\LaTeX\ Guitar Tabs

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1 Introduction

Many guitarists in the world use instead of music sheets guitar tabs, which is a more convenient way of learning songs. Music sheets show how a melody goes: the notes, tonality, mode, time signatures etc. Unfortunately, a guitar has one same note on different strings several times and the position of the left hand plays its role. So, the guitar tabs were created where a different notation is used. Every line of a guitar tab shows a separate string. A number on a string shows which fret should be played on which moment. Of course, the time signature is still written on the beginning of the tab and vertical lines separate a tab onto bars, just like on a music sheet. There are also tuning settings written for each string.

This project describes a set of \LaTeX macros that allow a user to write such guitar tabs.

2 Quick start

2.1 Generating header

A new class called \texttt{guitartabs.cls} was created, so, for using this class a command

\begin{verbatim}
\documentclass{guitartabs}
\end{verbatim}

should be used on the beginning of a document. Every guitar tab has a title of a song, an album and a composer (resp. band) name. Before starting a document one can use a set of macros to define these.

\begin{verbatim}
\artistname{Metallica}
\albumtitle{Metallica}
\songname{Nothing Else Matters}
\end{verbatim}

To start writing a document one should begin with:

\begin{verbatim}
\begin{document}
\maketabheader \hspace{1cm} print the header
... The code goes here...
\end{document}
\end{verbatim}

As you can see, the \texttt{\maketabheader} is used to print a header of the document.
So, now we are ready to make some \LaTeX music! First of all, let me introduce a set of all available commands:

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
<th>Arguments</th>
</tr>
</thead>
<tbody>
<tr>
<td>\artistname{name}</td>
<td>Sets an artist name who wrote or performed a composition.</td>
<td>name - an artist name.</td>
</tr>
<tr>
<td>\albumtitle{title}</td>
<td>Sets an album title on which the song was published.</td>
<td>title - an album title</td>
</tr>
<tr>
<td>\songname{name}</td>
<td>Sets a song name.</td>
<td>name - a song name.</td>
</tr>
<tr>
<td>\begin{tabline}</td>
<td>Opens the environment and make \LaTeX ready for drawing tabs.</td>
<td>bars - a number of bars on a tab line. tsupper - upper time signature number. tslower - lower time signature number. tuning - a guitar tuning, starting from the 6th string. E.g. E,A,D,G,B,E</td>
</tr>
<tr>
<td>\maketableheader</td>
<td>prints a header.</td>
<td></td>
</tr>
<tr>
<td>\note{numerator}</td>
<td>draws one note.</td>
<td>string - a string. fret - a fret. numerator denominator - sets the position of a note relatively to the beginning of a bar. E.g. values {1}{2} or {8}{16} print a note at the center of the bar.</td>
</tr>
<tr>
<td>\note{numerator}</td>
<td>draws one note with a note length beneath a tab line.</td>
<td>string - a string. fret - a fret. numerator denominator - sets the position of a note relatively to the beginning of a bar. E.g. values {1}{2} or {8}{16} print a note at the center of the bar. length - 1 for a whole note, 2 for a half note etc. Available values for length are: 1, 2, 2.5, 4, 4.5, 8, 8.5, 16, 16.5</td>
</tr>
<tr>
<td>\end{tabline}</td>
<td>Closes the environment and draws a tab line.</td>
<td></td>
</tr>
<tr>
<td>\nextbar</td>
<td>Moves a position of the cursor to the next bar.</td>
<td></td>
</tr>
<tr>
<td>\restwhole \resthalf \restquarter \resteighth \restsixteenth</td>
<td>A set of functions that draw rest symbols (whole, half, quarter, eighth, sixteenth, eighth respectively) on a selected position.</td>
<td>numerator denominator - sets the position of a rest relatively to the beginning of a bar. E.g. values {1}{2} or {8}{16} print a rest at the center of the bar.</td>
</tr>
</tbody>
</table>

The way how the position of a note is set was chosen with a reason. Sometimes some notes are played out of the rhythm of a song. For example:

So, here we have 3 notes, two of them fill the bar rhythmically but we have the 3rd note, 1/8, that goes before the second 1/2. So, such approach of setting the exact position of each note offers great flexibility.
2.3 Example

So, let’s have a look on the example from the introduction section:

Of course, the best way to learn something is to look at the code. Here is comes:

\begin{tabline}{3}{6}{8}{E,A,D,G,B,E}
\begin{tabular}{c}
\textbackslash notel{1}{6}{6}{0}{8} \% 1st bar, position 1/6, 6th string, 0th fret, length 1/8 \\
\textbackslash notel{2}{6}{3}{0}{8} \% 1st bar, position 2/6, 3rd string, 0th fret, length 1/8 \\
\textbackslash notel{3}{6}{2}{0}{8} \\
\textbackslash notel{4}{6}{1}{0}{8} \\
\textbackslash notel{5}{6}{2}{0}{8} \\
\textbackslash notel{6}{6}{3}{0}{8} \\
\textbackslash nextbar \% move the cursor to the next bar \\
\textbackslash notel{1}{12}{6}{0}{8} \% we use \textbackslash note instead of \textbackslash notel and omit the last argument \\
\textbackslash notel{3}{12}{3}{0}{8} \\
\textbackslash notel{5}{12}{2}{0}{8} \\
\textbackslash notel{7}{12}{1}{0}{8} \\
\textbackslash notel{9}{12}{2}{0}{8} \\
\textbackslash notel{11}{12}{6}{3}{16} \% 2nd bar, position 11/12, 6th string, 3rd fret, length 1/16 \\
\textbackslash notel{12}{12}{6}{2}{16} \\
\textbackslash nextbar \\
\textbackslash notel{1}{12}{6}{0}{8} \\
\textbackslash notel{3}{12}{3}{0}{8} \\
\textbackslash notel{5}{12}{2}{0}{8} \\
\textbackslash notel{7}{12}{1}{3}{8} \\
\textbackslash notel{9}{12}{3}{0}{16} \\
\textbackslash notel{10}{12}{1}{0}{16} \\
\textbackslash notel{11}{12}{2}{0}{16} \\
\textbackslash notel{12}{12}{3}{0}{16} \\
\end{tabular}
\end{tabline}

It is that simple. Of course, the position on the bar determines the length of each note, so, if one does not need the length to be drawn, one can omit the last argument and use \textbackslash note instead of \textbackslash notel. Everything else stays the same.

\begin{tabline}{3}{6}{8}{E,A,B,E,B,E,E}
\begin{tabular}{c}
\textbackslash note{1}{6}{6}{0} \% we use \textbackslash note instead of \textbackslash notel and omit the last argument \\
\textbackslash note{2}{6}{3}{0} \\
\textbackslash note{3}{6}{2}{0} \\
\textbackslash note{4}{6}{1}{0} \\
\textbackslash note{5}{6}{2}{0} \\
\textbackslash note{6}{6}{3}{0} \\
\textbackslash nextbar \\
\textbackslash note{1}{12}{6}{0} \\
\textbackslash note{3}{12}{3}{0} \\
\textbackslash note{5}{12}{2}{0} \\
\textbackslash note{7}{12}{1}{0} \\
\textbackslash note{9}{12}{2}{0} \\
\textbackslash note{11}{12}{6}{3} \\
\textbackslash note{12}{12}{6}{2} \\
\textbackslash nextbar \\
\textbackslash note{1}{12}{6}{0} \\
\textbackslash note{3}{12}{3}{0} \\
\textbackslash note{5}{12}{2}{0} \\
\textbackslash note{7}{12}{1}{3} \\
\textbackslash note{9}{12}{3}{0} \\
\textbackslash note{10}{12}{1}{0} \\
\textbackslash note{11}{12}{2}{0} \\
\textbackslash note{12}{12}{3}{0} \\
\end{tabular}
\end{tabline}

This code results in this tab line:

One may notice that there are no small drawn anymore underneath every note.
3 Conclusion

The goal of this work was to create flexible and simple enough system to draw guitar tabs. In my opinion, this goal was reached. The `guitartabs` class offers a simple interface for drawing such tabs, so, a user is only responsible for writing music and the class will make everything else including drawing, calculating positions on the bar, setting correct size etc.