The tikzmusic package

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Abstract

This package will help you make music scores inside a \LaTeX document. All drawings will be done by the amazing TikZ package.

This package is still very experimental, uncompleted and lack of many important features. Its syntax can change at any time. Only use it if you have good reasons.

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1 Initialization

1.1 Loading the package

This package currently only supports LATEX.

There are no options. Hence, to load the package, you just need to include the following line

```
\usepackage{tikzmusic}
```

inside your document preamble.

This package will automatically load the packages xparse, etoolbox, xstring and TikZ, as well as TikZ standard libraries calc, intersection, decorations.pathreplacing. The TikZ library calligraphy is also loaded. You don't need to load these packages and libraries again in your document.

1.2 Environments for music lines

Each score line will be drawn separately. Depending on the number of staves you want in each line, you have two options:

If you have only one staff per line, you should use this environment. Every drawing in tikzmusic should be done in this environment.

```
\begin{tmmultiplestaves} [\langle offset \rangle] \\
\langle music line \rangle \\
\end{tmmultiplestaves}
```

In case you have more than two staves per line (e.g. when you are writing a piano piece), you should use this environment to contain each of your lines. The staves will not start from the left margin of the paper, but leave a horizontal space of $\langle offset \rangle$ for the braces and brackets. $\langle offset \rangle$ is 2cm by default.

1.3 Creating a staff

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

```
\begin{tmstaff}{\langle clef \, name \rangle} [\langle staff \, name \rangle] \\ \langle drawing \, commands \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 even though you can left it empty, you really shouldn't do so.

The starting point of the staff (as demonstrated below) is named as coordinate ($\langle staff \ name \rangle$ -start), which you can use later with remember picture, overlay TikZ pictures.

```
\begin{tmsinglestaff}%
  \begin{tmstaff}{g}[my-staff]
  \end{tmstaff}%
  \tikz[remember picture,overlay] \fill[red] (my-staff-start) circle (1.5pt);%
  \end{tmsinglestaff}
```

```
\begin{tmstaff*}[\langle staff \, name \rangle] \\ \langle drawing \, commands \rangle \\ \begin{tmstaff*} \end{tmstaff*} \end{tmstaff*}
```

Work like tmstaff, but no clefs will be drawn.

Essentially, tmstaff and tmstaff* are extensions of the tikzpicture environment.

2 Multiple-staff operations

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

2.1 Ensembling staves

Braces that groups some staves inside a tmmultiplestaves can be drawn using the following command:

```
\t mbrace{\langle uppermost\ staff\ name \rangle}{\langle lowermost\ staff\ name \rangle}{\langle middle\ text \rangle}
```

Draw a brace spanning from $\langle uppermost \ staff \ name \rangle$ to $\langle lowermost \ staff \ name \rangle$. $\langle middle \ text \rangle$ 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{tmmultiplestaves}%
  \begin{tmstaff}{g}[piano-1]
  \end{tmstaff}%
  \begin{tmstaff}{f}[piano-2]
  \end{tmstaff}%
  \text{tmbrace}{piano-1}{piano-2}{Piano}%
  \end{tmmultiplestaves}
```

Similarly, brackets can also be drawn:

Draw a bracket spanning from *(uppermost staff name)* to *(lowermost staff name)*. Unlike \tmbrace, no text will be displayed.

```
\begin{tmstaff}{g}[Violin]
\end{tmstaff}{\%
\begin{tmstaff}{c}[Viola]
\end{tmstaff}{\%
\begin{tmstaff}{f}[Violoncello]
\end{tmstaff}{\%
\begin{tmstaff}{f}[Violoncello]
\end{tmstaff}{\%
\foreach \i in {Violin, Viola, Violoncello}{\%
\{tikz[remember picture, overlay] \path (\i-start) node[left=2mm] {\i};}{\kappa \text{tmbracket}{Violin}{Violoncello}{\%}
\end{tmmultiplestaves}
Violin
Violin
Violoncello
Violoncello
```

2.2 Barlines

The tikzmusic package supports many different types of barlines.

2.2.1 Normal barlines

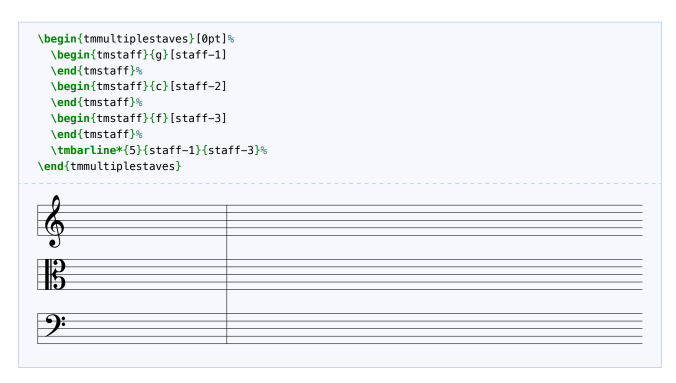
```
\tmbarline{\langle x-pos \rangle}{\langle staff name \rangle}
```

Draw a normal barline on $\langle staff \, name \rangle$ at x-position $\langle x$ - $pos \rangle$ in relative to the starting coordinate ($\langle staff \, name \rangle$ -start).

```
\begin{tmmultiplestaves} [0pt]%
  \begin{tmstaff}{g} [staff-1]
  \end{tmstaff}%
  \begin{tmstaff}{f} [staff-2]
  \end{tmstaff}%
  \tmbarline{5}{staff-1}%
  \tmbarline{5}{staff-2}%
  \end{tmmultiplestaves}
```

\tmbarline* $\{\langle x\text{-pos}\rangle\}\{\langle uppermost\ staff\ name\rangle\}\{\langle lowermost\ staff\ name\rangle\}$

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



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

\tmbarlineendline{ $\langle uppermost\ staff\ name \rangle$ }{ $\langle lowermost\ staff\ name \rangle$ }

Draw a normal barline spanning from $\langle uppermost \ staff \ name \rangle$ to $\langle lowermost \ staff \ name \rangle$ at the end of the line.

```
\begin{tmmultiplestaves}[0pt]%
  \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}%
  \tmbarlineendline{staff-1}{staff-3}%
  \end{tmmultiplestaves}
```

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

\tmbarlineinline{ $\langle list\ of\ x-pos\rangle$ }

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

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

2.2.2 Double barlines

Like when drawing normal barlines as described in Section 2.2.1 on page 4, we also have four commands for double barlines.

\tmdoublebarline $\{\langle x-pos\rangle\}\{\langle staff\ name\rangle\}$

Draw a double barline on $\langle staff \, name \rangle$ at x-position $\langle x-pos \rangle$ in relative to the starting coordinate ($\langle staff \, name \rangle$ -start).

```
\tmdoublebarline*\{\langle x\text{-pos}\rangle\}\{\langle uppermost\ staff\ name\rangle\}\{\langle lowermost\ staff\ name\rangle\}
```

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

\tmdoublebarlineendline{ $\langle uppermost\ staff\ name \rangle$ }{ $\langle lowermost\ staff\ name \rangle$ }

Draw a double barline spanning from $\langle uppermost \ staff \ name \rangle$ to $\langle lowermost \ staff \ name \rangle$ at the end of the line.

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

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

Example use of all four commands described in this section:

```
\begin{tmmultiplestaves}[0pt]%
\begin{tmstaff}{g}[staff-1]
\end{tmstaff}{%
\begin{tmstaff}{c}[staff-2]
\end{tmstaff}{%
\begin{tmstaff}{f}[staff-3]
\tmdoublebarlineinline{8,9,10}
\end{tmstaff}{%
\tmbarline*{0}{staff-1}{staff-3}%
\tmdoublebarline*{4}{staff-1}{staff-3}%
\tmdoublebarline*{7}{staff-1}{staff-3}%
\tmdoublebarlineendline{staff-1}{staff-3}%
\end{tmmultiplestaves}
```

2.2.3 Dotted barlines

Now you can see the patterns :).

\tmdottedbarline{ $\langle x-pos \rangle$ }{ $\langle staff name \rangle$ }

Draw a dotted barline on $\langle staff \, name \rangle$ at x-position $\langle x$ - $pos \rangle$ in relative to the starting coordinate ($\langle staff \, name \rangle$ -start).

\tmdottedbarline* $\{\langle x\text{-}pos\rangle\}\{\langle uppermost\ staff\ name\rangle\}\{\langle lowermost\ staff\ name\rangle\}$

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

$\t \t dotted barline endline {\uppermost staff name} {\dotted barline endline}$

Draw a dotted barline spanning from $\langle uppermost \ staff \ name \rangle$ to $\langle lowermost \ staff \ name \rangle$ at the end of the line.

\tmdottedbarlineinline{ $\langle list\ of\ x-pos\rangle$ }

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

The commands in use:

```
\begin{tmmultiplestaves}[0pt]%
\begin{tmstaff}{g}[staff-1]
\end{tmstaff}{%}
\begin{tmstaff}{c}[staff-2]
\end{tmstaff}{%}
\begin{tmstaff}{f}[staff-3]
\tmdottedbarlineinline{8,9,10}
\end{tmstaff}{%}
\tmbarline*{0}{staff-1}{staff-3}{%}
\tmdottedbarline*{4}{staff-1}{staff-3}{%}
\tmdottedbarline*{7}{staff-1}{staff-3}{%}
\tmdottedbarlineendline{staff-1}{staff-3}{%}
\tmdottedbarlineendline{staff-1}{staff-3}{%}
\end{tmmultiplestaves}
```

2.2.4 Final barlines

\tmfinalbarline $\{\langle x-pos\rangle\}\{\langle staff\ name\rangle\}$

Draw a final barline on $\langle staff \ name \rangle$ at x-position $\langle x-pos \rangle$ in relative to the starting coordinate ($\langle staff \ name \rangle$ -start).

\tmfinalbarline* $\{\langle x\text{-pos}\rangle\}\{\langle uppermost\ staff\ name\rangle\}\{\langle lowermost\ staff\ name\rangle\}$

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

\tmfinalbarlineendline{ $\langle uppermost\ staff\ name \rangle$ }{ $\langle lowermost\ staff\ name \rangle$ }

Draw a final barline spanning from $\langle uppermost \ staff \ name \rangle$ to $\langle lowermost \ staff \ name \rangle$ at the end of the line.

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

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

```
\begin{tmmultiplestaves}[0pt]%
\begin{tmstaff}{g}[staff-1]
\end{tmstaff}{\}\
\begin{tmstaff}{c}[staff-2]
\end{tmstaff}{c}[staff-3]
\tmfinalbarlineinline{8,9,10}
\end{tmstaff}{\}\
\tmbarline*{0}{staff-1}{staff-3}{\}\
\tmfinalbarline*{4}{staff-1}{staff-3}{\}\
\tmfinalbarlinelorline{7}{staff-1}{\}\
\tmfinalbarlinestores}
\end{tmmultiplestaves}

9:
```

2.2.5 Start repeat barlines

\tmstartrepeatbarline $\{\langle x\text{-pos}\rangle\}\{\langle staff name\rangle\}$

Draw a start repeat barline on $\langle staff \ name \rangle$ at x-position $\langle x-pos \rangle$ in relative to the starting coordinate ($\langle staff \ name \rangle$ -start).

\tmstartrepeatbarline* $\{\langle x\text{-pos}\rangle\}\{\langle uppermost\ staff\ name\rangle\}\{\langle lowermost\ staff\ name\rangle\}\{\langle list\ of\ staff\ names\rangle\}$

Draw a start repeat barline spanning from $\langle uppermost \, staff \, name \rangle$ to $\langle lowermost \, staff \, name \rangle$, at x-position $\langle x-pos \rangle$ in relative to the starting coordinate ($\langle staff \, name \rangle$ -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 standard comma-separated list.

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

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

```
\begin{tmmultiplestaves}[0pt]%
\begin{tmstaff}{g}[staff-1]
\end{tmstaff}%
\begin{tmstaff}{c}[staff-2]
\end{tmstaff}{6}
\begin{tmstaff}{f}[staff-3]
\tmstartrepeatbarlineinline{8,9,10}
\end{tmstaff}%
\tmstartrepeatbarline*{0}{staff-1}{staff-3}%
\tmstartrepeatbarline*{4}{staff-1}{staff-3}{staff-1,staff-2,staff-3}%
\tmstartrepeatbarline{7}{staff-1}%
\end{tmmultiplestaves}
```

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

2.2.6 End repeat barlines

\tmendrepeatbarline $\{\langle x\text{-pos}\rangle\}\{\langle staff name\rangle\}$

Draw an end repeat barline on $\langle staff\ name \rangle$ at x-position $\langle x$ - $pos \rangle$ in relative to the starting coordinate ($\langle staff\ name \rangle$ -start).

```
\tmendrepeatbarline*\{\langle x\text{-pos}\rangle\}\{\langle uppermost\ staff\ name\rangle\}\{\langle lowermost\ staff\ name\rangle\}\{\langle list\ of\ staff\ names\rangle\}
```

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

Similar to \tmstartrepeatbarline*, you also need to specify \(\lambda \) ist of staff names.\(\rangle\)

```
\t mendrepeatbarline endline {\uppermost staff name} \} {\lowermost staff name} \} {\lowermost staff name} \}
```

Draw an end repeat barline spanning from $\langle uppermost \ staff \ name \rangle$ to $\langle lowermost \ staff \ name \rangle$ at the end of the line.

\tmendrepeatbarlineinline $\{\langle list\ of\ x-pos\rangle\}$

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

```
\begin{tmmultiplestaves} [0pt]%
\begin{tmstaff}{g}[staff-1]
\end{tmstaff}%
\begin{tmstaff}{c}[staff-2]
\end{tmstaff}{g}[staff-3]
\tmendrepeatbarlineinline{8,9,10}
\end{tmstaff}%
\tmendrepeatbarline*{0}{staff-1}{staff-3}%
\tmendrepeatbarline*{4}{staff-1}{staff-3}{staff-1,staff-2,staff-3}%
\tmendrepeatbarline{7}{staff-1}%
\tmendrepeatbarlineendline{staff-1}{staff-3}{staff-1,staff-2,staff-3}%
\end{tmmultiplestaves}
```

2.2.7 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 x-pos \rangle}{\langle staff name \rangle}
```

Draw an 'end-start' repeat barline on $\langle staff name \rangle$ at x-position $\langle x$ - $pos \rangle$ in relative to the starting coordinate ($\langle staff name \rangle$ -start).

\tmendstartrepeatbarline* $\{\langle x-pos\rangle\}$ $\{\langle uppermost\ staff\ name\rangle\}$ $\{\langle lowermost\ staff\ name\rangle\}$ $\{\langle lowermost\ staff\ name\rangle\}$

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

\tmendstartrepeatbarlineinline{ $\langle list \ of \ x-pos \rangle$ }

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

```
\begin{tmmultiplestaves}[0pt]%
\begin{tmstaff}{g}[staff-1]
\end{tmstaff}{%
\begin{tmstaff}{c}[staff-2]
\end{tmstaff}{%
\begin{tmstaff}{f}[staff-3]
\tmendstartrepeatbarlineinline{8,9,10}
\end{tmstaff}{%
\tmbarline*{0}{staff-1}{staff-3}%
\tmendstartrepeatbarline*{4}{staff-1}{staff-3}{staff-1,staff-2,staff-3}%
\tmendstartrepeatbarline{7}{staff-1}%
\end{tmmultiplestaves}
```

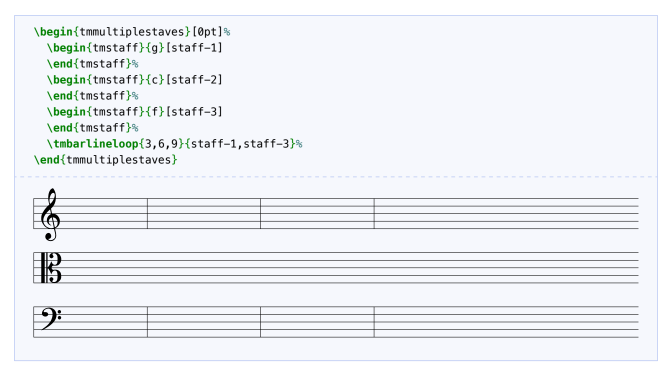
Note that there is no \tmendstartrepeatbarlineendline.

2.2.8 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.

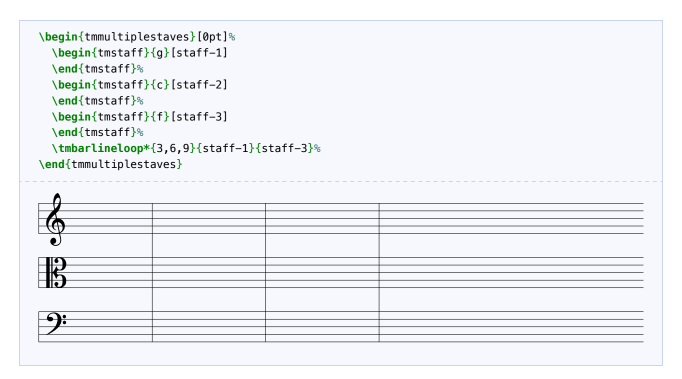
$\time loop{\langle list of x-pos \rangle}{\langle list of staff names \rangle}$

Draw a normal barline at each x-position in $\langle list\ of\ x-pos \rangle$ and at each staff specified in $\langle list\ of\ staff\ names \rangle$.



\tmbarlineloop* $\{\langle list\ of\ x-pos\rangle\}\{\langle uppermost\ staff\ name\rangle\}\{\langle lowermost\ staff\ name\rangle\}$

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



3 Key signatures and time signatures

3.1 Key signatures

Key signatures are added by the following command:

\tmkeysignature $[\langle shift \rangle] \{\langle x-pos \rangle\} \{\langle type \rangle\} \{\langle number \rangle\}$

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 $\langle shift \rangle$ to shift the key signature so that it fits other clefs. For example, for the bass clef, $\langle shift \rangle$ is -2.

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

3.2 Time signatures

Normal time signatures can be added using the following command

\tmtimesignature $\{\langle x-pos\rangle\}\{\langle upper\rangle\}\{\langle lower\rangle\}$

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{tmmultiplestaves}%
  \begin{tmstaff}{g}[piano-1]
  \tmkeysignature{1}{sharp}{5}
  \tmtimesignature{2.5}{12}{8}
  \end{tmstaff}%
  \begin{tmstaff}{f}[piano-2]
  \tmkeysignature[-2]{1}{sharp}{5}
  \tmtimesignature{2.5}{12}{8}
  \end{tmstaff}%
  \tmbrace{piano-1}{piano-2}{Piano}%
  \tmbarline*{0}{piano-1}{piano-2}%
  \tmbarlineendline{piano-1}{piano-2}%
  \end{tmmultiplestaves}
```

Special time signatures have their own commands:

\tmtimesignaturecommon{ $\langle x-pos \rangle$ }

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

\tmtimesignatureallabreve $\{\langle x\text{-}pos\rangle\}$

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

Figure 1: Note name – the letter part

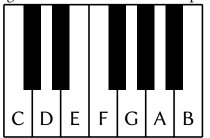
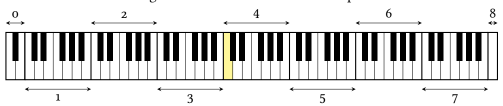


Figure 2: Note name - the number part



```
\begin{tmsinglestaff}%
  \begin{tmstaff}{g}[helloworld]
  \tmkeysignature{1}{flat}{3}
  \tmtimesignaturecommon{2}
  \tmtimesignatureallabreve{6.5}
  \end{tmstaff}%
  \tmbarline{6}{helloworld}%
  \tmfinalbarlineendline{helloworld}{helloworld}%
  \end{tmsinglestaff}
```

4 Adding notes

4.1 Commands for adding a single note

4.1.1 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.

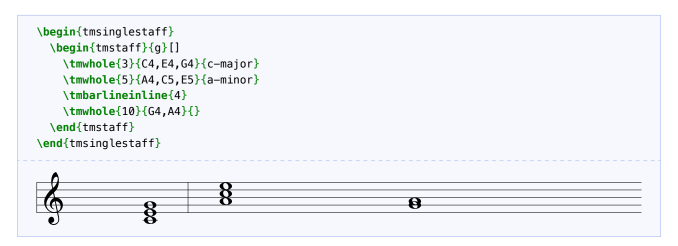
4.1.2 Whole notes

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

Add a set of whole notes at *x*-position $\langle x\text{-}pos\rangle$. Each value in the comma-separated list $\langle note \ value \ list\rangle$ corresponds to a note.

(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 $(\langle name \rangle - \text{F5})$. Also, the point on the middle line of the staff which is at $\langle x-pos \rangle$ will be marked as $(\langle name \rangle - \text{center})$.



This might not look good if two adjacent white notes are drawn (see the third note in the above example). One of the notes should be shifted to the right or to the left. In that case, you need to use two different \tmwhole commands for each of the 'right' or 'left' side and the center side. To specify on which side you are drawing, use either left, center or right for \(\text{relative position} \).

```
\begin{tmstaff}{g}[]
  \tmwhole{3}{C4,E4,G4}{c-major}
  \tmwhole{5}{A4,C5,E5}{a-minor}
  \tmwhole{10}{G4}{}
  \tmwhole{10}{G4}{}
  \tmwhole[right]{10}{A4}{}
  \tmwhole[left]{10}{F4}{}
  \tmwhole[left]{10}{F4}{}
  \text{end}{tmstaff}
  \text{end}{tmsinglestaff}
```

4.1.3 Half notes

```
\timestyle \timestyl
```

Similar to \tmwhole. The stem points upwards if the 'average' note in the list is below the middle line, and downwards otherwise.

```
\tmhalf*[\langle relative\ position \rangle] {\langle x-pos \rangle}{\langle note\ value\ list \rangle}{\langle name \rangle}
```

Identical to \tmhalf, only the stem direction is reversed. \(\textit{relative position}\)\ works the same way as in \tmwhole.

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

4.1.4 Quarter notes

```
\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\times_{\tim
```

Similar to \tmwhole. The stem points upwards if the 'average' note in the list is below the middle line, and downwards otherwise.

```
\tmquarter* [\langle relative\ position \rangle] {\langle x-pos \rangle} {\langle note\ value\ list \rangle} {\langle name \rangle}
```

Identical to \tmquarter, only the stem direction is reversed. \(\textit{relative position} \)\ works the same way as in \tmwhole.

4.1.5 Eighth notes

```
\time{ighth} [\langle relative\ position \rangle] \{\langle x-pos \rangle\} \{\langle note\ value\ list \rangle\} \{\langle name \rangle\}
```

Similar to \tmwhole. The stem points upwards if the 'average' note in the list is below the middle line, and downwards otherwise.

\tmeighth* $[\langle relative\ position \rangle] \{\langle x-pos \rangle\} \{\langle note\ value\ list \rangle\} \{\langle name \rangle\}$

Identical to \t meighth, only the stem direction is reversed. \t relative position \t works the same way as in \t mwhole.

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

4.1.6 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.

```
\t \t mmore than eighth [\langle relative\ position \rangle] \{\langle x-pos \rangle\} \{\langle note\ value\ list \rangle\} \{\langle number\ of\ flags \rangle\} \{\langle name \rangle\}
```

Similar to \tmwhole. The stem points upwards if the 'average' note in the list is below the middle line, and downwards otherwise.

```
\tmmorethaneighth* [\langle relative\ position \rangle] {\langle x-pos \rangle}{\langle note\ value\ list \rangle}{\langle number\ of\ flags \rangle}{\langle name \rangle}
```

Identical to \tmmorethaneighth, only the stem direction is reversed. \(\textit{relative position} \) works the same way as in \tmwhole.

```
\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{tmstaff}}%
  \end{tmsinglestaff}
```

4.2 Beaming

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

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 relative\ position \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 or tmbeam*. Doing otherwise will result in weird output.

```
This is the incipit of a very famous piano piece. Can you name it?
\begin{tmsinglestaff}%
 \begin{tmstaff}{q}[p1]
   \tmtimesignature{1}{3}{8}
   \begin{tmbeam*}
     \tmbeamnote{1.75}{E5}{2}{}\tmbeamnote{2.5}{D5}{2}{a}
     \tmappendaccidental{a}{D5}{sharp}
   \end{tmbeam*}
   \tmbarlineinline{2.8}
   \begin{tmbeam*}
     \tmappendaccidental{b}{D5}{sharp}\tmappendaccidental{e}{D5}{natural}
   \end{tmbeam*}
   \tmbarlineinline{6.3}\tmeighth{6.75}{A4}{a}\tmadddot{a}{A4}
   \begin{tmbeam}
     \label{localize} $$ \mathbf{6}_{C4}_{2}_{a}\times \mathbf{8.5}_{E4}_{2}_{b}\times \mathbf{9}_{A4}_{2}_{c}$ 
   \end{tmbeam}
   \tmbarlineinline{9.3}\tmeighth{9.75}{B4}{a}\tmadddot{a}{B4}
   \begin{tmbeam}
     \t 0.75{E4}{2}{a}\to {10.75}{E4}{2}{a}\to {11.5}{G4}{2}{b}\to {12}{B4}{2}{c}
     \tmappendaccidental{b}{G4}{sharp}
   \end{tmbeam}
   \tmbarlineinline{12.3}\tmquarter{12.75}{C5}{a}\tmadddot{a}{C5}
 \end{tmstaff}%
 \tmbarlineendline{p1}{p1}%
\end{tmsinglestaff}
This is the incipit of a very famous piano piece. Can you name it?
```

4.3 Commands for adding rests

This package currently provides support for the following rests:

\tmwholerest $[\langle shift \rangle] \{\langle x-pos \rangle\}$

Add a whole rest at x-position $\langle x-pos \rangle$. $\langle shift \rangle$ works just like in \tmkeysignature.

\tmhalfrest $[\langle shift \rangle] \{\langle x-pos \rangle\}$

Add a half rest at *x*-position $\langle x-pos \rangle$.

\tmquarterrest $[\langle shift \rangle] \{\langle x-pos \rangle\}$

Add a quarter rest at *x*-position $\langle x-pos \rangle$.

\tmbelowquarterrest $[\langle shift \rangle] \{\langle x-pos \rangle\} \{\langle number \rangle\}$

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.

\tmeighthrest $[\langle shift \rangle] \{\langle x-pos \rangle\}$

Identical to \t where \t where \t is 1.

\tmsixteenthrest $[\langle shift \rangle] \{\langle x-pos \rangle\}$

Identical to \t where \t where \t is 2.

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

Identical to \t mbelowquarterrest where \t number \t is 3.

\tmsixtyfourthrest $[\langle shift \rangle] \{\langle x-pos \rangle\}$

Identical to \t mbelowquarterrest where \t number \t is 4.

```
\begin{tmstaff}{g}
\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{tmmultiplestaves}
```

```
\begin{tmsinglestaff}
  \begin{tmstaff*}
  \tmeighthrest[4]{3}\tmeighthrest[-4]{3}
  \tmwholerest[4]{6}\tmwholerest[-4]{6}
  \end{tmstaff*}
\end{tmsinglestaff}
```

4.4 Miscellaneous

4.4.1 Accidentals

```
\tmappendaccidental [\langle x\text{-}shift \rangle] {\( note name \rangle \} {\( note value \rangle \} {\( type \rangle \} \)
```

Add accidental $\langle type \rangle$ to note of value $\langle note\ value \rangle$ in $\langle note\ name \rangle$. The accidental can be shifted in relative to it default position using $\langle x\text{-}shift \rangle$.

 $\langle type \rangle$ can have five values: sharp, flat, double-sharp, double-flat and natural.

```
\begin{tmsinglestaff}%
  \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[-2mm]{f}{G4}{sharp}
  \tmappendaccidental[-4mm]{f}{B4}{sharp}
  \end{tmstaff}%
  \end{tmsinglestaff}
```

4.4.2 Dots

```
\t \d
```

Add a dot to note in $\langle note \ name \rangle$ having $\langle note \ value \rangle$. You can use $\langle x\text{-}shift \rangle$ to shift it from the default position if necessary.

```
\t madddot*[\langle x-shift\rangle] {\langle note \ name\rangle} {\langle note \ value\rangle} {\langle number \ of \ dots\rangle}
```

Add $\langle number\ of\ dots \rangle$ dot to note in $\langle note\ name \rangle$ having $\langle note\ value \rangle$. You can use $\langle x\text{-}shift \rangle$ to shift it from the default position if necessary.

Basically $\t maddot is identical to <math>\t maddot* when \langle number of dots \rangle$ is 1.

```
\begin{tmsinglestaff}%
  \begin{tmstaff}{g}[]
  \tmquarter{4}{A4}{a}\tmquarter{6}{B4}{b}\tmquarter{8}{C5}{c}
  \tmadddot{a}{A4}\tmadddot{b}{B4}\tmadddot*{c}{C5}{10}
  \end{tmstaff}%
  \end{tmsinglestaff}
```

4.4.3 Articulations

```
\tmstaccato [\langle shift \rangle] {\langle note \ name \rangle}
```

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

```
\tmtenuto [\langle shift \rangle] {\langle note \ name \rangle}
```

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

```
\tmaccentabove [\langle shift \rangle] \{\langle note \ name \rangle\}
```

Add an accent to note (note name) (one form of marcato).

```
\tmstaccatissimo [\langle shift \rangle] {\langle note\ name \rangle}
```

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

```
\tmmarcato [\langle shift \rangle] \{\langle note \ name \rangle\}
```

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

 $\langle shift \rangle$ works just like in \tmkeysignature.

```
\begin{tmsinglestaff}
\begin{tmstaff}{g}[]
\tmquarter{2}{B4}{x}\tmstaccato{x}
\tmquarter{3}{B4}{x}\tmstaccato[2]{x}
\tmquarter{4}{B4}{x}\tmtenuto{x}
\tmquarter{5}{B4}{x}\tmccentabove{x}
\tmquarter{6}{B4}{x}\tmaccentabove[1]{x}
\tmquarter{7}{B4}{x}\tmstaccatissimo{x}
\tmquarter{9}{B4}{x}\tmstaccatissimo[1]{x}
\tmquarter{9}{B4}{x}\tmaccato{x}
\tmquarter{10}{B4}{x}\tmaccato{x}
\tmquarter{11}{B4}{x}\tmaccato{x}
\tmquarter{11}{B4}{x}\tmaccato[1]{x}
\end{tmsinglestaff}
\end{tmsinglestaff}
```

You can also draw fermata:

$\t \sum_{shift} {\langle shift \rangle} {\langle note \ name \rangle}$

Add an 'above-fermata' to (note name).

$\t \t (shift)$ { $\t (note\ name)$ }

Add a 'below-fermata' to \(note name \).

```
\begin{tmsinglestaff}
\begin{tmstaff}{g}[]
\tmquarter{5}{C4}{x}\tmfermata{x}
\tmquarter{8}{C4}{x}\tmfermata*{x}
\end{tmstaff}
\end{tmsinglestaff}
```

4.4.4 Ornaments

\tmtrill $[\langle shift \rangle] \{\langle note \ name \rangle\}$

Add a trill to note $\langle note \ name \rangle$.

\tmturn [$\langle shift \rangle$] { $\langle note \ name \rangle$ }

Add a turn to note *(note name)*.

\tmmordent $[\langle shift \rangle] \{\langle note \ name \rangle\}$

Add a 'upper' mordent to note (note name).

\tmmordent* $[\langle shift \rangle] \{\langle note \ name \rangle\}$

Add an 'lower' mordent to note *(note name)*.

\tmuppermordent $[\langle shift \rangle] \{\langle note \ name \rangle\}$

Alias of \tmmordent.

\tmlowermordent $[\langle shift \rangle] \{\langle note \ name \rangle\}$

Alias of \tmmordent*.

```
%\usepackage{pgfplots}
%\pgfplotsset{compat=1.16}
\begin{tmsinglestaff}
\begin{tmstaff}{g}
\pgfplotsforeachungrouped \i in {2,4,6,8,10,12} {\tmquarter{\i}{C5}{q-\i}}
\tmtrill{q-2}\tmturn{q-4}
\tmmordent{q-6}\tmuppermordent{q-8}
\tmmordent*{q-10}\tmlowermordent{q-12}
\end{tmstaff}
\end{tmsinglestaff}
```

5 Other in-line stuffs

5.1 Clefs

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

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

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

\tmfclef [$\langle shift \rangle$] { $\langle x-pos \rangle$ }

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

```
\begin{tmstaff}{g}[]
  \tmquarter{3}{C4}{}
  \tmfclef{4}\tmquarter{5}{C4}{}
  \tmcclef{6}\tmquarter{7}{C4}{}
  \tmgclef{8}\tmquarter{9}{C4}{}
  \tmcclef[2]{10}\tmquarter{11}{C4}{}
  \end{tmstaff}
  \end{tmsinglestaff}
```

However, sometimes you don't want these clefs to be scaled. You can use the starred version of the mentioned commands.

$\t \$

Work like \tmgclef, but the clef is not scaled.

\tmcclef*[$\langle shift \rangle$] { $\langle x-pos \rangle$ }

Work like \tmcclef, but the clef is not scaled.

\tmfclef* $[\langle shift \rangle] \{\langle x-pos \rangle\}$

Work like \tmfclef, but the clef is not scaled.

```
\begin{tmsinglestaff}
\begin{tmstaff}{g}[]
\tmfclef*{4}\tmcclef*{6}\tmgclef*{8}\tmcclef*[2]{10}
\end{tmstaff}%
\end{tmsinglestaff}
```

Using $\langle shift \rangle$, we can have different versions of the three clefs. For example, we can have a tenor clef like this (the default distance from the starting point of a staff to its main clef is 2mm):

```
\begin{tmsinglestaff}
\begin{tmstaff*}[]
  \tmcclef*[2]{.2}
  \end{tmstaff*}
\end{tmsinglestaff}
```

6 Customizations

\tmcolor

Set the color of everything. This is a predefined command with an initial value black. You can redefine this command anywhere in your document to change color of everything after that place.

```
\begin{tmmultiplestaves}[0pt]%
 \begin{tmstaff}{g}
    \tmquarterrest{4}
    \renewcommand\tmcolor{red}
    \tmquarterrest{6}
    \renewcommand\tmcolor{black}
    \tmguarterrest{8}
  \end{tmstaff}%
 \begin{tmstaff}{g}
    \tmquarterrest{4}
    \begingroup
      \renewcommand\tmcolor{red}
      \tmquarterrest{6}
    \endgroup
    \tmquarterrest{8}
  \end{tmstaff}%
\end{tmmultiplestaves}
```

\tmnotelength

Set the length of the note stem of everything. This is a predefined command with an initial value 6mm. You can redefine this command anywhere in your document to change the setting.

```
\begin{tmsinglestaff}%
\begin{tmstaff}{g}
\begin{tmbeam}
\renewcommand\tmnotelength{1.8cm}
\tmbeamnote{4}{C4}{10}{a}\tmbeamnote{5}{D4}{10}{b}\tmbeamnote{6}{E4}{10}{c}
\tmbeamnote{7}{F4}{10}{d}\tmbeamnote{8}{G4}{10}{e}\tmbeamnote{9}{A4}{10}{f}
\end{tmbeam}
\tmquarter*{10}{B4}{}
\end{tmstaff}%
\end{tmsinglestaff}
```

7 TikZ section

The above sections don't require any prior knowledge about TikZ. However, this package is based on TikZ, and this section is dedicated to explain the TikZ things that this package defines, so that you can use them more than just inside tmsinglestaff or tmmultiplestaves.

7.1 Defined coordinates

7.1.1 Staves

When a staff is created, the middle line is the x-axis of the staff (i.e. every point on the middle line has y-coordinate 0). The y-axis of the staff is the leftmost barline.

If the staff is named $\langle name \rangle$, three coordinates will be marked:

- Coordinate ($\langle name \rangle$ -start): the leftmost point of the middle line.
- Coordinate $(\langle name \rangle nw)$: the leftmost point of the top line.
- Coordinate ($\langle name \rangle$ -sw): the leftmost point of the bottom line.

The staves are all remember picture TikZ pictures, so you can use these coordinates later in the document.

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

7.1.2 Notes

When a note set is drawn with name $\langle name \rangle$, the following coordinates are marked:

- Coordinate ($\langle name \rangle$ -center): The point at the same *x*-position that lies on the middle line of the staff.
- For each note having value \(note value \), the middle point of the note is marked as coordinate \(\langle name \rangle \langle note value \rangle \).
- If the note has a stem, the ending point of that stem is marked as ($\langle name \rangle$ -tail).
- In a beam, the coordinate at which the note stem intersects the beam line is marked as coordinate $(\langle name \rangle beamintersection)$.

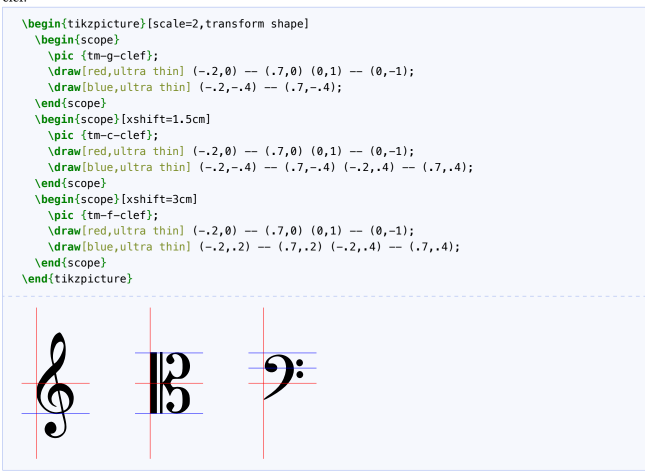
```
\begin{tmsinglestaff}
\begin{tmstaff}{g}[]
  \tmquarter*{3}{E5}{a}
\begin{tmbeam}
  \tmbeamnote{7}{E5}{1}{b}\tmbeamnote{8}{D5}{1}{c}
\end{tmbeam}
\end{tmstaff}%
\begin{tikzpicture}[remember picture, overlay, font=\sffamily\scriptsize]
\fill[red] (a-center) circle (1.5pt) node[right] {a-center};
\fill[green!50!black] (a-E5) circle (1.5pt) node[right] {a-E5};
\fill[blue] (a-tail) circle (1.5pt) node[right] {a-tail};
\fill[purple] (b-beamintersection) circle (1.5pt) node[left] {b-beamintersection};
\end{tmsinglestaff}

\[
\begin{array}{c}
a-tail
\end{tmsinglestaff}
\]
\[
\begin{array}{c}
a-tail
\end{tmsinglestaff}
\e
```

7.2 Defined pics

7.2.1 Clefs

Three pics are defined: tm-g-clef for the treble clef, tm-c-clef for the alto clef and tm-f-clef for the bass clef



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.

7.2.2 Note heads and flags

There are three types of note heads:

• Whole note heads: there are three pics differing each other by the relative position to the origin: tm-whole-note-center, tm-whole-note-left, tm-whole-note-right:

• Half note heads: we also have three pics for each relative position:

• Quarter note heads:

There are two pics about note flags: the one for notes with stem heading up (tm-note-flag-up) and the one for notes with stem heading down (tm-note-flag-down).

```
\begin{tikzpicture}[scale=4,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}
```

7.2.3 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}[scale=2,transform shape]
  \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}
```

Quarter rest is drawn using pic tm-quarter-note-rest:

```
\begin{tikzpicture}[scale=2,transform shape]
  \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.

```
\begin{tikzpicture}[scale=2,transform shape]
  \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}
```

7.2.4 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.

```
\foreach \i in \{0,...,9\} \{\tikz\pic \{tm-number-\i};\quad\}

0 1 2 3 4 5 6 7 8 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}
```

7.2.5 Other time signature notations

You can also use pics tm-common-time and tm-alla-breve-time:

```
\begin{tikzpicture}[scale=2,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}
```

7.2.6 Accidentals

The pic name is the same with the name of the accidental: tm-sharp, tm-flat, tm-natural, tm-double-sharp and tm-double-flat.

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