The recorder-fingering package

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Abstract

The recorder-fingering package provides support for generating fingering diagrams for baroque fingering recorders. Standard fingerings are provided for recorders in both C and F, along with methods to create and display alternate fingerings for trills, etc.

1 Display commands

This package provides five commands (\Sopranino, \Soprano, \Alto, \Tenor, and \Bass)¹ which will produce a fingering diagram for any note in the playable range of that recorder. At present, there are no differences between the three F recorders (sopranino, alto, and bass) and the two C recorders (soprano and tenor), so the different command names are simply there for convenience.

\Sopranino [<	parameters>]{ <note>}</note>	Display a fingering diagram for note in F
\Soprano [<	parameters>]{ <note>}</note>	Display a fingering diagram for note in C
\Alto [<	parameters>]{ <note>}</note>	Display a fingering diagram for note in F
\Tenor [<	parameters>]{ <note>}</note>	Display a fingering diagram for note in C
\Bass [<	parameters>]{ <note>}</note>	Display a fingering diagram for note in F

Table 1: Display commands

1.1 Note ranges and notation

The notes range from C-Eb for recorders in C (\Soprano and \Tenor) or F-Ab for recorders in F (\Sopranino and \Alto).

Notes are noted as C-B (first octave) c-b (second octave) and c'-eb' (third octave) with an equivalent scheme starting at F for the recorders in F.

1.2 Display parameters

Each display command allows two display parameters to be set.

The width parameter sets the width of the diagram; it defaults to 20pt for the default thumb offset diagrams. If you set thumboffset=false you will probably want to choose a smaller value e.g. 10pt.

The trill parameter sets an arrow pointing to a hole (numbered 1-7 from the top hole). This parameter is only defined when using the display commands. It will place an arrow on the side specified by trilldir at a single hole or comma separated list of holes. e.g. trill=3 sets an arrow at hole 3, trill={6,7} sets arrows at holes 6 and 7.

The trill arrow direction can be specified using the trilldir parameter. Setting it to L places all arrows on the left, setting it to R places all arrows on the right. Setting it to LR places arrows to the left on holes 1-3 and on the right on holes 4-7.

¹Because musixtex defines commands \alto and \bass the fingering display commands are capitalized.

<pre>thumboffset = <true false=""></true></pre>	Display the thumb hole offset or not (default $=$
	true)
width = <length></length>	Width of the diagram (default $= 20pt$). Height
	adjusts proportionally
<pre>trill = {<list holes="" of="">}</list></pre>	add a trill arrow at each hole position in the list
trilldir = <l lr="" r=""></l>	trill arrows uniformly to the Left or Right, or top
	3 holes L, bottom 4 holes R
<pre>trillpointer = <l pointer="" pointer,r=""></l></pre>	changes the left and right pointers for trills

Table 2: Display parameters

The trillpointer parameter sets the left and right trill pointers. (Not yet implemented).

You can set the parameters individually for any particular display command, but most likely you'll want global settings. To set the parameters globally use the command \fingeringSetup

e.g. \fingeringSetup{width=12pt, thumboffset=false} makes all diagrams use an inline thumb hole and 12pt width.

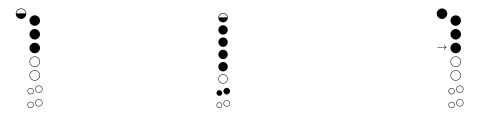


Table 3: Example fingering commands

2 Producing new fingerings

There are three commands to add new fingerings to the predefined list, or in fact, to change the existing defaults.

2.1 Note names

Although the basic predefined fingerings use the note naming schema outlined in section 1.1, the note names themselves are arbitrary. This allows you to add trill fingerings or alternate fingerings with meaningful names, e.g. ftrill or altF are possible names for new fingerings.

2.2 Fingering vectors

Fingerings are specified using an 8 (and possibly 9) element comma separated list. Each position in the list denotes a hole starting from the thumb (position 0) to the bell (position 8). Each hole position is indicated by a hole state according to the following scheme:

- 0 open hole
- 1 closed hole (positions 0-5); single closed hole (positions 6,7)
- 2 double closed hole (positions 6,7 only)
- t half hole (thumb)
- h half hole (positions 1-5)

Table 4: Hole states

2.3 New fingering commands

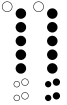
Two commands \NewFfingering and \NewCfingering are designed to add a single fingering. They check whether the name for the fingering is already used and produce an error if so. To overwrite an existing fingering, use \NewFfingering* and \NewCfingering*.

The third command is designed to enter a set of new fingerings at once. It will override any existing note names. It takes two arguments, a key, and a key value list consisting of note names plus fingering vectors.

```
\NewFfingering{<notename>}{<fingering vector>}
   Add a new note and fingering to the F recorder set
\NewCfingering{<notename>}{<fingering vector>}
   Add a new note and fingering to the C recorder set
\AddFingerings{<key>}{<note = {<fingering vector>}}
   Add a set of new fingerings to the F or C recorder set
```

Table 5: Commands for adding new fingerings

2.4 New fingering examples



3 Version History

Version 0.5 of this package (the initial version) was in response to a TeX.se question and used a substantially different set of user commands. The current version (1.0) is more flexible and has a more useable user interface. Bug reports and feature requests are welcome at the GitHub bug tracker.

4 Acknowledgements

This is my first attempt to write a package using expl3. Thanks to Jonathan P. Spratte for suggesting how to split fingering vectors and the various LaTeX development team members (David Carlisle, Ulrike Fischer, Phelype Olenik and Joseph Wright) who have answered random expl3 questions in the TeX.se chat. Thanks also to all the TeX.se users who have both asked and answered questions on the site. Your questions encourage new packages like this one and your answers help make the code better.

5 Samples

The chart below shows all of the possible fingerings.

Recorder in C soprano chart

\mathbf{C}	Db	D	Eb	E	F	Gb	G	Ab	A	Bb	В
••	••	_	_	_	_	_	_	_	_	_	_
	•	_		_	_	_	_	_	_	_	0
•											
••	•• ••	••	\circ	00	••	\circ	00	00	00	00	00

\mathbf{c}	db	d	eb	e	f	gb	g	ab	a	bb	b
\bullet_{\bigcirc}	\circ_{ullet}	00	00	⊕ •	~ •	~ •	⊕ •	⊕ •	- •	••	•
		_		_	_	_	_	_			
Ŏ	Ŏ										
00	00	00	••	00	••	00	00	00	00	••	00
00	00	00	00	00	00	00	00	00	00	0•	00

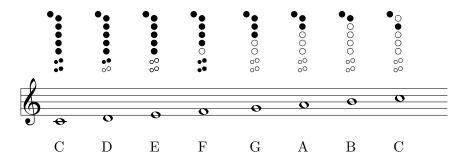
Here's what the fingering diagrams look like with thumboffset=false:

c'	db'	ď'	eb'
Q	•	•	0
0	•	0	•
•	○ ••	0	0
00 00	•	••	00

6 Using in conjunction with musixtex

It's simple to add fingerings on top of musical excerpts created with musixtex using the tikzmark library to place the fingerings. Here's a sample of what you can do, with the code below.

C Maj scale Soprano/Tenor recorder fingerings



```
%\usetikzlibrary{tikzmark} % in document premable
%\usetikzlibrary{positioning} % in document preamble
%\usepackage{calc} % in document preamble
% Helper command to place each fingering
:#1]{\Soprano{#1}};}}
% add vertical space for the height of the diagram
\vspace{\heightof{\Soprano{C}}+\baselineskip}
\begin{music}
\setlyrics{scale}{C D E F G A B C}
\lyrraise{1}{b-2ex}
\assignlyrics{1}{scale}
\startextract
\NOTEs
% add \tikzmark for before each note
\label{likzmark} $$ \tilde{C}\subset \tilde{C}\subset C_{\infty}(D)\subset C_{\infty}(B) $$ \tilde{C}\subset C_{\infty}(B) $$ ikzmark(E)\subset C_{\infty}(B) $$ ikzm
\tikzmark{G}\wh{g}\tikzmark{A}\wh{h}\tikzmark{B}\wh{i}\tikzmark{c}\wh{j}
\en
\zendextract
\end{music}
% use the helper function to add the fingerings (requires two compilations)
\label{eq:condition} $$ \addf(C)\addf(E)\addf(F)\addf(G)\addf(A)\addf(C) $$
```