separate name to each \tmbeamnote inside {tmbeam*}. Doing otherwise will result in weird output.



```
\begin{tmline}%
\begin{tmstaff}{g}{p1}
 \tmtimesignature{1}{3}{8}
 \begin{tmbeam*}
   \t \{1.75\} \{E5\} \{2\} \{\t beamnote \{2.5\} \{D5\} \{2\} \{a\} \}
   \verb|\tmappendaccidental{a}{D5}{sharp}|
 \end{tmbeam*}
 \tmbarlineinline{2.8}
 \begin{tmbeam*}
   \t 03.25{E5}{2}{a}\times 04{D5}{2}{b}\times 04{E5}{2}{c}
   \t \{5\}{B4}{2}{d}\to \{5.5\}{D5}{2}{e}\to \{6\}{C5}{2}{f}
   \tmappendaccidental{b}{D5}{sharp}\tmappendaccidental{e}{D5}{natural}
 \end{tmbeam*}
 \t 6.3\\\t 6.75{A4}{a}\operatorname{dot}{a}{1}
 \begin{tmbeam}
   \t \{8\}{C4}{2}{a}\to \{2\}{C4}{2}{c}
 \end{tmbeam}
 \t 0.3\t 0.3
 \begin{tmbeam}
   \t \{10.75\} \{E4\} \{2\} \{a\} \t \{11.5\} \{G4\} \{2\} \{b\} \t \{12\} \{B4\} \{2\} \{c\} \}
   \tmappendaccidental{b}{G4}{sharp}
 \end{tmbeam}
 \label{lem:line} $$ \mathbf{12.3}\operatorname{tmquarter}_{12.75}_{C5}_{a}\operatorname{tmadddot}_{a}_{1}$$
\end{tmstaff}%
\tmbarlineendline{p1}{p1}%
\end{tmline}
```

5.3 Commands for rests

This package currently provides support for the following rests:

Add a rest at *x*-position $\langle x\text{-}pos \rangle$, whose value is below a quarter rest. The rest has $\langle number \rangle$ 'flags': if $\langle number \rangle$ is 1, it is an eighth rest, if $\langle number \rangle$ is 2, it is a sixteenth rest, and so on... Currently $\langle number \rangle$ must be an integer between 1 and 4.

$\time{threst} [\langle options \rangle] \{\langle x-pos \rangle\}$

Identical to \t where \t is 1.

$\t x=x = (options) | {\langle x-pos \rangle}$

Identical to \t mbelowquarterrest where $\langle number \rangle$ is 2.

\tmthirtysecondrest[$\langle options \rangle$]{ $\langle x-pos \rangle$ }

Identical to \t mbelowquarterrest where $\langle number \rangle$ is 3.

$\t x-pos$

Identical to \t mbelowquarterrest where $\langle number \rangle$ is 4.



```
\begin{tmline}%
\begin{tmstaff}{g}{}
  \tmwholerest{2}\tmhalfrest{4}\tmquarterrest{6}
\end{tmstaff}%
\begin{tmstaff}{g}{}
  \tmbelowquarterrest{2}{1}\tmeighthrest{3}
  \tmbelowquarterrest{4}{2}\tmsixteenthrest{5}
  \tmbelowquarterrest{6}{3}\tmthirtysecondrest{7}
  \tmbelowquarterrest{8}{4}\tmsixtyfourthrest{9}
\end{tmstaff}%
\end{tmline}
```

5.4 Miscellaneous

5.4.1 Accidentals

 \times_{\tim

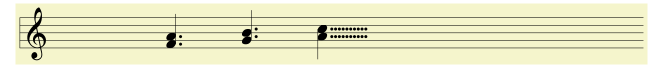
Add accidental $\langle type \rangle$ to note of value $\langle note\ value \rangle$ in $\langle note\ name \rangle$. $\langle type \rangle$ can have five values: sharp, flat, double-sharp, double-flat and natural.



```
\begin{tmline}%
\begin{tmstaff}{g}{}
  \tmquarter{2}{B4}{a}\tmquarter{3}{B4}{b}\tmquarter{4}{B4}{c}
  \tmquarter{5}{B4}{d}\tmquarter{6}{B4}{e}\tmquarter{9}{E4,G4,B4}{f}
  \tmappendaccidental{a}{B4}{sharp}
  \tmappendaccidental{b}{B4}{double-sharp}
  \tmappendaccidental{c}{B4}{flat}
  \tmappendaccidental{d}{B4}{double-flat}
  \tmappendaccidental{e}{B4}{natural}
  \tmappendaccidental{f}{E4}{sharp}
  \tmappendaccidental[xshift=-2mm]{f}{G4}{sharp}
  \tmappendaccidental[xshift=-4mm]{f}{B4}{sharp}
  \tmappendaccidental[xshift=-4mm]{f}{B4}{sharp}
  \end{tmstaff}%
  \end{tmline}
```

5.4.2 Dots

\tmadddot [$\langle options \rangle$] { $\langle note \ name \rangle$ } { $\langle number \ of \ dots \rangle$ } Add $\langle number \ of \ dots \rangle$ dot to note in $\langle note \ name \rangle$.



5.4.3 Articulations

 $\verb|\tmstaccato|| \langle options \rangle| \{\langle note \ name \rangle\}|$

Add *staccato* to note *(note name)*.

\tmtenuto[$\langle options \rangle$] { $\langle note \ name \rangle$ }

Add *tenuto* to note *(note name)*.

 $\t maccentabove [\langle options \rangle] \{\langle note \ name \rangle\}$

Add an accent to note $\langle note \ name \rangle$ (one form of marcato).

 $\t mstaccatissimo[\langle options \rangle] {\langle note name \rangle}$

Add *staccatissimo* to note $\langle note \ name \rangle$.

 $\t \sum {\langle options \rangle} {\langle note \ name \rangle}$

Add *marcato* to note *(note name)*.



```
\begin{tmstaff}{g}{}
\tmquarter{2}{B4}{x}\tmstaccato{x}
\tmquarter{3}{B4}{x}\tmstaccato[line shift=2]{x}
\tmquarter{4}{B4}{x}\tmtenuto{x}
\tmquarter{5}{B4}{x}\tmtenuto[line shift=2]{x}
\tmquarter{6}{B4}{x}\tmaccentabove{x}
\tmquarter{7}{B4}{x}\tmaccentabove[line shift=1]{x}
\tmquarter{8}{B4}{x}\tmstaccatissimo{x}
\tmquarter{9}{B4}{x}\tmstaccatissimo[line shift=1]{x}
\tmquarter{9}{B4}{x}\tmstaccatissimo[line shift=1]{x}
\tmquarter{10}{B4}{x}\tmstaccatissimo[line shift=1]{x}
\tmquarter{11}{B4}{x}\tmmarcato{x}
\tmquarter{11}{B4}{x}\tmmarcato[line shift=1]{x}
\end{tmstaff}
\end{tmline}
```

For fermatas we have the following two commands:

```
\tmfermataabove[\langle options \rangle] \{\note name \rangle} \\ Add an 'above-fermata' to \langle note name \rangle. \\tmfermata[\langle options \rangle] \{\langle note name \rangle} \\ Alias of \tmfermataabove. \\tmfermatabelow[\langle options \rangle] \{\langle note name \rangle} \\ Add a 'below-fermata' to \langle note name \rangle.
```



```
\begin{tmline}
\begin{tmstaff}{g}{{}}
  \tmquarter{5}{C4}{x}\tmfermataabove{x}
  \tmquarter{8}{C4}{x}\tmfermatabelow{x}
\end{tmstaff}
\end{tmline}
```

5.4.4 Ornaments

```
\tmtrill[\langle options \rangle] \{\note name \rangle}
Add a trill to note \langle note name \rangle.
\tmturn[\langle options \rangle] \{\note name \rangle}
Add a turn to note \langle note name \rangle.
\tmuppermordent[\langle options \rangle] \{\note name \rangle}
Add a 'upper' mordent to note \langle note name \rangle.
\tmlowermordent[\langle options \rangle] \{\langle note name \rangle}
Add an 'lower' mordent to note \langle note name \rangle.
\tmmordent[\langle options \rangle] \{\langle note name \rangle}
Alias of \tmuppermordent.
```



```
\begin{tmline}
\begin{tmstaff}{g}{}
\tmquarter{2}{C5}{a}\tmquarter{4}{C5}{b}\tmquarter{6}{C5}{c}\tmquarter{8}{C5}{d}
\tmtrill{a}\tmturn{b}\tmuppermordent{c}\tmlowermordent{d}
\end{tmstaff}
\end{tmline}
```

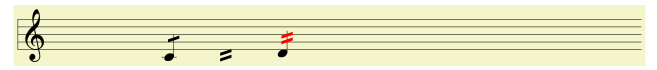
5.4.5 Tremolo

```
\verb|\tmtremolo|| \langle options \rangle| \{\langle note \rangle\} \{\langle number \rangle\}|
```

Add a tremolo to note $\langle note \rangle$.

 $\t tmtremolocoordinate[\langle options \rangle] \{\langle coordinate \rangle\} \{\langle number \rangle\}$

Add a tremolo to coordinate *⟨coordinate⟩*.



```
\begin{tmline} \\ begin{tmstaff}{g}{} \\ \\ tmquarter{4}{C4}{a}{tmtremolo{a}{1}}tmquarter{7}{D4}{b}{tmtremolo[red]{b}{2}} \\ \\ tmtremolocoordinate{5.5,-.55}{2} \\ \\ end{tmstaff} \\ \\ end{tmline} \\ \end{tmline}
```

6 Lines

6.1 Slur

\tmslur[$\langle options \rangle$]{ $\langle note \ 1 \rangle$ }[$\langle shift \ 2 \rangle$]{ $\langle note \ 2 \rangle$ }

Draw a slur joining $\langle note \ 1 \rangle$ and $\langle note \ 2 \rangle$. The slur will join the *lowest* notes of the two note set, i.e. it will go down and then go up.¹ You can change this direction using reversed.



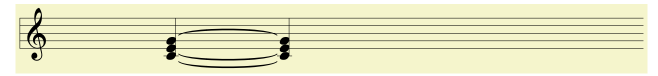
```
\begin{tmline}
\begin{tmstaff}{g}{{}}
\tmquarter{3}{C4}{a}\tmquarter{5}{D4}{b}\tmslur{a}{b}
\tmquarter{7}{C5}{a}\tmquarter{9}{D5}{b}
\tmslur[reversed,amplitude=1.5mm,start yshift=-1mm,end shift={(-1mm,-1mm)}]{a}{b}
\end{tmstaff}
\end{tmline}
```

¹Not being a native speaker, I can't find an appropriate English word for this :).

```
\tmslurcoordinate [\langle options \rangle] {\langle coordinate 1 \rangle} {\langle coordinate 2 \rangle}
```

Draw a slur from $\langle coordinate 1 \rangle$ to $\langle coordinate 2 \rangle$. The slur will go down and then go up.

You can use this command to tie two notes as follows. It is how \tmtie is currently working.



```
\begin{tmline} \begin{tmstaff}{g}{} \begin{tmstaf
```

Essentially, the slur is drawn using the calligraphic curved parenthesis decoration, offered by the spath3 package. You can control the amplitude of this decoration, a.k.a. the height of the slur, by the following key:

```
/tm/amplitude = \langle length \rangle
```

(no default, initially 2.5mm)

Control the amplitude of the slurs.

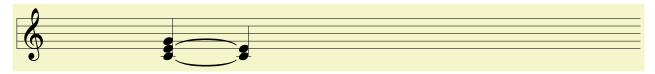


```
\begin{tmline}
\begin{tmstaff}{g}{}
\tmquarter{6}{E4}{a}\tmquarter{9}{F4}{b}
\tmslur{a}{b}\tmslur[red,amplitude=4mm]{a}{b}
\end{tmstaff}
\end{tmline}
```

6.2 Tying notes

```
\tmtie[\langle options \rangle]{\langle note \ 1 \rangle}{\langle note \ 2 \rangle}
```

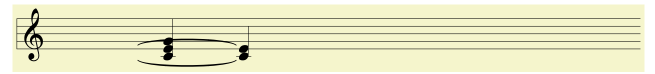
Add a tie between $\langle note \ 1 \rangle$ and $\langle note \ 2 \rangle$.



```
\begin{tmline}
\begin{tmstaff}{g}{}
  \tmquarter{4}{C4,E4,G4}{a}\tmquarter{6}{C4,E4}{b}\tmtie{b}{a}
  %\tmtie{a}{b}: Error
\end{tmstaff}
\end{tmline}
```

Important note:

- \tmtie is intended to be used with note sets having more than one notes. Of course, with note sets having just one note it still works, but expected behaviour is not guaranteed. In those cases, use \tms\ur and friends, documented in section 6.1, instead.
- The number of notes in $\langle note \ 1 \rangle$ must not be more than that in $\langle note \ 2 \rangle$. So, the order matters in the example above, you can't use \tmtie{a}{b} because that will resulted in error. Of course, if $\langle note \ 1 \rangle$ and $\langle note \ 2 \rangle$ have the same number of notes, which is very usually the case, you can use any order as you want.
- Note that the starting coordinate is always the one having the less *x*-coordinate, no matter how the notes are ordered in \tmtie. In the example above, the starting coordinate is a, although it comes after b. So start_xshift (say) will be applied to a, not b.



```
\begin{tmline}
\begin{tmstaff}{g}{}
\tmquarter{4}{C4,E4,G4}{a}\tmquarter{6}{C4,E4}{b}\tmtie[start xshift=-1cm]{b}{a}
\end{tmstaff}
\end{tmline}
```

6.3 Crescendo and diminuendo

6.3.1 Crescendo

\tmcrescendohairpin[$\langle options \rangle$]{ $\langle note 1 \rangle$ }{ $\langle note 2 \rangle$ }

Draw a crescendo hairpin between $\langle note \ 1 \rangle$ and $\langle note \ 2 \rangle$.



```
\begin{tmline}
\begin{tmstaff}{g}{}
  \tmquarter{2}{C5}{a} \tmquarter{4}{D5}{b} \tmcrescendohairpin{a}{b}
  \tmquarter{6}{C5}{a} \tmquarter{8}{D5}{b} \tmcrescendohairpin[yshift=-5mm]{a}{b}
  \tmquarter{10}{C5}{a}\tmquarter{12}{D5}{b}\tmcrescendohairpin[cresc dim sep=5mm]{a}{b}
  \end{tmstaff}
\end{tmline}
```

\tmcrescendoline[$\langle options \rangle$]{ $\langle note \ 1 \rangle$ }{ $\langle note \ 2 \rangle$ }

Draw a crescendo line between (note 1) and (note 2).



\tmcrescendo [$\langle options \rangle$] { $\langle note 1 \rangle$ } { $\langle note 2 \rangle$ }

Alias of \tmcrescendohairpin.

\tmcrescendohairpincoordinate $[\langle options \rangle] \{\langle coordinate \ 1 \rangle\} \{\langle coordinate \ 2 \rangle\}$

Draw a crescendo hairpin between $\langle coordinate 1 \rangle$ and $\langle coordinate 2 \rangle$. The coordinates do *not* include parentheses.

\tmcrescendolinecoordinate [$\langle options \rangle$] { $\langle coordinate \ 1 \rangle$ } { $\langle coordinate \ 2 \rangle$ }

Draw a crescendo line between $\langle coordinate 1 \rangle$ and $\langle coordinate 2 \rangle$.



```
\begin{tmline}
\begin{tmstaff}{g}{}
\tmcrescendohairpincoordinate{1.5,-1}{\linewidth-2mm,-1}
\tmcrescendolinecoordinate{1.5,-1.5}{\linewidth-2mm,-1.5}
\end{tmstaff}
\end{tmline}
```

\tmcrescendocoordinate [$\langle options \rangle$] { $\langle coordinate \ 1 \rangle$ } { $\langle coordinate \ 2 \rangle$ }

Alias of \tmcrescendohairpincoordinate.

6.3.2 Diminuendo

All commands are just like in crescendo (section 6.3.1).

```
\tmdiminuendohairpin [\langle options \rangle] {\langle note 1 \rangle} {\langle note 2 \rangle}
```

Add a diminuendo hairpin between $\langle note \ 1 \rangle$ and $\langle note \ 2 \rangle$.

```
\tmdiminuendoline[\langle options \rangle] {\langle note 1 \rangle} {\langle note 2 \rangle}
```

Add a diminuendo line between $\langle note 1 \rangle$ and $\langle note 2 \rangle$.

```
\tmdiminuendo [\langle options \rangle] {\langle note \ 1 \rangle} {\langle note \ 2 \rangle}
```

Alias of \tmdiminuendohairpin.

 $\time the line of the line o$

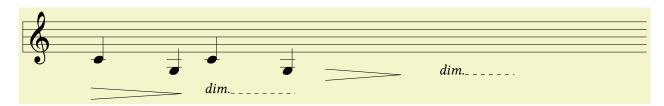
Add a diminuendo hairpin between $\langle coordinate 1 \rangle$ and $\langle coordinate 2 \rangle$.

\tmdiminuendolinecoordinate $[\langle options \rangle] \{\langle coordinate \ 1 \rangle\} \{\langle coordinate \ 2 \rangle\}$

Add a diminuendo line between ⟨coordinate 1⟩ and ⟨coordinate 2⟩.

\tmdiminuendocoordinate [$\langle options \rangle$] { $\langle coordinate \ 1 \rangle$ } { $\langle coordinate \ 2 \rangle$ }

Alias of \tmdiminuendohairpincoordinate.



6.3.3 Customization

You can change the head-width of the crescendo/diminuendo hairpins using the following key:

```
/tm/cresc dim sep=\langle length \rangle
```

(no default, initially 3mm)

Set the width of the head of the crescendo/diminuendo hairpins.



```
\begin{tmstaff}{g}{} \begin{tmstaff}{g}{} \tmquarter{a}{B4}{a}\nottmquarter{6}{C5}{b}\nottmdiminuendo{a}{b} \tmquarter{9}{B4}{a}\nottmquarter{12}{C5}{b}\nottmdiminuendo[cresc dim sep=5mm]{a}{b} \end{tmstaff} \end{tmline}
```

6.4 Volta

```
\verb|\tmvolta|| \langle options \rangle| \{\langle note \ 1 \rangle\} \{\langle note \ 2 \rangle\} \{\langle number \rangle\}|
```

Draw a volta line between $\langle note \ 1 \rangle$ and $\langle note \ 2 \rangle$.

By default, volta lines are closed. You can 'unclose' it by using

```
/tm/volta unclosed=⟨true or false⟩
```

(default true)

If set to true, the volta will be unclosed.



```
\begin{tmline}
\begin{tmstaff}{g}{{}}
  \tmbarlineinline{4}
  \tmquarter{5}{C4}{a}\tmquarter{6}{D4}{{}\tmquarter{7}{E4}{b}}
  \tmendrepeatbarlineinline{8}
  \tmquarter{9}{F4}{c}\tmquarter{10}{G4}{{}\tmquarter{11}{A4}{d}}
  \tmvolta{a}{b}{1}\tmvolta[volta unclosed]{c}{d}{2}
\end{tmstaff}
\end{tmline}
```

 $\time{tmvoltacoordinate} [\langle options \rangle] {\langle coordinate 1 \rangle} {\langle coordinate 2 \rangle} {\langle number \rangle}$

Draw a volta line between $\langle coordinate 1 \rangle$ and $\langle coordinate 2 \rangle$.



```
\begin{tmline}
\begin{tmstaff}{g}{}
  \tmbarlineinline{4}
  \tmquarter{5}{C4}{}\tmquarter{6}{D4}{}\tmquarter{7}{E4}{}
  \tmendrepeatbarlineinline{8}
  \tmquarter{9}{F4}{}\tmquarter{10}{G4}{}\tmquarter{11}{A4}{}
  \tmvoltacoordinate{4.1,1}{7.9,1}{1}\tmvoltacoordinate[volta unclosed]{8.1,1}{10.5,1}{2}
  \end{tmstaff}
\end{tmline}
```

6.5 Octave lines

\tmoctave[$\langle options \rangle$]{ $\langle note \ 1 \rangle$ }{ $\langle note \ 2 \rangle$ }{ $\langle type \rangle$ }

Draw an octave line between $\langle note \ 1 \rangle$ and $\langle note \ 2 \rangle$. $\langle type \rangle$ can be one of the following values: 8va, 8vb, 15ma, 15mb.



```
\begin{tmstaff}{g}{} \begin{tmstaff}{g}{} \tmquarter{4}{C4}{a} \tmquarter{5}{D4}{b} \tmoctave{a}{b}{8va} \tmquarter{6}{E4}{a} \tmquarter{7}{F4}{b} \tmoctave{a}{b}{8vb} \tmquarter{8}{G4}{a} \tmquarter{9}{A4}{b} \tmoctave{a}{b}{15ma} \tmquarter{10}{B4}{a} \tmquarter{11}{C5}{b} \tmoctave{a}{b}{15mb} \end{tmstaff} \end{tmline}
```

 $\timesty two ctave coordinate [\langle options \rangle] {\langle coordinate 1 \rangle} {\langle coordinate 2 \rangle} {\langle type \rangle}$

Draw an octave line between $\langle coordinate 1 \rangle$ and $\langle coordinate 2 \rangle$.

```
8<sup>va</sup>
```

```
\begin{tmline}
\begin{tmstaff}{g}{}
  \tmoctavecoordinate{1,1}{\linewidth-2mm,1}{8va}
\end{tmstaff}
\end{tmline}
```

6.6 Pedal lines

```
\tmpedal [\langle options \rangle] \{\langle note \ 1 \rangle\} \{\langle note \ 2 \rangle\}
```

Draw a pedal line not ended with a star (**) between $\langle note \ 1 \rangle$ and $\langle note \ 2 \rangle$.

 $\time {\tt tmpedalstar}[\langle options \rangle] {\langle note 1 \rangle} {\langle note 2 \rangle}$

Draw a pedal line ended with a star between $\langle note \ 1 \rangle$ and $\langle note \ 2 \rangle$



```
\begin{tmline}
\begin{tmstaff}{g}{}
  \tmquarter{2}{C4}{a}\tmquarter{4}{D4}{b}\tmpedal{a}{b}
  \tmquarter{6}{E4}{a}\tmpedal{a}{a}
  \tmquarter{8}{C4}{a}\tmquarter{10}{D4}{b}\tmpedalstar{a}{b}
  \tmquarter{12}{E4}{a}\tmpedalstar{a}{a}
  \end{tmstaff}
\end{tmline}
```

\tmpedalcoordinate $[\langle options \rangle] \{\langle coordinate \ 1 \rangle\} \{\langle coordinate \ 2 \rangle\}$

Draw a pedal line not ended with a star between $\langle coordinate 1 \rangle$ and $\langle coordinate 2 \rangle$.

 $\time The coordinate [(options)] {(coordinate 1)} {(coordinate 2)}$

Draw a pedal line ended with a star between $\langle coordinate 1 \rangle$ and $\langle coordinate 2 \rangle$.



```
\begin{tmline} \\ begin{tmstaff}{g}{} \\ \\ tmpedalcoordinate{2,-1}{4,-1}\\ tmpedalcoordinate{8,-1}{10,-1}\\ tmpedalstarcoordinate{12,-1}{12,-1}\\ \\ end{tmstaff} \\ end{tmline} \\ \end{tmline}
```

6.7 Trill lines

```
\tmtrilline[\langle options \rangle] {\langle note \ 1 \rangle} {\langle note \ 2 \rangle}
```

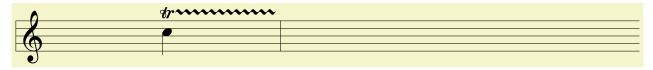
Draw a trill line from $\langle note \ 1 \rangle$ to the left of $\langle note \ 2 \rangle$.



```
\begin{tmline}
\begin{tmstaff}{g}{{}}
\tmquarter{4}{C5}{a}\tmquarter{7}{D5}{{b}}
\tmrillline{a}{{b}% Note that this doesn't get over note b.}
\end{tmstaff}
\end{tmline}
```

\tmtrilllinecoordinate[$\langle options \rangle$]{ $\langle coordinate \ 1 \rangle$ }{ $\langle coordinate \ 2 \rangle$ }

Draw a trill line from $\langle coordinate 1 \rangle$ to the left of $\langle coordinate 2 \rangle$.



```
\begin{tmline}
\begin{tmstaff}{g}{}
  \tmquarter{4}{C5}{}\tmbarlineinline{7}\tmtrilllinecoordinate{4,.6}{7,.6}
\end{tmstaff}
\end{tmline}
```

6.8 Tuplets

\tmtuplets $[\langle options \rangle] \{\langle note \ 1 \rangle\} \{\langle note \ 2 \rangle\} \{\langle number \rangle\}$

Draw a $\langle number \rangle$ -th tuplet between $\langle note \ 1 \rangle$ and $\langle note \ 2 \rangle$. By default it will be drawn above the notes, but you can use reversed to draw them below the notes.



```
\begin{tmstaff}{g}{} \begin{tmstaff}{g}{} \tmquarter{a}{C4}{a} \tmquarter{4}{E4}{b} \begin{tmbeam} \tmbeamnote{6}{D4}{1}{c} \tmbeamnote{6.5}{F4}{1}{} \tmbeamnote{7}{F4}{1}{d} \end{tmbeam} \tmtuplets[green]{a}{b}{2} \tmtuplets[reversed,red]{c}{d}{3} \end{tmstaff} \end{tmline}
```

7 Other in-line stuffs

7.1 Clefs

You can add a clef in-line using the following commands:

```
\tmgclef[\langle options \rangle]{\langle x-pos \rangle}
```

Add a treble clef at position $\langle x\text{-}pos\rangle$. The clef will be scaled down a bit as per standards. $\langle shift\rangle$ works like in \text{tmkeysignature}.

```
\tmcclef[\langle options \rangle] {\langle x-pos \rangle}
```

Work like \tmgclef, but the clef is the alto clef.

```
\tmfclef[\langle options \rangle] {\langle x-pos \rangle}
```

Work like \tmgclef, but the clef is the bass clef.



```
\begin{tmline}
\begin{tmstaff}{g}{}
  \tmquarter{3}{C4}{}
  \tmquarter{5}{C4}{}
  \tmcclef{4}\tmquarter{7}{C4}{}
  \tmcclef{6}\tmquarter{9}{C4}{}
  \tmcclef[line shift=2]{10}\tmquarter{11}{C4}{}
  \end{tmstaff}
  \end{tmline}
```

However, sometimes you don't want these clefs to be scaled. In those cases, you can use the following key:

$/tm/unscaled = \langle true \ or \ false \rangle$

(default true)

Unscale the staves drawn by \tmgclef and friends.



```
\begin{tmline} \begin{tmstaff} [unscaled] {g}{} \\ \tmfclef{4}\backslash tmcclef{6}\backslash tmgclef{8}\backslash tmcclef[line shift=2] {10} \\ \end{tmstaff} % \\ \end{tmline}
```

7.2 Breaths

Add a breath mark (a comma) to position $\langle x-pos \rangle$.

```
\tmcaesura[\langle options \rangle]{\langle x-pos \rangle}
```

Add a caesura to position $\langle x\text{-}pos\rangle$.



```
\begin{tmline} \begin{tmstaff}{g}{} \\ \begin{tmstaff}{g}{} \\ \tmbreath{4} \tmbreath[line shift=1]{5} \tmbreath{4} \tmbreath{1}{9} \\ \end{tmstaff} \\ \end{tmline} \\ \end{tmline}
```

7.3 Dynamics

 $\t mdynamics [\langle options \rangle] \{\langle coordinate \rangle\} \{\langle type \rangle\}$

Add a dynamics notation to $\langle coordinate \rangle$. $\langle type \rangle$ can be one of the following values: mp, p, pp, mf, f, fff and fp.



```
\begin{tmline}
\begin{tmstaff}{g}{}

\tmdynamics{4,-1}{pp}\tmdynamics[red]{8,1}{mf}
\end{tmstaff}
\end{tmline}
```

8 Customization

8.1 Color

/tm/line color=⟨color⟩

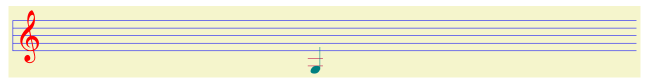
(no default, initially black)

Set the color of the lines, including the five main lines in each staff and the additional lines in the notes.

/tm/color=⟨color⟩

(no default, initially black)

Set the color of everything except the lines, whose color has been handled using line color.



```
\begin{tmline}
\begin{tmstaff}[color=red,line color=blue]{g}{}
  \tmquarter[color=teal,line color=purple]{8}{G3}{}
\end{tmstaff}
\end{tmline}
```

You can specify colors in a more compact way. If you want to set <u>color</u> and <u>line color</u> to the same color $\langle color \rangle$, you can use $\langle color \rangle$ as an option. This works pretty much like the way you use colors in TikZ. However, keep in mind that *both* line color and color are affected by specifing this way.



```
\begin{tmline}
\begin{tmstaff}{g}{}
  \tmquarter[red]{6}{G3}{}
  \tmquarter[color=red]{8}{G3}{}
\end{tmstaff}
\end{tmline}
```

When adding notations to a note, e.g. when you use \text{tmappendaccidental} to a note, you might want to set the color of the additional notation to be the same as the color of that note. You can do so using the following key:

```
/tm/use note color=⟨true or false⟩
```

(default true)

If this key is set to true, the color of the additional notation is set to the color of its 'parent' note.



```
\begin{tmline} \begin{tmstaff}{g}{} \\ \begi
```

8.2 Note length

/tm/note length= $\langle length \rangle$

(no default, initially 6mm)

Reset the stem length of notes.



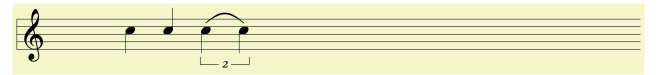
8.3 Reversing

/tm/reversed=\langle true or false\rangle

(default true)

This key can alter the way some notations look:

- If this is applied to \tmhalf, \tmquarter and friends, this will change the direction of the stem. Note that this key does nothing when being applied to a beamed environment (see more in section 5.1).
- If this key is applied to \tmslur, the direction of the slur will be reversed (see more in section 6.1).
- If this key is applied to \tmtuplets, it will change the position of the tuplet in relative to the notes (see more in section 6.8).



8.4 Transformations

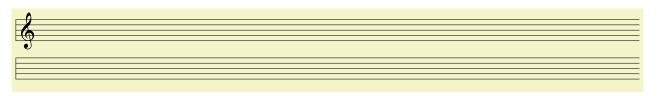
8.4.1 Scaling

 $/\text{tm/scale}=\langle number \rangle$ (no default, initially 1)

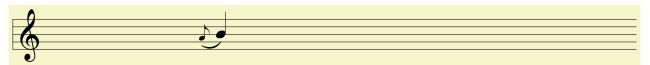
If applied to {tmstaff} or {tmstaff*}, scale the whole staff.

If applied to {tmline}, well, scale the whole line.

If applied to an unbeamed note, scale that note. You can, therefore, use scale=0.7 (say) to get a grace note. **Note:** This feature is still experimental.



```
\begin{tmline} [scale=0.7]
\begin{tmstaff}{g}{}\end{tmstaff}%
\begin{tmstaff*}{}\end{tmstaff*}%
\end{tmline}%
```



```
\begin{tmline}
\begin{tmstaff}{g}{}
\tmeighth[scale=.6]{5}{A4}{a}\tmquarter[reversed]{5.5}{B4}{b}
\tmslur[amplitude=1mm]{a}{b}
\end{tmstaff}
\end{tmline}
```

8.4.2 Shifting for lines

These applies to the lines command, see section 6 and \tmbrace and \tmbracket.

/tm/start xshift=⟨length⟩

(no default, initially 0pt)

Shift the starting point of the line by $\langle length \rangle$ in the horizontal direction.



```
\begin{tmline}
\begin{tmstaff}{g}{}
  \tmquarter{5}{C4}{a}\tmquarter{8}{C5}{b}
  \tmoctave[red,start xshift=-5mm]{a}{b}{8va}
  \tmoctave{a}{b}{8va} % For comparison
\end{tmstaff}
\end{tmline}
```

/tm/start yshift=⟨length⟩

(no default, initially 0pt)

Shift the starting point of the line by $\langle length \rangle$ in the vertical direction.

/tm/start shift=⟨coordinate⟩

(no default)

Shift the starting point of the line by $\langle coordinate \rangle$.

/tm/end xshift= $\langle length \rangle$

(no default, initially 0pt)

Shift the ending point of the line by $\langle length \rangle$ in the horizontal direction.

/tm/end yshift= $\langle length \rangle$

(no default, initially 0pt)

Shift the ending point of the line by $\langle length \rangle$ in the vertical direction.

/tm/end shift=⟨coordinate⟩

(no default)

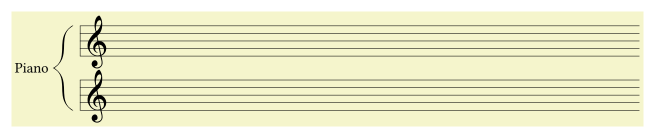
Shift the ending point of the line by $\langle coordinate \rangle$.

8.4.3 Brace-specific shifting

/tm/brace middle xshift=⟨length⟩

(no default, initially 0pt)

Shift the middle point of the brace by $\langle length \rangle$ in the horizontal direction.



```
\begin{tmline}[staff offset=1.7cm]
\begin{tmstaff}{g}{a}\end{tmstaff}%
\begin{tmstaff}{g}{b}\end{tmstaff}%
\tmbrace[brace middle xshift=-3mm]{a}{b}{Piano}%
\end{tmline}
```

/tm/brace middle yshift=⟨length⟩

(no default, initially 0pt)

Shift the middle point of the brace by (*length*) in the vertical direction.

/tm/brace middle shift=⟨coordinate⟩

(no default)

Shift the middle point of the brace by *(coordinate)*.

8.4.4 Shifting for others

Keep in mind that shifting only works with some commands, like the articulations or the accidentals. Things whose coordinates are already specified, e.g. \tmwhole, may or may not be affected by these keys.

/tm/xshift=⟨length⟩

(no default, initially 0pt)

Shift the object by $\langle length \rangle$ in the horizontal direction. In the lines this is a shorthand for start xshift and end xshift.

```
\begin{tmline}
\begin{tmstaff}{g}{}
  \tmquarter{6}{E4,B4}{a}
  \tmappendaccidental{a}{E4}{flat}\tmappendaccidental[xshift=-2mm]{a}{B4}{flat}
\end{tmstaff}
\end{tmline}
```

/tm/yshift=⟨length⟩

(no default, initially 0pt)

Shift the object by $\langle length \rangle$ in the horizontal direction. In the lines this is a shorthand for start yshift and end yshift

/tm/shift=⟨coordinate⟩

(no default)

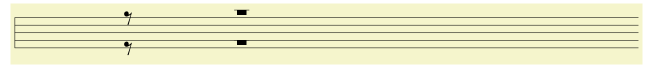
Shift the object by $\langle coordinate \rangle$ in the horizontal direction. In the lines this is a shorthand for start shift and end shift.

/tm/line shift= $\langle number \rangle$

(no default, initially 0)

Shift the object by $\langle number \rangle$ 'note' lines. For example, if an accidental is displayed for a D4 note, line shift=1 will make it being displayed for a (possibly imaginary) E4 (not F4!) note at that position. This is effectively yshift where $\langle length \rangle$ is set to $\langle number \rangle \times \langle half \ of \ line \ sep \rangle$.

See the following example for more information about how line shift works:



```
\begin{tmline}
\begin{tmstaff*}{}
  \tmeighthrest[line shift=4]{3}\tmeighthrest[line shift=-4]{3}
  \tmwholerest[line shift=4]{6} \tmwholerest[line shift=-4]{6}
\end{tmstaff*}
\end{tmline}
```

9 Outside the lines

9.1 Commands

```
\tmlittlehalf[⟨options⟩]
```

Give J. This is intended to be used in tempo text.

\tmlittlehalfdot [$\langle options \rangle$] Give $\int \cdot (\text{\tmlittlehalf with a dot)}.$

$\time [\langle options \rangle]$

Give .

$\time [\langle options \rangle]$

Give J. (\tmlittlequarter with a dot).

$\time [\langle options \rangle]$

Give ♪.

$\time [\langle options \rangle]$

Give Λ (\tmlittleeighth with a dot).

Slow, $\lambda = 80$



```
\begin{tmline}
\begin{tmstaff}{g}{{}}
  \path (1,1) node[right,font=\bfseries] {Slow, \tmlittleeighthdot[red]\ = 80};
\end{tmstaff}
\end{tmline}
```

9.2 Pics

To construct a music line, this package defines many different TikZ pics. You can use them to define commands like in section 9.1.

9.2.1 Clefs

Pic type tm-g-clef

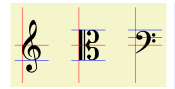
Draw a treble clef at normal size. When you use \tmgclef with unscaled=false, the clef is scaled down to 0.8 times its normal size.

Pic type tm-c-clef

Draw an alto clef at normal size.

Pic type tm-f-clef

Draw a bass clef at normal size.



```
\begin{tikzpicture}
  \begin{scope}
    \pic {tm-g-clef};
    \draw[red,ultra\ thin] (-.2,0) -- (.7,0) (0,1) -- (0,-1);
    \draw[blue,ultra thin] (-.2,-.4) -- (.7,-.4);
  \end{scope}
  \begin{scope} [xshift=1.5cm]
    \pic {tm-c-clef};
    \draw[red,ultra thin] (-.2,0) -- (.7,0) (0,1) -- (0,-1);
    \draw[blue,ultra thin] (-.2,-.4) -- (.7,-.4) (-.2,.4) -- (.7,.4);
  \end{scope}
  \begin{scope} [xshift=3cm]
    \pic {tm-f-clef};
    \draw[red,ultra thin] (-.2,0) -- (.7,0) (0,1) -- (0,-1);
    \draw[blue,ultra thin] (-.2,.2) -- (.7,.2) (-.2,.4) -- (.7,.4);
  \end{scope}
\end{tikzpicture}
```

The bounding boxes of tm-c-clef and tm-f-clef is set to the same height of tm-g-clef so that the distances between staves of different clefs can be equally positioned.

9.2.2 Note heads

We have three main versions: the whole note, the half note and the quarter note. Each main version has three different sub-versions for three different values of relative.

Whole note pics:

Pic type tm-whole-note-center

Draw a whole note.

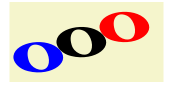
Pic type tm-whole-note-left

Draw a whole note.

Pic type tm-whole-note-right

Draw a whole note.

The difference of the three pics:



Half note pics:

$Pic\ type\ {\color{red}\mathsf{tm-half-note-head-center}}$

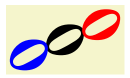
Draw a half note head.

Pic type tm-half-note-head-left

Draw a half note head.

Pic type tm-half-note-head-right

Draw a half note head.



Quarter note pics:

Pic type tm-quarter-note-head-center

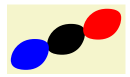
Draw a quarter note head.

Pic type tm-quarter-note-head-left

Draw a quarter note head.

Pic type tm-quarter-note-head-right

Draw a quarter note head.



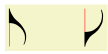
9.2.3 Flags

Pic type tm-note-flag-up

Draw a flag for 'up'-stems.

Pic type tm-note-flag-down

Draw a flag for 'down'-stems.



```
\begin{tikzpicture} [scale=2,transform shape]
  \draw[red] (0,-.5) -- (0,0);
  \pic at (0,0) {tm-note-flag-up};
  \draw[red] (1,0) -- (1,-.5);
  \pic at (1,-.5) {tm-note-flag-down};
  \end{tikzpicture}
```

9.2.4 Rests

Whole rest and half rest can be easily drawn with a simple rectangle, so there are no pics for them. Internally this is how they are drawn when \tmwholerest and \tmhalfrest are executed:

```
\begin{tikzpicture}
\foreach \i in \{-.4,-.2,0,.2,.4\} \draw (0,\i) -- (3,\i);
\fill[red] (.875,.08) rectangle ++ (.25,.12);
\fill[blue] (1.875,0) rectangle ++ (.25,.12);
\end{tikzpicture}
```

Other rests:

Pic type tm-quarter-note-rest

Draw a quarter rest.

```
\begin{tikzpicture}
  \foreach \i in {-.4,-.2,0,.2,.4} \draw (0,\i) -- (2,\i);
  \pic[blue] at (1,0) {tm-quarter-note-rest};
  \end{tikzpicture}
```

For eighth rest and below, the pic name is $tm-\langle number\rangle$ -note-rest, where $\langle number\rangle$ is the number of 'flags' in the rest notation. So tm-1-note-rest is the eighth rest, and so on. Currently $\langle number\rangle$ must be either 1, 2, 3 or 4.

Pic type tm-1-note-rest

Draw an eighth rest.

Pic type tm-2-note-rest

Draw an sixteenth rest.

Pic type tm-3-note-rest

Draw an thirty-second rest.

Pic type tm-4-note-rest

Draw an sixty-fourth rest.

```
\begin{tikzpicture}
\foreach \i in \{-.4,-.2,0,.2,.4\} \draw (0,\i) -- (5,\i);
\foreach \i in \{1,2,3,4\} \pic[blue] at (\i,0) \{tm-\i-note-rest\};
\end{tikzpicture}
```

9.2.5 Numbers

The pics draw musical numbers, taken from the music font *Maestro*. Digit $\langle x \rangle$ has a pic named tm-number- $\langle x \rangle$. By default, these pics are 4mm high.

Pic type tm-number-0

Draw number o. 0

Pic type tm-number-1

Draw number 1. 1

Pic type tm-number-2

Draw number 2. 2

Pic type tm-number-3

Draw number 3. 3

Pic type tm-number-4

Draw number 4. 4

Pic type tm-number-5

Draw number 5. 5

Pic type tm-number-6

Draw number 6. 6

Pic type tm-number-7

Draw number 7. 7

Pic type tm-number-8

Draw number 8. 8

Pic type tm-number-9

Draw number 9. 9

Position in relative to the origin:



```
\begin{tikzpicture}
  \pic[scale=4] at (0,0) {tm-number-6};
  \draw[ultra thin,red] (0,1) -- (0,-1) (-1,0) -- (1,0);
\end{tikzpicture}
```

9.2.6 Other time signature notations

Pic type tm-common-time

Draw common time notation. C

Pic type tm-alla-breve-time

Draw alla breve time notation. **©**



```
\begin{tikzpicture}[scale=1.5, transform shape]
  \path (0,0) pic {tm-common-time} (1,0) pic {tm-alla-breve-time};
  \draw[ultra thin,red] (-.5,0) -- (1.5,0);
  \foreach \i in {0,1} \draw[ultra thin,red] (\i,.5) -- (\i,-.5);
  \end{tikzpicture}
```

9.2.7 Accidentals

Pic type tm-sharp

Draw a sharp notation.

Pic type tm-flat

Draw a flat notation.

Pic type tm-natural

Draw a natural notation.

Pic type tm-double-sharp

Draw a double sharp notation.

Pic type tm-double-flat

Draw a double flat notation.



```
\begin{tikzpicture}[scale=1.5,transform shape]
  \foreach \i in {0,1,2,3,4} \draw[ultra thin,red] (\i,-.5) -- (\i,.5);
  \draw[ultra thin,red] (-.5,0) -- (4.5,0);
  \path (0,0) pic {tm-sharp} (1,0) pic {tm-flat} (2,0) pic {tm-natural}
      (3,0) pic {tm-double-sharp} (4,0) pic {tm-double-flat};
\end{tikzpicture}
```

9.2.8 Articulations

Only fermata notations are drawn using pics. Other articulations are all drawn using normal TikZ commands. This is how those articulations are drawn internally:



```
\begin{tikzpicture} [scale=1.5, transform shape]
\draw[line width=.1pt,red] (-.5,0) -- (4.5,0);
\foreach \in {0,1,2,3,4} \draw[line width=.1pt,red] (\in,5) -- (\in,-.5);
\fill[shift={(0,0)}] (0,0) circle (.4mm);%staccato
\draw[shift={(1,0)}] (-.15,0) -- (.15,0);%tenuto
\draw[shift={(2,0)}] (-.18,.075) -- (.18,0) -- (-.18,-.075);%accent above
\fill[shift={(3,0)}, rounded corners=.5pt]
(0,.1) -- (-.04,-.075) to[out=-90,in=-90,looseness=2] (.04,-.075) -- cycle;%staccatissimo
\draw[shift={(4,0)},fill]
(-.1,-.1) -- (0,.1) -- (.1,-.1) -- (.033333,-.1) -- (-.033333,.033333);%marcato
\end{tikzpicture}
```

Pic type tm-fermata-above

Draw a 'fermata above' notation.

Pic type tm-fermata-below

Draw a 'fermata below' notation.

```
\begin{tikzpicture}
\draw[line width=.1pt,red] (-.5,0) -- (1.5,0) (0,-.5) -- (0,.5) (1,-.5) -- (1,.5);
\path (0,0) pic {tm-fermata-above} (1,0) pic {tm-fermata-below};
\end{tikzpicture}
```

9.2.9 Ornaments

Pic type tm-trill

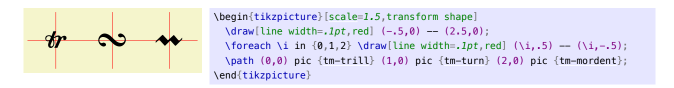
Draw a trill.

Pic type tm-turn

Draw a turn.

Pic type tm-mordent

Draw a mordent.



That tm-mordent is the 'upper' mordent. To have the 'lower' version, this is how the package is drawing internally:

```
\begin{tikzpicture} [scale=2, transform shape]
\draw[line width=.1pt, red] (-.5,0) -- (.5,0) (0,-.5) -- (0,.5);
\path (0,0) pic {tm-mordent};
\draw[line width=1pt] (0,-.15) -- (0,.15);
\end{tikzpicture}
```

9.2.10 Breath marks

Pic type tm-breath-mark

Draw a breath mark.

```
\begin{tikzpicture}[scale=2,transform shape]
  \draw[ultra thin,red] (-.5,0) -- (.5,0) (0,-.5) -- (0,.5);
  \pic at (0,0) {tm-breath-mark};
  \end{tikzpicture}
```

The caesura is not drawn using a pic. This is how it is drawn:

```
\begin{tikzpicture}[scale=2,transform shape]
\foreach \i in \{-.4,-.2,0,.2,.4\} \draw (-.5,\i) -- (.5,\i);
\fill[purple]
(-.3,.2) -- (-.2,.2) -- (.1,.6) -- (0,.6) -- cycle
(-.1,.2) -- (0,.2) -- (.3,.6) -- (.2,.6) -- cycle;
\end{tikzpicture}
```

9.2.11 Lines-related notations

Currently the following pics are defined:

Pic type tm-8va

Draw a 8va notation.

Pic type tm-8vb

Draw a 8vb notation.

Pic type tm-15ma

Draw a 15ma notation.

Pic type tm-15mb

Draw a 15mb notation.

 8^{va} 8^{vb} 15^{ma} 15^{mb} \foreach \i in \{8va,8vb,15ma,15mb\} \{\tikz\pic\tim-\i\};\quad\}

Pic type tm-ped

Draw the stylised *ped* used in pedal lines.

Pic type tm-ped-star

Draw the star used in pedal lines.

\text{begin{tikzpicture}} \draw (0,0) pic {tm-ped} -- (3,0) pic {tm-ped-star}; \end{tikzpicture}

9.2.12 Dynamics

Pic type tm-dynamics-mf

Draw dynamics notation mf.

Pic type tm-dynamics-f

Draw dynamics notation f.

Pic type tm-dynamics-ff

Draw dynamics notation ff.

Pic type tm-dynamics-fff

Draw dynamics notation fff.

Pic type tm-dynamics-mp

Draw dynamics notation mp.

Pic type tm-dynamics-p

Draw dynamics notation p.

Pic type tm-dynamics-pp

Draw dynamics notation pp.

Pic type tm-dynamics-ppp

Draw dynamics notation ppp.

Pic type tm-dynamics-fp

Draw dynamics notation fp.

mf f ff fff mp p pp ppp fp

 $\label{lem:condition} $$ \ in $\{mf,f,fff,mp,p,pp,ppp,fp\} $$ {\tikz\pic{tm-dynamics-\i};\quad} $$$

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