guitarchordschemes

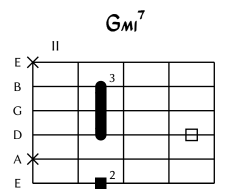
vo.3 2013/05/01

Guitar Chord and Scale Tablatures with TikZ

Clemens Niederberger

https://bitbucket.org/cgnieder/guitarchordschemes/ contact@mychemistry.eu

English documentation



Contents				3 Options	6
1	Lice	ense and Requirements	1	4 Using realbookchords	8
2	The Commands		2	References	8
	2.1	Options for \chordscheme	2		
	2.2	Options for \scales	4	Index	9

1 License and Requirements

GUITARCHORDSCHEMES is placed under the terms of the LATEX Project Public License, version 1.3 or later (http://www.latex-project.org/lppl.txt). It has the status "maintained".

GUITARCHORDSCHEMES loads the packages TikZ [TWF10], etoolbox [Leh11] and pgfopts [Wri11]. It also loads the TikZ libraries shapes.misc, arrows and calc. Depending on an option it

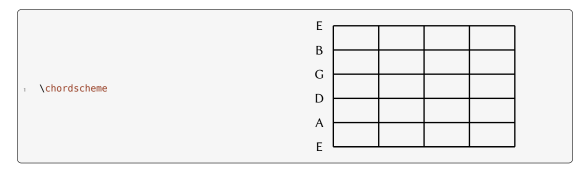
also loads realbookchords [Nie13]. This package is not yet published on CTAN¹ and thus not part of any TEX distribution. Until it is you can find it at https://bitbucket.org/cgnieder/realbookchords/. See section 4 for details on this option.

2 The Commands

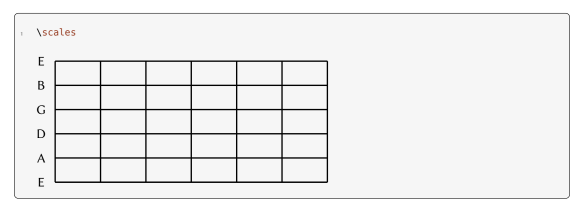
This package more or less provides a single command:

- ▶ \chordscheme[<options>]
- ▶ \scales[<option>]

These commands set the frame for the chord and scale tablatures and can be used to create sheets for manually writing down tablatures:



Similarly \scales creates a frame with two more frets:



2.1 Options for \chordscheme

The [options] argument is where the actual details for a chord happen. These are the available ones for \chordscheme:

▶ name = <chordsymbol>

Set the chord symbol. This option accepts a list of entries.

the Comprehensive TFX Archive Network

▶ position = <position>

Set the position for the first of the four frets.

▶ finger = <fret>/<string>:<label>

Specify the finger positions for a chord. This option accepts a list of entries. The :<label> is optional.

▶ root = <fret>/<string>:<label>

The same as finger but uses a square instead of a circle to indicate that this finger is playing the root of the chord. This option accepts a list of entries. The :<label> is optional.

▶ show-root = <fret>/<string>

Specify positions of the root that are *not* part of the actual chord but are somewhere in the vicinity of it on the guitar neck. This option accepts a list of entries.

▶ barre = <fret>/<string range>:<label>

Specify a barré position for a chord. The <string range> part must contain a two string numbers separated with a dash. This option accepts a list of entries. The :<label> is optional.

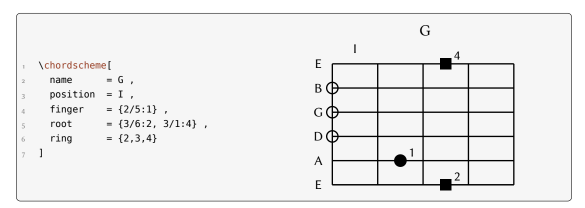
▶ ring = <string>

Specify open strings. This option accepts a list of entries.

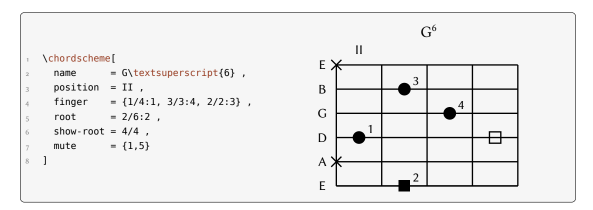
▶ mute = <string>

Specify muted/un-played strings This option accepts a list of entries.

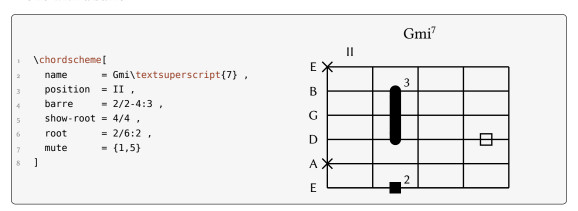
Let's take a look at a few examples:



Or a more "jazzy" chord:



One with a barré:



2.2 Options for \scales

The [options] argument for \scales are similar to the ones for \chordscheme:

- ▶ name = <title>
 - Set a title for the scale.
- ▶ position = <position>

Set the position for the first of the six frets.

- ▶ finger = <fret>/<string>:<label>
 - Specify the finger positions for the scale. This option accepts a list of entries. The :<label> is optional.
- ▶ root = <fret>/<string>:<label>

The same as finger but uses a square instead of a circle to indicate that this finger is playing the root of the scale. This option accepts a list of entries. The :<label> is optional.

► fingering = type 1|type 1A|type 2|type 3|type 4

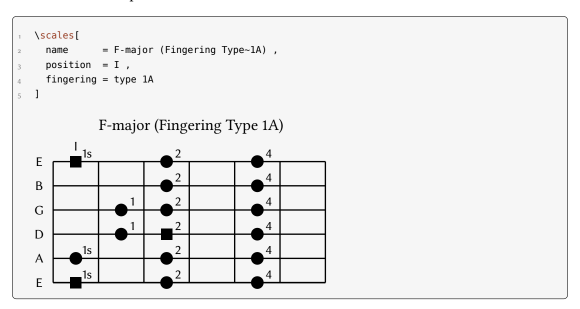
Set a whole predefined fingering. The types correspond to ones taught in Leavitt's *A Modern Method for Guitar* [Lea66]. This option assumes a ionic scale a places the roots correspondingly.

- ► fingering* = type 1|type 1A|type 2|type 3|type 4

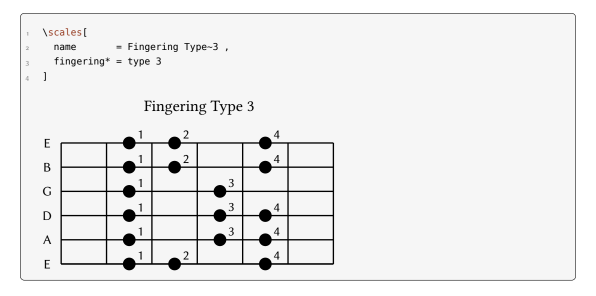
 The same as fingering but not scale is assumed and no roots are indicated.
- ► fingering? = type 1|type 1A|type 2|type 3|type 4

 The same as fingering* but also no labels for the fingers are given.

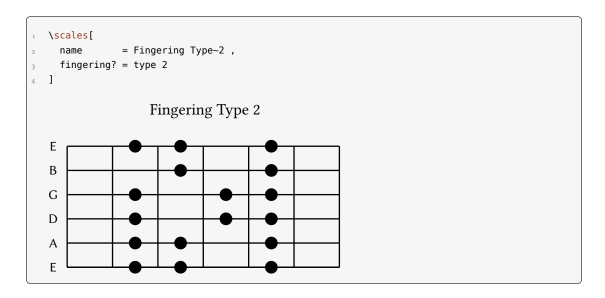
Let's see an example:



An example for fingering*:



Last an example for fingering?:



3 Options

There are quite a number of options determining the layout of the tablatures. They can either be set as package options or via the setup command:

▶ \setchordscheme{<options>}

Below every option and its corresponding default setting is described.

▶ x-unit = <dim> Default: .8cm

The basic x unit for the TikZ picture the chord scheme is set in.

▶ y-unit = <dim> Default: .8cm

The basic y unit for the TikZ picture the chord scheme is set in.

► finger-format = <TeX code> Default: \sffamily\small

The format the numbers for the fingers are typeset with.

The format the number for the position is typeset with.

- ► finger-format+ = <TeX code> (initially empty)

 Code to be appended to finger-format.
- ▶ position-format = <TeX code> Default: \sffamily
- ▶ position-format+ = <TeX code> (initially empty)
- Code to be appended to position-format.
- ▶ name-format = <TeX code> Default: \large
 The format the chord name/symbol is typeset with.

3 Options

▶ name-format+ = <TeX code>

(initially empty)

Code to be appended to name-format.

▶ string-name-format = <TeX code>

Default: \sffamily\small

The format the names of the strings are typeset with.

▶ string-name-format+ = <TeX code>

(initially empty)

Code to be appended to string-name-format.

▶ line-width = <dim>

Default: 1pt

The line width used for all lines drawn in the chord scheme.

▶ finger-radius = <dim>

Default: .1875

The radius of the circles that represent the fingers in multiples of x-unit. Also determines the size of the root markers and the barré.

▶ finger-x-offset = <dim>

Default: .375

The x offset of the number with respect to the circle in multiples of x-unit.

▶ finger-y-offset = <dim>

Default: .375

The y offset of the number with respect to the circle in multiples of y-unit.

▶ finger-style = <tikz style>

Default: fill

The TikZ style the circles representing the fingers are drawn with. This is equivalent to $tikzset{finger style/.style={<tikz style>}}.$

▶ root-style = <tikz style>

Default: fill

The TikZ style the squares representing the roots are drawn with. This is equivalent to $\tikzset{root style/.style={<tikz style>}}$.

▶ show-root-style = <tikz style>

Default: draw

The TikZ style the squares representing the "ghost roots" are drawn with. This is equivalent to tikzsetshow root $style/.style={<tikz style>}}.$

▶ ringing-style = <tikz style>

Default: draw

The TikZ style the circles representing the open string markers are drawn with. This is equivalent to $\texttt{tikzset}\{\texttt{ringing style}.\texttt{style=}\{\texttt{stikz style>}\}\}$.

▶ muted-style = <tikz style>

Default: {cross out,draw}

The TikZ style the nodes representing muted strings are drawn with. This is equivalent to $tikZset\{muted style/.style=\{<tikz style>\}\}$.

▶ tuning = <comma list of string names>
The tuning.

Default: {E,B,G,D,A,E}

▶ use-rbc = true|false

Default: false

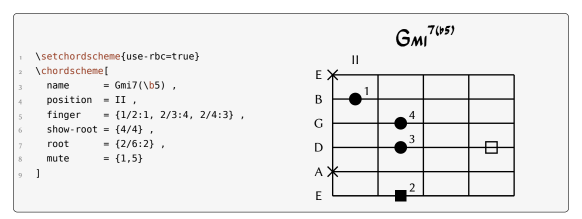
If set to true the name will be set in the command \rbc from the realbookchords. If this option is not used as a package option then make sure you also load realbookchords [Nie13]. Please be aware that the latter requires X-IL-TEX or Lual-TEX. See section 4 for details.

4 Using realbookchords

Setting \setchordscheme{use-rbc=true} or using the same as package option will set the chord names/symbols in realbookchords' command \rbc.

In order to use this option you need to install the realbookchords package [Nie13]. I expect it to go to CTAN eventually but until then you can get it at https://bitbucket.org/cgnieder/realbookchords/. The package uses Jochen Pietsch's "New Real Book" font [Pie] for typesetting the chord symbols which you can get at http://notation.jochenpietsch.de/. It is placed under the Creative Commons Attribution-Noncommercial-Share Alike 3.0 Unported License (**)

realbookchords requires that you compile your document with X¬IFTEX or LuaIFTEX. Here is an example of how the chord symbol looks with realbookchords:



References

- [Lea66] William G. Leavitt. *A Modern Method for Guitar*. Vol. 1. Berklee Press Publications, Boston, 1966.
- [Leh11] Philipp Lehman. etoolbox. Version 2.1, Jan. 21, 2011. URL: http://mirror.ctan.org/macros/latex/contrib/etoolbox.
- [Nie13] Clemens Niederberger. realbookchords. Version o.1, Apr. 29, 2013. URL: https://bitbucket.org/cgnieder/guitarchordschemes/.
- [Pie] Jochen Pietsch. Jazz Fonts. URL: http://notation.jochenpietsch.de/index_e. html (visited on o5/10/2012).
- [TWF10] Till Tantau, Mark Wibrow, and Christian Feuersänger. TikZ/pgf. Version 2.10, Feb. 25, 2010. URL: http://sourceforge.net/projects/pgf/ (visited on 04/18/2013).
- [Wri11] Joseph Wright. pgfopts. Version 2.1, June 2, 2011. URL: http://mirror.ctan.org/macros/latex/contrib/pgfopts.

Index

В	M	S
barre 3	mute3	\scales
С	muted-style7	\setchordscheme 6, 8 show-root 3
\chordscheme	N	show-root-style7
E	name	string-name-format
etoolbox	name-format+7	Serving name rormacr
F	·	T
finger3f.	P	TikZ, 6 f.
<pre>finger-format6</pre>	pgfopts	\tikzset 7
<pre>finger-format+6</pre>	position3f.	tuning7
finger-radius7	position-format6	,
finger-style7	position-format+6	U
finger-x-offset7	n	use-rbc 7
<pre>finger-y-offset</pre>	R	,
$\mbox{fingering} \dots \dots \mbox{4} \mbox{f}.$	\rbc	X
fingering*5	realbookchords1f., 7 f.	
fingering?5	ring3 ringing-style7	x-unit6f.
L	root	Y
line-width7	root-style7	y-unit6 f.