

Esmuflily - SMuFL in LilyPond

Esmuflily is an extension for [LilyPond](#) that supports [SMuFL](#) compliant fonts like [Bravura](#) or [Ekmelos](#). It provides [switches](#) to turn on the SMuFL support for individual types of graphical objects (clefs, note heads, flags, etc.) and it defines additional commands and styles for SMuFL glyphs. So scores can benefit from both, SMuFL's comprehensive character set and LilyPond's awesome Emmentaler font.

Accidentals and key signatures are omitted. They are supported in detail by [Ekmelily](#). See [Cosmuflily](#) for how to combine both.

Esmuflily requires LilyPond version 2.24 or higher.

This document uses the [Ekmelos](#) font for all SMuFL glyph.

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Author and License

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Usage

[Esmuflily on GitHub](#)

Install from folder [ly](#) the following files:

- `esmufl.ily`
- `ekmd.scm`
- `ekmd-template.scm`

`ekmd-template.scm` is required only if no [metadata cache file](#) exists for the desired [font](#).

For some fonts, a cache file is already available:

- `ekmd-bravura.scm`
- `ekmd-ekmelos.scm`
- `ekmd-leland.scm`
- `ekmd-petaluma.scm`
- `ekmd-sebastian.scm`

Add the following lines near the top of your LilyPond input file (`ekmFont` is optional):

```
ekmFont = "FONT"  
\include "esmufl.ily"
```

Esmuflily + Ekmelily

See [Cosmuflily](#) to combine Esmuflily with [Ekmelily](#) for a full SMuFL support.

Fonts

Esmuflily requires a [SMuFL](#) compliant font.

It uses [Ekmelos](#) by default.

Another font can be selected, either with the variable preceding the include file

```
ekmFont = "FONT"
```

or with the command line option

```
-dekmfont=FONT
```

Note that both, Esmuflily and [Ekmelily](#) select a font that way. Separate fonts for graphical objects can be specified with the `font-name` property, such as

```
\override NoteHead.font-name = #"FONT"
```

Drawing paths

Esmuflily supports drawing paths instead of font glyphs, which allows to produce stand-alone SVG output. A trailing # in FONT switches to globally drawing paths, i.e. it effects all SMuFL output. It includes the file `FNAME-paths.ily` if available, where FNAME is the font name in all lowercase. This file must provide the Scheme procedure `ekm-path-stencil`.

Such a file can be generated with `pathable.py`. See `ekmelos-paths.ily` for the [Ekmelos](#) font.

Note that paths do not support:

- Spaces and other glyphs without a contour.
- Font features like stylistic alternates and ligatures.
- Side-bearing.

Example:

```
\ekm-chars #'(#xE262 #xE566 #xEAA6 #xEAA5)
```



The path (SVG) output ignores the ligature of sharp (U+E262) and trill (U+E566), and the side-bearing of the trill span segments, so they do not overlap.

Note: The [markup commands](#) `\ekm-charf` and `\ekm-str` can draw paths independent of this global setting, but still require `ekm-path-stencil`.

Font Metadata

Esmuflily can use font-specific metadata provided by a [SMuFL](#) compliant [JSON](#) file or by a cache file. If the latter doesn't exist, the JSON file is read and a cache file is created to be used subsequently.

Note: In the JSON file, glyphs must be given with their canonical glyph name, not with the Unicode code point.

A cache file is a Scheme file with the metadata of interest for Esmuflily extracted from a JSON file, and additional data for font-specific [musical symbols](#).

JSON file locations

See also [SMuFL](#) "Font-specific metadata locations" .

- MD_LOCATION/MD_NAME
- MD_LOCATION
 1. PRIVATE_LOCATION
 2. USER_LOCATION/SMuFL/Fonts/FONT
 3. SYSTEM_LOCATION/SMuFL/Fonts/FONT
- PRIVATE_LOCATION
Can be specified either with the variable preceding the include file

```
ekmMetadata = "PRIVATE_LOCATION"
```

or with the command line option

```
-dekmmetadata=PRIVATE_LOCATION
```

A trailing # in PRIVATE_LOCATION forces creating a cache file even if it already exists.

- USER_LOCATION

Linux	\$XDG_DATA_HOME
Windows	%LOCALAPPDATA%
macOS	~/Library/Application Support
- SYSTEM_LOCATION

Linux	\$XDG_DATA_DIRS
Windows	%CommonProgramFiles%
	%CommonProgramFiles(x86)%
macOS	/Library/Application Support
- MD_NAME
 1. FNAME_metadata.json
 2. FNAME.json
 3. metadata.json
- FONT
Font name in normal spelling, eg. Bravura
- FNAME
Font name in all lowercase, eg. bravura

Cache file locations

- EKMD_LOCATION/EKMD_NAME
- EKMD_LOCATION
 1. LilyPond include directory, usually the location of `esmuf1.ily`
 2. PRIVATE_LOCATION
 3. USER_LOCATION/SMuFL/Fonts/FONT
 4. SYSTEM_LOCATION/SMuFL/Fonts/FONT

- EKMD_NAME

<code>ekmd-FNAME.scn</code>	Cache file for the font FNAME
<code>ekmd-template.scn</code>	Template cache file for new fonts
<code>types-FNAME.scn</code>	Types table for the font FNAME
<code>types-template.scn</code>	Template types table for new fonts

Commands

Some commands with a corresponding LilyPond command are simpler implemented, e.g. they ignore properties, while some other commands provide additional features.

Most of the commands, in particular, all markup commands always produce SMuFL output, independent of any [SMuFL switches](#). Other commands behave differently when the corresponding switch is turned off:

[\[LP\]](#) Produces normal LilyPond output.

[\[Err\]](#) Causes an error or produces useless output.

Some commands and properties accept a special value:

- [EXTEXT](#): A code point, a list of code points, or markup.
- [DEFINITION](#): A string of tokens.
- [ORIENTATION](#): Sum of axis and direction.

All commands have the prefix `ekm` or `ekm-`.

SMuFL Switches

```
\ekmSmuflOn ARG
\ekmSmuflOff ARG
```

Turn the SMuFL support on and off, respectively, for one or more types of graphical objects.

ARG is:

- a single symbol `TYPE`
- a list of symbols ' (`TYPE ...`)
- a list of symbols ' (`- TYPE ...`) meaning all types except for `TYPE ...`

These commands set/undo context and grob properties (usually the stencil) in the current bottom context, except for `colon` and `segno`.

Any other symbol except the following is silently ignored.

<code>all</code>	All following types
<code>clef</code>	Clefs and clef modifiers
<code>time</code>	Time signatures
<code>notehead</code>	Note heads
<code>dot</code>	Augmentation dots
<code>flag</code>	Flags and grace note slashes
<code>rest</code>	Rests and multi-measure rests
<code>systemstart</code>	System start delimiters
<code>dynamic</code>	Absolute dynamic marks
<code>script</code>	Scripts
<code>textspan</code>	Text span
<code>trill</code>	Trill span and trill pitch
<code>lv</code>	Laissez vibrer
<code>colon</code>	Colon bar lines (cannot be turned off)
<code>segno</code>	Segno bar lines (cannot be turned off)
<code>percent</code>	Percent repeats
<code>tremolo</code>	Tremolos
<code>arpeggio</code>	Arpeggios
<code>tuplet</code>	Tuplet numbers
<code>fingering</code>	Fingering instructions
<code>stringnumber</code>	String number indications
<code>pedal</code>	Piano pedals
<code>fbass</code>	Figured bass
<code>lyric</code>	Lyric text
<code>chord</code>	Chord name symbols

Example

Demonstrates possible places for SMuFL switches: a `\with` block, a `\layout` block, and in the music stream. Note that `\ekmTremolo` works independent of the `tremolo` switch which is turned on after that.

```
\new Staff \with {
  \ekmSmuflOn #'trill
}
\relative c'' {
  \ekmSmuflOn #'notehead
  \override NoteHead.style = #'triangle
  c4 a
  \ekmSmuflOff #'notehead
  \revert NoteHead.style

  \autoBeamOff
  a8
  \override Flag.style = #'straight
  a <a d> a16 <a d>
  \revert Flag.style

  \ekmPitchedTrill #'slash #'bracket
  d2 \ekmStartTrillSpan #'(-4 . 0)
  e d4 c8. a16
  \stopTrillSpan

  \ekmTremolo unmeasured
  { c4:16 a: }

  \ekmSmuflOn #'tremolo
  { c4:16 a: }
}
\layout {
  \context {
    \Score
    \ekmSmuflOn #'(flag dot)
  }
}
```



Extended Text

Some commands accept an EXTEXT value, or a pair or list of EXTEXT values.

EXTEXT can be:

- A single code point (integer). Calls `\ekm-char`.

```
#xE046
```

- A list of a single code point followed by font features:
 - One or more strings.
 - A number in the range 0 to 31 of a stylistic alternate. Higher values are treated as code points (see below).
 - A negative number to draw a path instead of the font glyph. -1 draws a filled path. Any other negative number -N draws the outline with thickness N scaled to the current font size.

Calls `\ekm-charf`.

```
'(#xE242 "salt 2")
```

```
'(#xE242 2)
```

```
'(#xE242 -1)
```

- A list of one or more code points. Calls `\ekm-chars`.

```
'(#xE262 #xE566 #xEAA6 #xEAA5)
```

- Any markup.

Note: The commands `\ekmTremolo` and `\ekmStem` interpret some strings as names of symbols.

```
"poco a poco"
```

```
(markup #:box #:ekm-char #xED19)
```

- `#f` which draws the empty-stencil.

Definition String

Some commands and properties accept a DEFINITION value.

This is a string of one or more tokens, each consisting of one or more characters. Their corresponding symbols are stacked in a line. Any other character in the string produces a warning and only the text created so far is drawn.

Shared tokens

These tokens are always applicable. Their default symbols emulate some Unicode whitespace.

Token	Default symbol	Unicode
<space>	\hspace #1	SPACE
—	\hspace #0.17	HAIR SPACE
—	\hspace #0.78	THIN SPACE
—	\hspace #2	EN SPACE
—	\hspace #4	EM SPACE
'	#f (nothing)	ZERO WIDTH NO-BREAK SPACE

Orientation

Some commands accept an ORIENTATION value.

This is the sum of

- Axis: X, Y, or ± 0.5 for diagonal.
- Direction: ± 1 , or -3 for "bilateral" orientations.

The following symbols are defined for the 12 possible values. An unsupported value is substituted with N.

Symbol	Value	Axis	Direction
N	2	Y	UP
NE	1.5	0.5	UP
E	1	X	RIGHT
SE	0.5	-0.5	RIGHT
S	0	Y	DOWN
SW	-0.5	0.5	DOWN
W	-1	X	LEFT
NW	-1.5	-0.5	LEFT
NS	-2	Y	-3
NESW	-2.5	0.5	-3
EW	-3	X	-3
SENW	-3.5	-0.5	-3

The commands `\ekm-arrow` and `\ekm-beater` support all 12 orientations. Missing musical symbols are completed by flipping or rotating. Missing bilateral musical symbols are substituted with those for N, NE, E, SE.

Note: Currently, only the arrow style `simple` used with [Ekmelos](#) has glyphs for all 12 orientations.

Basic Markup Commands

These commands implement the underlying SMuFL output in Esmuflily.

`\ekm-char CODEPOINT`

Draw the glyph of CODEPOINT, or the point-stencil for zero.

Used properties:

- `font-size` (0)
- `font-name` (`ekm:font-name`)

`\ekm-charf CODEPOINT FEATURES`

Draw the glyph of CODEPOINT with font features, independent of [globally drawing paths](#).

FEATURES is:

- a list of one or more strings.
- the number of a stylistic alternate. `#1` and `#' (1)` and `#' ("salt 1")` are equivalent. `#0` and `#' ()` do not set font features.
- a negative number to draw a path instead of the font glyph. `#-1` and `#' (-1)` draw a filled path. Any other negative number `-N` draws the outline with thickness `N` scaled to the current font size.

Used properties:

- `font-size` (0)
- `font-name` (`ekm:font-name`)

Examples:

`\ekm-charf ##xE242 #0`



`\ekm-charf ##xE242 #' ("salt 1")`



`\ekm-charf ##xE242 #' (2)`



`\ekm-charf ##xE242 #-20`



`\ekm-str STRING`

Draw STRING, independent of [globally drawing paths](#).

Used properties:

- `font-size` (0)
- `font-name` (`ekm:font-name`)

`\ekm-chars CODEPOINT-LIST`

Draw the glyphs of the CODEPOINTS in the list adjoined horizontally without padding, or the point-stencil for an empty list.

Used property:

- `font-size` (0)

Examples:

`\ekm-chars #' (#xE260 #xE2B4 #xE2B2)`



`\ekm-chars #' (#xE262 #xE566 #xEAA6 #xEAA5)`



`\ekm-chars #' (#xE1F0 #xE1F7 #xE1FC #xE1F7 #xE1F4)`



`\ekm-text EXTEXT`

Draw **EXTEXT**. Depending on the argument type, it calls `\ekm-char`, `\ekm-charf`, or `\ekm-chars`, or it draws markup or the empty-stencil.

Examples:

`\ekm-text #'(#xE242 0)`



`\ekm-text #'(#xE242 "salt 1")`



`\ekm-text #'(#xE242 -20)`



`\ekm-text #'(#xE260 #xE2B4 #xE2B2)`



`\ekm-concat EXTEXT-LIST`

Draw the **EXTEXT**s in the list stacked in a line without padding.

`\ekm-line EXTEXT-LIST`

Draw the **EXTEXT**s in the list stacked in a line.

Used properties:

- `word-space`
- `text-direction`

Examples:

`\ekm-line #'(#xE046 "al fine")`

DC. al fine

`\ekm-line #'(#xE6D0 "with" #xE78E)`



`\ekm-line #'((#xE6D0 1) "with" #xE78E)`



`\ekm-combine CODEPOINT X Y CODEPOINT2`

Combine the glyphs of `CODEPOINT` and `CODEPOINT2`, where `CODEPOINT2` is translated scaled by `X,Y`.

Examples:

`\ekm-combine ##xECA5 #-0.5 #1.0 ##xE56E`



`\ekm-combine ##xEA7F #0.3 #0 ##xE87B`



`\ekm-cchar CENTER CODEPOINT`

Draw the glyph of `CODEPOINT`, centered horizontally if `CENTER` is `CX` or `CXY`, and vertically if `CENTER` is `CY` or `CXY`.

`\ekm-ctext CENTER EXTEXT`

Draw **EXTEXT** centered like `\ekm-cchar`.

If `CENTER` is `STEMCX` or `STEMCXY` (intended to draw symbols on stem) then:

- a list of code points is centered only horizontally.
- a single code point (possibly with font features) is never centered.

`\ekm-number` STYLE NUMBER

Draw NUMBER according to STYLE (a symbol), either composed of decimal digit symbols, or a precomposed number symbol (*), or created with a markup procedure.

A non-integer number is drawn either as a common fraction or with integer and fraction part if `mixed` is true. A plus sign is inserted if `mixed` is 'plus.

Numerator and denominator of a fraction are aligned according to `fraction-style`:

- 'default or 'vertical: Vertical with a horizontal bar and `y-padding`.
- 'none: Vertical with `y-padding` without a bar.
- 'horizontal or 'line: Horizontal with a solidus and `x-padding`.
- 'diagonal or 'slash: Oblique with a diagonal bar and `xy-padding`, or a precomposed fraction.

Used properties:

- `font-size` (0)
- `mixed` (#t)
- `fraction-style` ('default)
- `fraction-size` (-6) relative to the font size.
- `fraction-align` (DOWN)
- `bar-thickness` (0.15)
- `x-padding` (0.2)
- `xy-padding` (0.1)
- `y-padding` (0.1)
- `word-space`

STYLE		Description
'time	4	Time signature U+E080-U+E089
	$\frac{1}{4}$	Precomposed fraction U+E097-U+E09B
'time-turned	7	Turned time signature U+ECE0-U+ECE9
'time-reversed	1	Reversed time signature U+ECF0-U+ECF9
'tuplet	4	Tuplet number U+E880-U+E889
'fingering	4	Fingering U+ED10-U+ED15, U+ED24-U+ED27
'fingering-italic	4	Fingering italic U+ED80-U+ED89
'fbass	4	Figured bass U+EA50 .. U+EA61
'func	4	Function theory U+EA70-U+EA79
'string	④	Guitar string U+E833-U+E83C, U+E84A-U+E84D (*)
'scale	4	Scale degree U+EF00-U+EF08 (*)
'sans	4	Calls <code>\sans</code>
'serif	4	Calls <code>\roman</code> in LilyPond 2.24, else <code>\serif</code>
'typewriter	4	Calls <code>\typewriter</code>

\ekm-def MAP DEFINITION

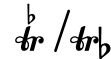
Draw a text according to [DEFINITION](#).

MAP is an alist of [EXTTEXT](#)s mapped onto tokens (strings). A token which is a prefix of other tokens must be arranged after them in MAP. So the correct order is "abc", "ab", "a". A [shared token](#) can be overridden. The special value #f draws nothing, i.e. the token is simply ignored.

Examples:

```
(define my-map `(
  ("beater/" . ,(markup
    #:ekm-beater 'timpani-hard NE))
  ("b" . #xE260)
  ("trb" . (#xE260 #xE566))
  ("tr" . #xE566)
  ("timp" . (#xE6D0 1))
  ("/" . ,(markup
    #:override '(thickness . 2)
    #:draw-line '(1 . 3)))
))
```

```
\ekm-def #my-map #trb__/'tr'b"
```



```
\ekm-def #my-map #timpbeater//b"
```



\ekm-label ORIENTATION LABEL ARG

Combine markup ARG with another markup LABEL placed next to it according to [ORIENTATION](#), where #f ignores the label.

Used properties:

- font-size (0)
- label-size (-4) relative to the font size.
- padding (0.3)

Examples:

```
\ekm-label #SE
  \ekm-char ##xE836
  "G"
```



```
\ekm-label #NW
  \ekm-beater #'timpani-hard #NE
  \ekm-char ##xE802
```



\ekm-orient TYPE STYLE ORIENTATION

Draw the symbol of TYPE and STYLE according to [ORIENTATION](#) as markup.

Examples:

```
\ekm-orient #'arrow #'black #NW
```



```
\ekm-orient #'beater #'timpani-medium #NE
```



`\ekm-script STYLE DIRECTION`

Draw the musical symbol of TYPE and STYLE according to DIRECTION as markup, where TYPE is:

- `'script` if STYLE is a string.
- `'spanner` and the edge symbol of the spanner is drawn if STYLE is a symbol.

This command is intended to combine symbols with accidentals.

Examples:

`\ekm-script #"dmarcato" #UP`

^

`\ekm-script #'trill #UP`

tr

Cosmuflily

Cosmuflily = Esmuflily + Ekmelily

Combine Esmuflily with [Ekmelily](#) which supports accidentals and key signatures in several tunings, for a full [SMuFL](#) support.

Usage

Install from the Ekmelily folder [ly](#) the file for the desired tuning, e.g. `ekmel-24.ily`, and the main include file `ekmel-main.ily`, as well as the [Esmuflily files](#) together with `cosmufl.ily`.

Add the following lines near the top of your LilyPond input file (`ekmFont` and `ekmUse` are optional):

```
ekmFont = "FONT"
ekmUse = USE
\include "cosmufl.ily"
```

USE is a sequence of tuning, notation style, and language (each is optional), followed by any number of SMuFL [switches](#), either as a string separated by whitespace, or as a list of symbols or strings.

Tuning can also be a number. It must be the first item if any. The default is 24 (includes `ekmel-24.ily`).

Style and language are recognized only if defined in the selected tuning. The language name takes precedence in case of identical names (`arabic` in tuning "arabic" and `thm` in tuning 53). The default language is `nederlands` in most tunings. The default style is `stc` (Stein/Couper) in tuning 24.

The SMuFL [switches](#) can be preceded by a `+`, or by a `-` which turns on all but the specified switches. The default is `all` (equivalent to a sole `-`).

`cosmufl.ily` includes `esmufl.ily` and the Ekmelily file for the selected tuning, and calls `\ekmStyle`, `\language`, and `\ekmSmuflOn` (in the Score context).

USE Examples:

- Set tuning 31, Standard style, language `nederlands`, and all switches.

```
ekmUse = 31
```

- Set tuning 24, Stein/Couper style, language `english`, and all switches.

```
ekmUse = "english"
```

- Set tuning 5-limit JI, Extended Helmholtz-Ellis style, language `nederlands`, and all switches.

```
ekmUse = "5JI he"
```

- Set tuning 24, Gould style, language `italiano`, and switch for note heads.

```
ekmUse = #'(italiano go notehead)
```

- Set tuning 72, Sims style, language `svenska`, and all switches except for colon and segno bar lines.

```
ekmUse = #'(72 sims svenska - colon segno)
```

Cosmuflily Commands

`cosmuflily` defines the following additional commands.

`\ekm-tuning`

Draw the selected tuning as markup.

`\ekm-combine-accidental ALTERATION-1 ALTERATION-2 ARG`

Combine markup ARG with the accidentals of ALTERATION-1 and 2 according to the selected notation style.

ALTERATION is a rational number, an alteration name (see [Ekmelily](#)), or 'none which draws no accidental (empty-stencil).

If ALTERATION-2 is 'x the accidental of ALTERATION-1 is placed to the right of ARG with `x-padding`. Else the accidentals are placed centered above and below ARG with `y-padding`.

Used properties:

- `x-padding` (0.2)
- `y-padding` (0.1)
- `acc-size` (-1) relative to the font size.

`\ekmScriptAccidental SCRIPT-NAME ALTERATION-1 ALTERATION-2`

Create a script from SCRIPT-NAME combined with the accidentals of ALTERATION-1 and 2.

Note: This does not work if SCRIPT-NAME is different from the internal name, such as `marcato` and `dmarcato`.

See also [Scripts and Expressive Marks](#).

`\ekmStartTrillSpanAccidental TEMPO ALTERATION`

Start a trill span whose left edge symbol is combined with the accidental of ALTERATION. [\[LP\]](#)

See also [Trill spans and pitches](#).

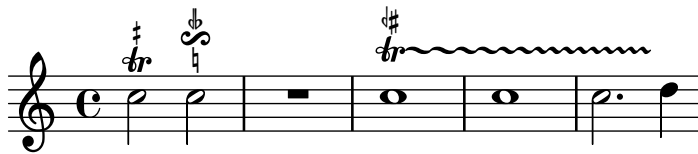
Example

Uses the default tuning 24 and language `nederlands`. Selects the Stein/Zimmermann notation style (`stz`), and turns on the SMuFL support for scripts and trill spans. The `+` is optional, since the SMuFL switches won't be recognized as language names.

```
ekmUse = #'(stz + script trill)
\include "cosmufl.ily"

\relative c'' {
  c2 ^ \ekmScriptAccidental #'trill #1/4 #'none
  c2 ^ \ekmScriptAccidental #'reverseturn #-3/4 #0
  R1

  c1 \ekmStartTrillSpanAccidental
    #'(-3 . 2)
    #'iseh
  c c2. d4
  \stopTrillSpan
}
```



Musical Symbols

A musical symbol supported by Esmuflily is defined with an [EXTEXT](#) value. This is

- a code point,
- a list of code points,
- or a markup.

All default musical symbols are SMuFL recommended characters defined with their Unicode code point. See the Ekmelos include file [ekmelos-map.ily](#) with definitions to access glyphs by name.

In this document, some font-specific symbols of [Ekmelos](#) or [Bravura](#) are listed after the default symbols.

Maintenance

Esmuflily maintains the musical symbols in hierarchical categories:

- The main category is the type. Most of the types correspond to LilyPond's graphical objects, like note heads, flags, rests, and clefs.
- Sub-categories are style, duration log, direction, name (identifier), token (for definition strings), maximum size, and others.

Examples

- ∞ (noteheadXHalf, U+E0A8) is associated with type `notehead`, style `cross`, and duration log 1.
- $\}$ (flag8thUp, U+E240) is associated with type `flag`, style `default`, duration log 3, and direction `UP`.
- $\text{\textcircled{S}}$ (keyboardPedalSost, U+E659) is associated with type `pedal`, and token `"Sost."`.

Customize musical symbols

Note: All musical symbols are assembled in a single internal table.

The style `ekm` is reserved for special purpose.

```
\ekmMergeType TYPE TABLE
```

Merge `TABLE` (an alist) with musical symbols for `TYPE` (a symbol) into the internal table, i.e. new musical symbols, styles, names, and tokens are added, and already existing ones are replaced.

See [Internals](#) at Wiki for all types and the table structure.

If `TYPE` is `'defaults` or `'glyphs`, `TABLE` is merged into the respective metadata table.

See [Internals of Metadata](#) at Wiki.

Clefs

```
\ekmSmuflOn #'clef
```

Draw SMuFL clefs and clef modifiers.

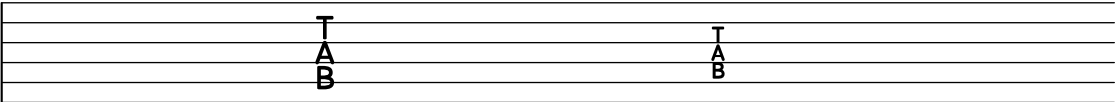
"G" "treble" "french" ...	U+E050	gClef
"GG"	U+E055	gClef8vbOld
"tenorG"	U+E056	gClef8vbCClef
"F" "bass" ...	U+E062	fClef
"C" "alto" ...	U+E05C	cClef
"neomensural-c1" ...	U+E060	cClefSquare



"bridge"	U+E078	bridgeClef
"accordion"	U+E079	accdnDiatonicClef
"percussion"	U+E069	unpitchedPercussionClef1
"varpercussion"	U+E06A	unpitchedPercussionClef2
"semipitched"	U+E06B	semipitchedPercussionClef1
"varsemipitched"	U+E06C	semipitchedPercussionClef2
"indiandrum"	U+ED70	indianDrumClef



"tab"	U+E06D	6stringTabClef
"4stringtab"	U+E06E	4stringTabClef

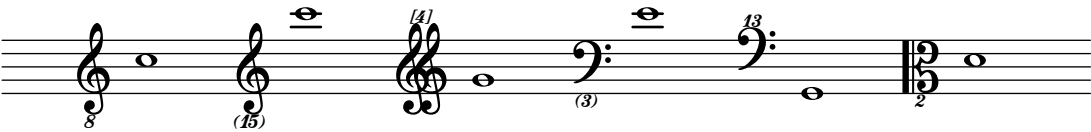


Clef modifiers

Transposition and style are drawn with the fingering italic symbols for digits, parentheses, and brackets, and with the following special symbols, i.e. not with precomposed clef glyphs.

8	<i>8</i>	U+E07D	clef8
15	<i>15</i>	U+E07E	clef15

"G_8"
"G_(15)"
"GG^[4]"
"F_(3)"
"subbass^13"
"C_2"



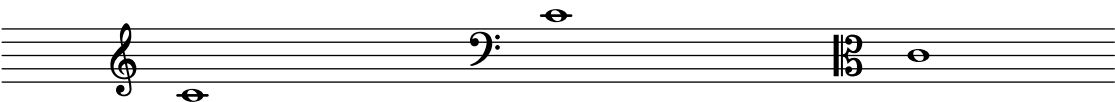
Change clefs

They are drawn either with a special glyph or with the normal glyph but smaller.
The relative font size for change clefs can be set with:

```
#(set! ekm:clef-change-font-size '(SPECIAL-SIZE . NORMAL-SIZE))
```

The standard value is '(1.5 . -2).

"G"	U+E07A	gClefChange
"F"	U+E07C	fClefChange
"C"	U+E07B	cClefChange

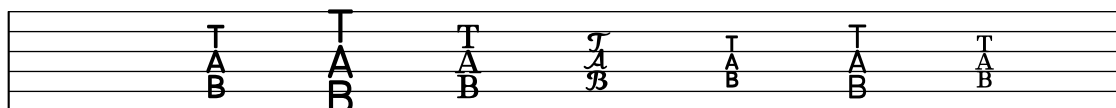


with Ekmelos

"frenchG"	U+F40E	gClef8vbFrench
"varC" "altovarC"	U+F633	cClefFrench20C
"tenorvarC"	:	
"baritonevarC"	:	
"string"	U+F71C	stringClef
"behindbridgestring"	U+F71D	behindBridgeStringClef



"tab"	U+F61E	6stringTabClefClassic
"moderntab"	U+E06D	6stringTabClef
"talltab"	U+F40A	6stringTabClefTall
"serifstab"	U+F40B	6stringTabClefSerif
"4stringtab"	U+F61F	4stringTabClefClassic
"4stringmoderntab"	U+E06E	4stringTabClef
"4stringtalltab"	U+F40C	4stringTabClefTall
"4stringserifstab"	U+F40D	4stringTabClefSerif



"GG"	U+F630	gClef8vbOldChange
"tenorG"	U+F631	gClef8vbCClefChange
"varC"	U+F634	cClefFrench20CChange
"neomensural-c3"	U+F632	cClefSquareChange
"percussion"	U+F635	unpitchedPercussionClef1Change
"varpercussion"	U+F636	unpitchedPercussionClef2Change
"semipitched"	U+F6BE	semipitchedPercussionClef1Change
"varsemipitched"	U+F6BF	semipitchedPercussionClef2Change



Time Signatures

`\ekmSmuflOn #'time`

Draw SMuFL time signatures.

Note: It supports fractional and complex time signatures, and the Scheme syntax as introduced in LilyPond 2.26. Esmuflily's own previous syntax is still available for older LilyPond.

See `\ekmCompoundMeter` further below.

`\ekm-compound-meter TIME-SIGNATURE`

Draw a numeric time signature as markup. Sets a large plus between fractions, and a small plus within numerators.

It provides some additional property values:

- `denominator-style`: 'diagonal or 'slash draws fractions with a large slash.
- `nested-fraction-orientation`: 'diagonal or 'slash draws nested fractions with a slash or as a precomposed glyph.
- `note-head-style`: Any style of a [note head](#) or of a [precomposed note](#).

Used properties:

- `font-size` (0)
- `denominator-style` ('default)
- `nested-fraction-mixed` (#t)
- `nested-fraction-orientation` ('default)
- `nested-fraction-relative-font-size` ('())
- `note-dots-direction` (CENTER)
- `note-flag-style` ('())
- `note-head-style` ('metronome)
- `note-staff-position` (-2)
- `bar-thickness` (0.25) used if no slash glyph is available
- `xy-padding` (0.1)

4 / 4		U+E08A	timeSigCommon
2 / 2		U+E08B	timeSigCutCommon
plus		U+E08C	timeSigPlus
		U+E08D	timeSigPlusSmall
slash		U+E08E	timeSigFractionalSlash
		U+EC84	timeSigSlash

See the [basic markup command](#) `\ekm-number` for time signature digits and precomposed fractions, and for the properties `bar-thickness` and `xy-padding`.

```
\ekmCompoundMeter TIME-SIGNATURE
```

Set a numeric time signature. A numerator can contain nested fractions for the SMuFL precomposed glyphs. If specified in a pair, e.g. $(1 \ . \ 1/2)$, this is treated as a single number without a plus sign.

Note: This function is deprecated and should be used only with LilyPond prior to 2.26. The Scheme syntax of TIME-SIGNATURE, the style of nested fractions, and the beaming behavior are different. The same output as with

```
\ekmCompoundMeter #'((2 4) ((1 . 1/2) 4))
```

can be achieved for LilyPond 2.26 with

```
\override Timing.TimeSignature.nested-fraction-orientation =
  #'diagonal
\time #'((2 . 4) (3/2 . 4))
\set Timing.beamExceptions = #'()
\set Timing.beatBase = #1/8
\set Timing.beatStructure = 4,3
```

Examples

```

\new Staff \with {
  \ekmSmuflOn #'time
}
\relative c'' {
  \time 5/8
  \repeat unfold 5 c8

  \time #'((1 . 4) (3 . 8))
  \repeat unfold 5 c8

  \once \override Timing.TimeSignature.denominator-style =
    #'diagonal
  \time #'((1 . 4) (3 . 8))
  \repeat unfold 5 c8

  \time #'((2 . 4) (3/2 . 4))
  \repeat unfold 7 c8

  \override Timing.TimeSignature.nested-fraction-orientation =
    #'horizontal
  \time #'(5/2 . 4)
  c2 r8

  \override Timing.TimeSignature.nested-fraction-orientation =
    #'diagonal
  \time #'(5/2 . 4)
  c2 r8

  \override Timing.TimeSignature.denominator-style =
    #'note
  \time #'(((1 2 3) . 8) (2 . 8/3))
  \repeat unfold 12 c8
}

```



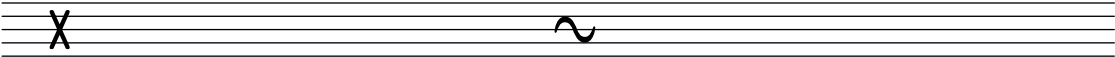
Cadenza Signatures

\ekmCadenzaOn STYLE

Start a cadenza like \cadenzaOn and set a SMuFL signature.

STYLE

"X"	U+E09C	timeSigX
"~"	U+E09D	timeSigOpenPenderecki

A musical staff with five lines. On the left, there is a large, bold 'X' symbol. On the right, there is a tilde '~' symbol. Both symbols are positioned between the second and third lines of the staff.

Staff Dividers and Separators

`\ekmStaffDivider DIRECTION`

Draw the next barline with an indicator to split or recombine the staff and set a `\break`.

DIRECTION

DOWN		U+E00B	staffDivideArrowDown
UP		U+E00C	staffDivideArrowUp
CENTER		U+E00D	staffDivideArrowUpDown

`system-separator-markup = \ekmSlashSeparator SIZE`

Draw a system separator mark, corresponding to **SIZE** (set within a `\paper block`).

SIZE

0		U+E007	systemDivider
≤ 1		U+E008	systemDividerLong
> 1		U+E009	systemDividerExtraLong

Example

```
\new Staff
<<
  \new Voice {
    \relative c'' {
      \voiceOne
      g4 a b c
      \bar "||" \ekmStaffDivider #CENTER
    }
  }
  \new Voice {
    \relative c' {
      \voiceTwo
      e4 c f e
    }
  }
>>
```



Note Heads

`\ekmSmuflOn #'notehead`

Draw SMuFL note heads. The `harmonic` and `cross` glyphs are also used with commands like `\harmonic` and `\xNote`.

The style can be set with `\override NoteHead.style = #STYLE`

STYLE

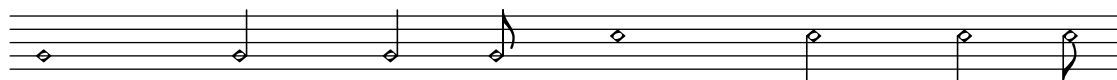
<code>'default</code>	<code>U+E0A0</code>	<code>noteheadDoubleWhole</code>
	<code>U+E0A2</code>	<code>noteheadWhole</code>
	<code>U+E0A3</code>	<code>noteheadHalf</code>
	<code>U+E0A4</code>	<code>noteheadBlack</code>



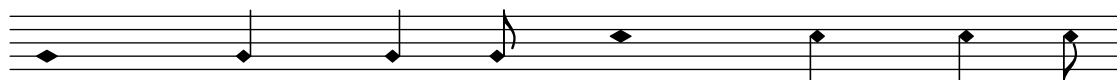
<code>'baroque</code>	<code>U+E0A1</code>	<code>noteheadDoubleWholeSquare</code>
	:	



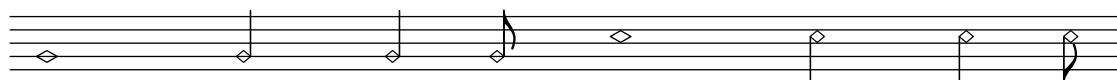
<code>'harmonic</code>	<code>U+E0D9</code>	<code>noteheadDiamondHalf</code>
------------------------	---------------------	----------------------------------



<code>'harmonic-black</code>	<code>U+E0DC</code>	<code>noteheadDiamondBlackWide</code>
	<code>U+E0DB</code>	<code>noteheadDiamondBlack</code>



<code>'harmonic-white</code>	<code>U+E0DE</code>	<code>noteheadDiamondWhiteWide</code>
	<code>U+E0DD</code>	<code>noteheadDiamondWhite</code>



<code>'harmonic-mixed</code>	<code>U+E0D7</code>	<code>noteheadDiamondDoubleWhole</code>
	<code>U+E0D8</code>	<code>noteheadDiamondWhole</code>
	<code>U+E0D9</code>	<code>noteheadDiamondHalf</code>
	<code>U+E0DB</code>	<code>noteheadDiamondBlack</code>



<code>'harmonic-wide</code>	<code>U+E0D7</code>	<code>noteheadDiamondDoubleWhole</code>
	<code>U+E0D8</code>	<code>noteheadDiamondWhole</code>
	<code>U+E0DA</code>	<code>noteheadDiamondHalfWide</code>
	<code>U+E0DC</code>	<code>noteheadDiamondBlackWide</code>



'diamond

U+E0DF noteheadDiamondDoubleWholeOld
 U+E0E0 noteheadDiamondWholeOld
 U+E0E1 noteheadDiamondHalfOld
 U+E0E2 noteheadDiamondBlackOld



'cross

U+E0A6 noteheadXDoubleWhole
 U+E0A7 noteheadXWhole
 U+E0A8 noteheadXHalf
 U+E0A9 noteheadXBlack



'xcircle

U+E0B0 noteheadCircleXDoubleWhole
 U+E0B1 noteheadCircleXWhole
 U+E0B2 noteheadCircleXHalf
 U+E0B3 noteheadCircleX



'withx

U+E0B4 noteheadDoubleWholeWithX
 U+E0B5 noteheadWholeWithX
 U+E0B6 noteheadHalfWithX
 U+E0B7 noteheadVoidWithX



'plus

U+E0AC noteheadPlusDoubleWhole
 U+E0AD noteheadPlusWhole
 U+E0AE noteheadPlusHalf
 U+E0AF noteheadPlusBlack



'slashed

U+E0D5 noteheadSlashedDoubleWhole1
 U+E0D3 noteheadSlashedWhole1
 U+E0D1 noteheadSlashedHalf1
 U+E0CF noteheadSlashedBlack1



'backslashed

U+E0D6 noteheadSlashedDoubleWhole2
 U+E0D4 noteheadSlashedWhole2
 U+E0D2 noteheadSlashedHalf2
 U+E0D0 noteheadSlashedBlack2



'triangle

U+E0BA	noteheadTriangleUpDoubleWhole
U+E0BB	noteheadTriangleUpWhole
U+E0BC	noteheadTriangleUpHalf
U+E0BE	noteheadTriangleUpBlack
U+E0C3	noteheadTriangleDownDoubleWhole
U+E0C4	noteheadTriangleDownWhole
U+E0C5	noteheadTriangleDownHalf
U+E0C7	noteheadTriangleDownBlack



'triangle-up



'triangle-down



'arrow

U+E0ED	noteheadLargeArrowUpDoubleWhole
U+E0EE	noteheadLargeArrowUpWhole
U+E0EF	noteheadLargeArrowUpHalf
U+E0F0	noteheadLargeArrowUpBlack
U+E0F1	noteheadLargeArrowDownDoubleWhole
U+E0F2	noteheadLargeArrowDownWhole
U+E0F3	noteheadLargeArrowDownHalf
U+E0F4	noteheadLargeArrowDownBlack



'arrow-up



'arrow-down



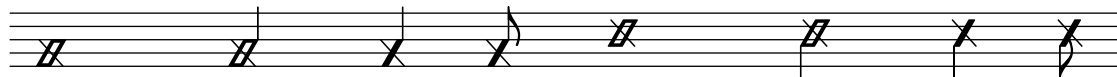
'slash

U+E10A noteheadSlashWhiteDoubleWhole
 U+E102 noteheadSlashWhiteWhole
 U+E103 noteheadSlashWhiteHalf
 U+E101 noteheadSlashHorizontalEnds



'slash-muted

U+E109 noteheadSlashWhiteMuted
 U+E108 noteheadSlashHorizontalEndsMuted



'circled

U+E0E7 noteheadCircledDoubleWhole
 U+E0E6 noteheadCircledWhole
 U+E0E5 noteheadCircledHalf
 U+E0E4 noteheadCircledBlack



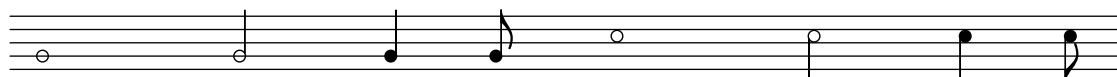
'circled-large

U+E0EB noteheadCircledDoubleWholeLarge
 U+E0EA noteheadCircledWholeLarge
 U+E0E9 noteheadCircledHalfLarge
 U+E0E8 noteheadCircledBlackLarge



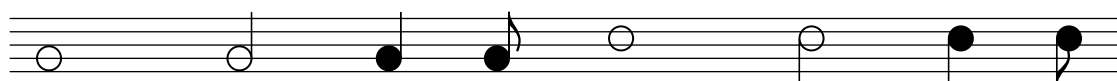
'round

U+E114 noteheadRoundWhite
 U+E113 noteheadRoundBlack



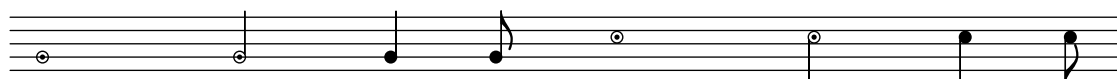
'round-large

U+E111 noteheadRoundWhiteLarge
 U+E110 noteheadRoundBlackLarge



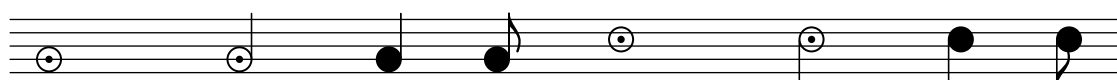
'round-dot

U+E115 noteheadRoundWhiteWithDot
 U+E113 noteheadRoundBlack



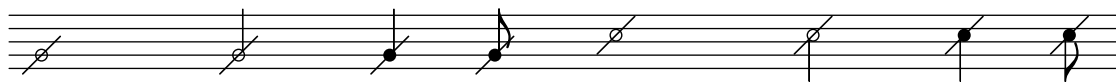
'round-dot-large

U+E112 noteheadRoundWhiteWithDotLarge
 U+E110 noteheadRoundBlackLarge



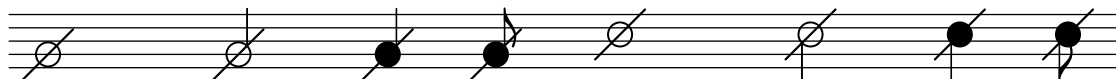
'round-slashed

U+E119 noteheadRoundWhiteSlashed
 U+E118 noteheadRoundBlackSlashed



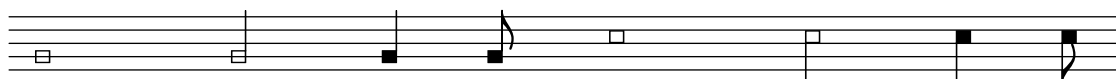
'round-slashed-large

U+E117 noteheadRoundWhiteSlashedLarge
 U+E116 noteheadRoundBlackSlashedLarge



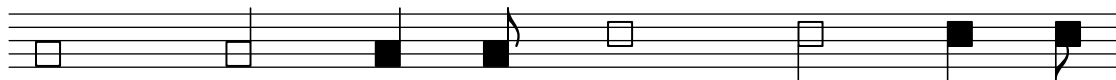
'square

U+E0B8 noteheadSquareWhite
 U+E0B9 noteheadSquareBlack



'square-large

U+E11B noteheadSquareBlackWhite
 U+E11A noteheadSquareBlackLarge



```
U+F637    noteheadLongaUp
U+F638    noteheadLongaDown
:
```



U+F637	noteheadLongaUp
U+F638	noteheadLongaDown
U+F639	noteheadDoubleWholeAlt
:	



```

:
U+F680    noteheadBlackWithX

```



U+F5DF	noteheadDoubleWholeParens
U+F5DE	noteheadWholeParens
U+F5DD	noteheadHalfParens
U+F5DC	noteheadBlackParens

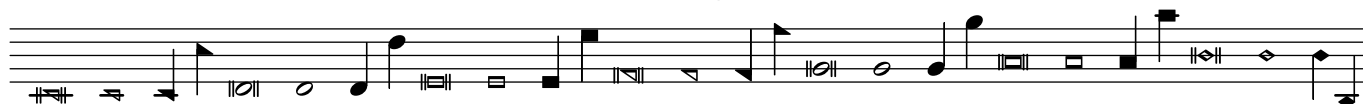


Shape Note Heads

All forms in LilyPond are supported, but some note heads of Feta don't have exact matches in SMuFL, e.g. the thin shapes of `\southernHarmonyHeads` and the reversed shapes for stem up of `\funkHeads`.

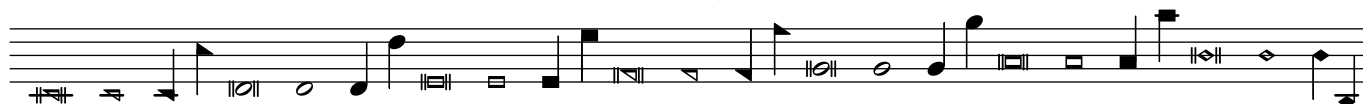
`\sacredHarpHeads`

fa	U+ECD3	noteShapeTriangleLeftDoubleWhole
	U+E1B6	noteShapeTriangleLeftWhite
	U+E1B7	noteShapeTriangleLeftBlack
	U+ECD2	noteShapeTriangleRightDoubleWhole
	U+E1B4	noteShapeTriangleRightWhite
	U+E1B5	noteShapeTriangleRightBlack
sol	U+ECD0	noteShapeRoundDoubleWhole
	U+E1B0	noteShapeRoundWhite
	U+E1B1	noteShapeRoundBlack
la	U+ECD1	noteShapeSquareDoubleWhole
	U+E1B2	noteShapeSquareWhite
	U+E1B3	noteShapeSquareBlack
mi	U+ECD4	noteShapeDiamondDoubleWhole
	U+E1B8	noteShapeDiamondWhite
	U+E1B9	noteShapeDiamondBlack



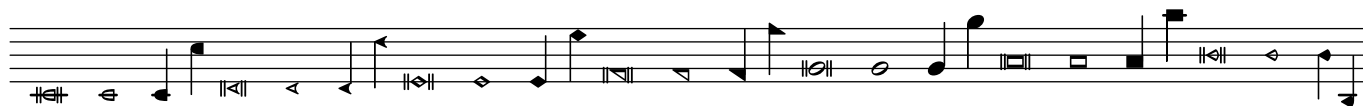
`\southernHarmonyHeads`

fa	U+ECD3	noteShapeTriangleLeftDoubleWhole
	U+E1B6	noteShapeTriangleLeftWhite
	U+E1B7	noteShapeTriangleLeftBlack
	U+ECD2	noteShapeTriangleRightDoubleWhole
	U+E1B4	noteShapeTriangleRightWhite
	U+E1B5	noteShapeTriangleRightBlack
sol	U+ECD0	noteShapeRoundDoubleWhole
	U+E1B0	noteShapeRoundWhite
	U+E1B1	noteShapeRoundBlack
la	U+ECD1	noteShapeSquareDoubleWhole
	U+E1B2	noteShapeSquareWhite
	U+E1B3	noteShapeSquareBlack
mi	U+ECD4	noteShapeDiamondDoubleWhole
	U+E1B8	noteShapeDiamondWhite
	U+E1B9	noteShapeDiamondBlack



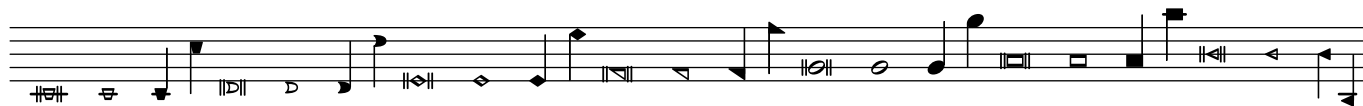
\funkHeads

do	U+EADB	noteShapeMoonLeftDoubleWhole
	U+E1C6	noteShapeMoonLeftWhite
	U+E1C7	noteShapeMoonLeftBlack
re	U+EADC	noteShapeArrowheadLeftDoubleWhole
	U+E1C8	noteShapeArrowheadLeftWhite
	U+E1C9	noteShapeArrowheadLeftBlack
mi	U+ECD4	noteShapeDiamondDoubleWhole
	U+E1B8	noteShapeDiamondWhite
	U+E1B9	noteShapeDiamondBlack
fa	U+ECD3	noteShapeTriangleLeftDoubleWhole
	U+E1B6	noteShapeTriangleLeftWhite
	U+E1B7	noteShapeTriangleLeftBlack
	U+ECD2	noteShapeTriangleRightDoubleWhole
	U+E1B4	noteShapeTriangleRightWhite
sol	U+E1B5	noteShapeTriangleRightBlack
	U+ECD0	noteShapeRoundDoubleWhole
	U+E1B0	noteShapeRoundWhite
la	U+E1B1	noteShapeRoundBlack
	U+ECD1	noteShapeSquareDoubleWhole
	U+E1B2	noteShapeSquareWhite
ti	U+E1B3	noteShapeSquareBlack
	U+ECDD	noteShapeTriangleRoundLeftDoubleWhole
	U+E1CA	noteShapeTriangleRoundLeftWhite
	U+E1CB	noteShapeTriangleRoundLeftBlack



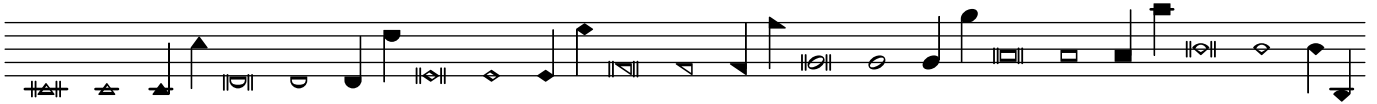
\walkerHeads

do	U+ECD8	noteShapeKeystoneDoubleWhole
	U+E1C0	noteShapeKeystoneWhite
	U+E1C1	noteShapeKeystoneBlack
re	U+ECD9	noteShapeQuarterMoonDoubleWhole
	U+E1C2	noteShapeQuarterMoonWhite
	U+E1C3	noteShapeQuarterMoonBlack
mi	U+ECD4	noteShapeDiamondDoubleWhole
	U+E1B8	noteShapeDiamondWhite
	U+E1B9	noteShapeDiamondBlack
fa	U+ECD3	noteShapeTriangleLeftDoubleWhole
	U+E1B6	noteShapeTriangleLeftWhite
	U+E1B7	noteShapeTriangleLeftBlack
	U+ECD2	noteShapeTriangleRightDoubleWhole
	U+E1B4	noteShapeTriangleRightWhite
sol	U+E1B5	noteShapeTriangleRightBlack
	U+ECD0	noteShapeRoundDoubleWhole
	U+E1B0	noteShapeRoundWhite
la	U+E1B1	noteShapeRoundBlack
	U+ECD1	noteShapeSquareDoubleWhole
	U+E1B2	noteShapeSquareWhite
ti	U+E1B3	noteShapeSquareBlack
	U+ECDA	noteShapeIsoscelesTriangleDoubleWhole
	U+E1C4	noteShapeIsoscelesTriangleWhite
	U+E1C5	noteShapeIsoscelesTriangleBlack



\aikenHeads

do	U+ECD5	noteShapeTriangleUpDoubleWhole
	U+E1BA	noteShapeTriangleUpWhite
	U+E1BB	noteShapeTriangleUpBlack
re	U+ECD6	noteShapeMoonDoubleWhole
	U+E1BC	noteShapeMoonWhite
	U+E1BD	noteShapeMoonBlack
mi	U+ECD4	noteShapeDiamondDoubleWhole
	U+E1B8	noteShapeDiamondWhite
	U+E1B9	noteShapeDiamondBlack
fa	U+ECD3	noteShapeTriangleLeftDoubleWhole
	U+E1B6	noteShapeTriangleLeftWhite
	U+E1B7	noteShapeTriangleLeftBlack
	U+ECD2	noteShapeTriangleRightDoubleWhole
	U+E1B4	noteShapeTriangleRightWhite
sol	U+E1B5	noteShapeTriangleRightBlack
	U+ECD0	noteShapeRoundDoubleWhole
	U+E1B0	noteShapeRoundWhite
la	U+E1B1	noteShapeRoundBlack
	U+ECD1	noteShapeSquareDoubleWhole
	U+E1B2	noteShapeSquareWhite
ti	U+E1B3	noteShapeSquareBlack
	U+ECD7	noteShapeTriangleRoundDoubleWhole
	U+E1BE	noteShapeTriangleRoundWhite
	U+E1BF	noteShapeTriangleRoundBlack

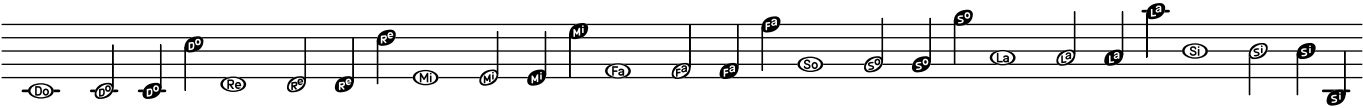


Note Name Note Heads

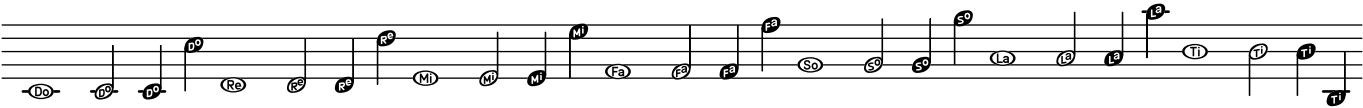
\ekmNameHeads...

Draw note heads with solfège (easy play) note names. [Err]

\ekmNameHeads		
\ekmNameHeadsMinor		
do	U+E150	noteDoWhole
	U+E158	noteDoHalf
	U+E160	noteDoBlack
re	U+E151	noteReWhole
	U+E159	noteReHalf
	U+E161	noteReBlack
mi	U+E152	noteMiWhole
	U+E15A	noteMiHalf
	U+E162	noteMiBlack
fa	U+E153	noteFaWhole
	U+E15B	noteFaHalf
	U+E163	noteFaBlack
so	U+E154	noteSoWhole
	U+E15C	noteSoHalf
	U+E164	noteSoBlack
la	U+E155	noteLaWhole
	U+E15D	noteLaHalf
	U+E165	noteLaBlack
si	U+E157	noteSiWhole
	U+E15F	noteSiHalf
	U+E167	noteSiBlack



\ekmNameHeadsTi		
\ekmNameHeadsTiMinor		
do ... la	:	
ti	U+E156	noteTiWhole
	U+E15E	noteTiHalf
	U+E166	noteTiBlack



Note Clusters

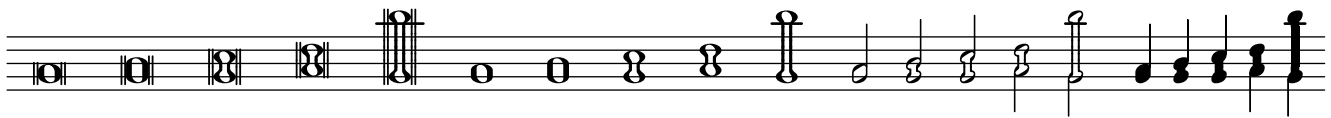
\ekmMakeClusters MUSIC

Draw clusters instead of chords in MUSIC, consisting of a bottom and a top note head, and ignoring inner notes of the chords ("Cowell clusters").

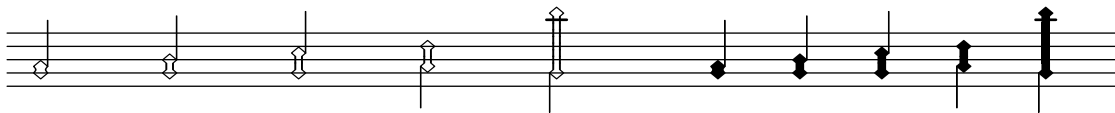
The style can be set with \override NoteHead.style = #STYLE

STYLE

'default	U+E124	noteheadClusterDoubleWhole2nd
	U+E128	noteheadClusterDoubleWhole3rd
	U+E12C	noteheadClusterDoubleWholeTop
	U+E12D	noteheadClusterDoubleWholeMiddle
	U+E12E	noteheadClusterDoubleWholeBottom
	U+E125	noteheadClusterWhole2nd
	U+E129	noteheadClusterWhole3rd
	U+E12F	noteheadClusterWholeTop
	U+E130	noteheadClusterWholeMiddle
	U+E131	noteheadClusterWholeBottom
	U+E126	noteheadClusterHalf2nd
	U+E12A	noteheadClusterHalf3rd
	U+E132	noteheadClusterHalfTop
	U+E133	noteheadClusterHalfMiddle
	U+E134	noteheadClusterHalfBottom
	U+E127	noteheadClusterQuarter2nd
	U+E12B	noteheadClusterQuarter3rd
	U+E135	noteheadClusterQuarterTop
	U+E136	noteheadClusterQuarterMiddle
	U+E137	noteheadClusterQuarterBottom



'harmonic	U+E138	noteheadDiamondClusterWhite2nd
	U+E13A	noteheadDiamondClusterWhite3rd
	U+E13C	noteheadDiamondClusterWhiteTop
	U+E13D	noteheadDiamondClusterWhiteMiddle
	U+E13E	noteheadDiamondClusterWhiteBottom
	U+E139	noteheadDiamondClusterBlack2nd
	U+E13B	noteheadDiamondClusterBlack3rd
	U+E13F	noteheadDiamondClusterBlackTop
	U+E140	noteheadDiamondClusterBlackMiddle
	U+E141	noteheadDiamondClusterBlackBottom



'square

U+E145

noteheadRectangularClusterWhiteTop

U+E146

noteheadRectangularClusterWhiteMiddle

U+E147

noteheadRectangularClusterWhiteBottom

U+E142

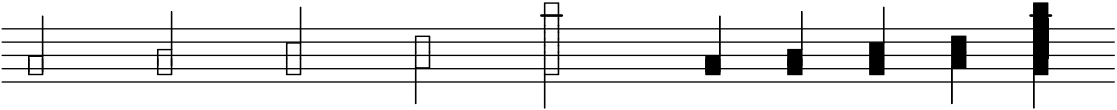
noteheadRectangularClusterBlackTop

U+E143

noteheadRectangularClusterBlackMiddle

U+E144

noteheadRectangularClusterBlackBottom



with Ekmelos

'diamond

U+F64B

noteheadDiamondClusterHalf2nd

U+F64C

noteheadDiamondClusterHalf3rd

U+F64D

noteheadDiamondClusterHalfTop

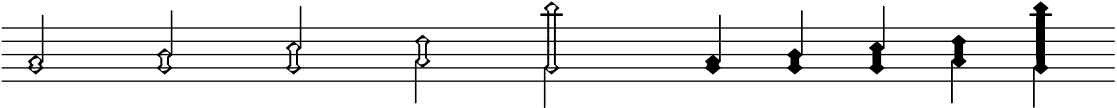
U+F64E

noteheadDiamondClusterHalfMiddle

U+F64F

noteheadDiamondClusterHalfBottom

:



Note: For intervals larger than a third (except for 'square) the drawn cluster is a stack of one bottom segment, M middle segments, and one top segment. Mid and Top are the staff positions of the middle and top segments relative to the bottom segment.

Interval	M	Mid	Top
4th	0	-	3
5th	1	2	4
6th	2	2 3	5
7th	3	2 3 4	6
octave	4	2 3 4 5	7
...			

The segment glyphs in [Ekmelos](#) are designed for these values.
However, in the implementation notes of [SMuFL](#) "Note clusters" , the octave cluster is said to have 3 middle segments, while the 6th cluster has 2 middle segments. The “appropriate number of middle segments” varies apparently depending on the font.

Note Markup

`\ekm-note DURATION DIRECTION`

Draw a note with DURATION and stem DIRECTION as markup.

DIRECTION can be fractional for another stem length or 0 for no stem.

The property `style` can be any style of a [note head](#) or of a precomposed note (see below). In the latter case, no extra stem or flag is drawn, only the sign of DIRECTION is respected, and `flag-style` is ignored.

Used properties: See `\ekm-note-by-number`.

`\ekm-note-by-number LOG DOT-COUNT DIRECTION`

Draw a note with duration LOG, DOT-COUNT augmentation dots, and stem DIRECTION as markup.

LOG is usually in the range -1 to 10.

Used properties:

- `font-size (0)`
- `style ('')`
- `flag-style ('')`
- `dots-direction (0)`

Precomposed notes

STYLE

<code>'note</code>	U+E1D0	<code>noteDoubleWhole</code>
	U+E1D2	<code>noteWhole</code>
	:	
	U+E1E6	<code>note1024thDown</code>



<code>'metronome</code>	U+ECA0	<code>metNoteDoubleWhole</code>
	U+ECA2	<code>metNoteWhole</code>
	:	
	U+ECB6	<code>metNote1024thDown</code>



with Ekmelos

'note



'note-short



'note-straight



'note-beamed



Augmentation Dots

\ekmSmuflOn #'dot

Draw SMuFL augmentation dots.

. . U+E1E7 augmentationDot

Flags and Grace Note Slashes

`\ekmSmuflOn #'flag`

Draw SMuFL flags and grace note slashes with `\slashedGrace`.

The style can be set with `\override Flag.style = #STYLE`

STYLE

`'default`

`U+E240 flag8thUp`

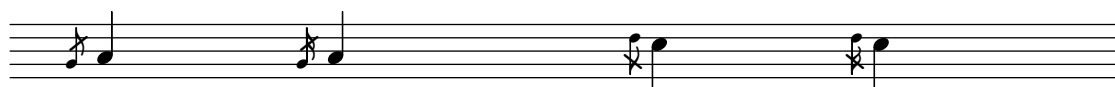
`:`

`U+E24F flag1024thDown`



`U+E564 graceNoteSlashStemUp`

`U+E565 graceNoteSlashStemDown`



with Bravura or Ekmelos

'short



'straight



Rests

```
\ekmSmuflOn #'rest
```

Draw SMuFL rests and multi-measure rests, as well as SMuFL time signature digits for multi-measure rest numbers.

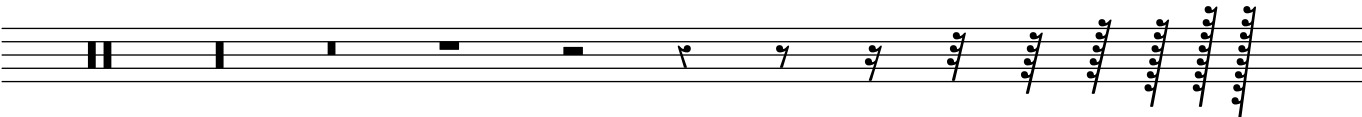
The style can be set with `\override Rest.style = #STYLE`

STYLE

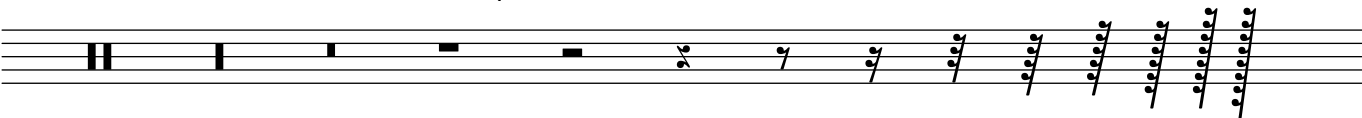
```
'default      U+E4E0  restMaxima
               :
               U+E4ED  rest1024th
```



```
'classical    :
               U+E4F2  restQuarterOld
               :
```



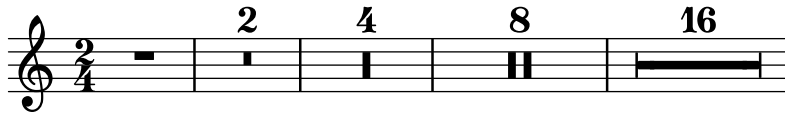
```
'z            :
               U+E4F6  restQuarterZ
               :
```



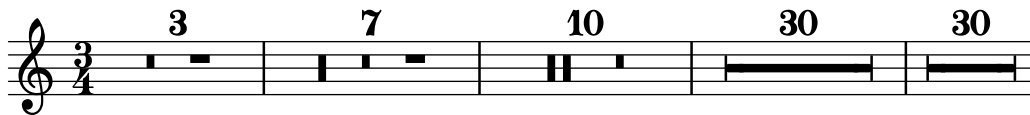
Examples

Here, the multi-measure rest numbers are SMuFL glyphs, while the time signatures are from LilyPond's Emmentaler font.

```
\relative c'' {
  \ekmSmuflOn #'rest
  \compressMMRests {
    \time 2/4
    R2 R1 R\breve R\longa R\maxima
  }
}
```



```
\relative c'' {
  \ekmSmuflOn #'rest
  \compressMMRests {
    \time 3/4
    R2.*3
    R2.*7
    R2.*10
    R2.*30
    \override MultiMeasureRest.space-increment = -2.5
    R2.*30
  }
}
```



Rest Markup

`\ekm-rest DURATION`

Draw either a rest or a multi-measure rest with DURATION as markup.

`\ekm-rest-by-number LOG DOT-COUNT`

Draw a rest with duration LOG and DOT-COUNT augmentation dots as markup. The dots are vertically centered, contrary to `\rest-by-number`.

LOG is in the range -3 to 10.

Used properties:

- `font-size` (0)
- `ledgers` '(-1 0 1))
- `style` '())

`\ekm-multi-measure-rest-by-number MEASURES`

Draw a multi-measure rest as markup, with the number placed centered above unless it is 1.

Used properties:

- `font-size` (0)
- `expand-limit` (10)
- `style` '())
- `word-space`
- `width` (8)
- `multi-measure-rest-number` (#t)

Examples

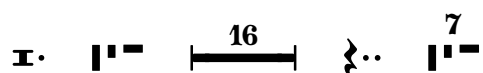
```
\ekm-rest { \breve. }
```

```
\override #'(multi-measure-rest . #t)
\override #'(multi-measure-rest-number . #f)
\ekm-rest { 1*7 }
```

```
\override #'(multi-measure-rest . #t)
\ekm-rest { 1*16 }
```

```
\ekm-rest-by-number #2 #2
```

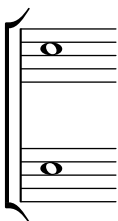
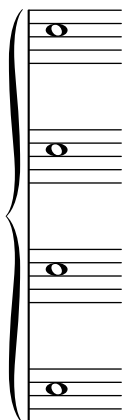
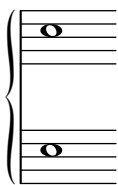
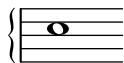
```
\ekm-multi-measure-rest-by-number #7
```



System Start Delimiters

`\ekmSmuflOn #'systemstart`

Draw SMuFL system start delimiters, using `\ekm-system-start`.



```
\ekm-system-start STYLE HEIGHT
```

Draw a system start delimiter of HEIGHT in staff units as markup.

Used property:

- `font-size (0)`

STYLE

'brace	}	U+E000	brace
'bracket	⌒	U+E003	bracketTop
	⌓	U+E004	bracketBottom

with Bravura or Ekmelos

'brace makes use of Bravura's stylistic alternates or Ekmelos' size variants, each intended for a specific size range.

Dynamics

\ekmSmuflOn #'dynamic

Draw SMuFL absolute dynamic marks, using \ekm-dynamic .

\ekm-dynamic DEFINITION

Draw a dynamic symbol according to [DEFINITION](#) as markup.

DEFINITION must be either a single token or a sequence of the letters f, m, n, p, r, s, z, whose corresponding symbols are concatenated. This is slightly different from the usual interpretation of definition strings.

p	<i>p</i>	U+E520	dynamicPiano
m	<i>m</i>	U+E521	dynamicMezzo
f	<i>f</i>	U+E522	dynamicForte
r	<i>r</i>	U+E523	dynamicRinforzando
s	<i>s</i>	U+E524	dynamicSforzando
z	<i>z</i>	U+E525	dynamicZ
n	<i>n</i>	U+E526	dynamicNiente
mp	<i>mp</i>	U+E52C	dynamicMP
mf	<i>mf</i>	U+E52D	dynamicMF
pf	<i>pf</i>	U+E52E	dynamicPF
fp	<i>fp</i>	U+E534	dynamicFortePiano
pppppp	<i>pppppp</i>	U+E527	dynamicPPPPPP
	:		
pp	<i>pp</i>	U+E52B	dynamicPP
ff	<i>ff</i>	U+E52F	dynamicFF
	:		
ffffff	<i>ffffff</i>	U+E533	dynamicFFFFFF
fz	<i>fz</i>	U+E535	dynamicForzando
sf	<i>sf</i>	U+E536	dynamicSforzando1
sfp	<i>sfp</i>	U+E537	dynamicSforzandoPiano
sftp	<i>sftp</i>	U+E538	dynamicSforzandoPianissimo
sfz	<i>sfz</i>	U+E539	dynamicSforzato
sfzp	<i>sfzp</i>	U+E53A	dynamicSforzatoPiano
sffz	<i>sffz</i>	U+E53B	dynamicSforzatoFF
rf	<i>rf</i>	U+E53C	dynamicRinforzando1
rfz	<i>rfz</i>	U+E53D	dynamicRinforzando2

with Ekmelos

sff	<i>sff</i>	U+F645	dynamicSforzandoFF
sp	<i>sp</i>	U+F646	dynamicSP
spp	<i>spp</i>	U+F647	dynamicSPP
sfffz	<i>sfffz</i>	U+F6F4	dynamicSforzatoFFF
sffffz	<i>sffffz</i>	U+F6F5	dynamicSforzatoFFFF

\ekmParensDyn STYLE DYNAMIC-MARK

Draw DYNAMIC-MARK (an event) parenthesized with the normal text font.

STYLE

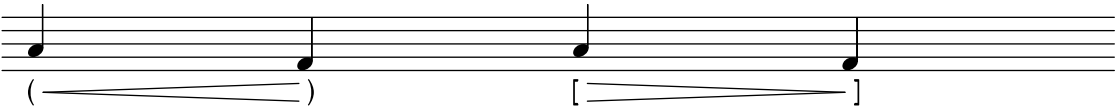
'default	()
'bracket	[]
'brace	{ }
'angle	< >

\ekmParensHairpin STYLE

Draw the subsequent hairpin parenthesized.

STYLE

'default	U+E542	dynamicHairpinParenthesisLeft
	U+E543	dynamicHairpinParenthesisRight
'bracket	U+E544	dynamicHairpinBracketLeft
	U+E545	dynamicHairpinBracketRight



Scripts and Expressive Marks

`\ekmSmuflOn #'script`

Draw SMuFL scripts for expressive marks like articulations, ornamentations, performance indications, fermatas, repeat signs, etc.

`\ekmScript SCRIPT-NAME #'(EXTEXT-UP . EXTEXT-DOWN)`

`\ekmScript SCRIPT-NAME EXTEXT`

Create a script from **EXTEXT**, either a pair for up and down, or a single value for both directions. If the latter is a list it must be enclosed in a list. [\[LP\]](#)

SCRIPT-NAME is the symbol of an existing script like `accent`, `marcato`, `trill`, `turn`, `upbow`, `open`, `segno`, etc. It determines the vertical positioning of the script.

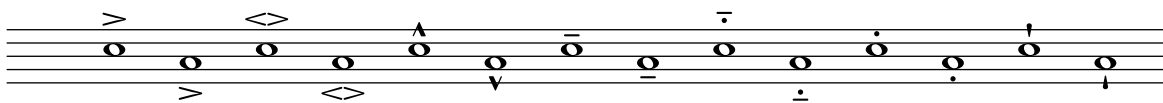
`\ekmScriptSmall SCRIPT-NAME #'(EXTEXT-UP . EXTEXT-DOWN)`

`\ekmScriptSmall SCRIPT-NAME EXTEXT`

Create a script with a 3 steps smaller font size. [\[LP\]](#)

Articulations

<code>\accent</code>	U+E4A0	<code>articAccentAbove</code>
	U+E4A1	<code>articAccentBelow</code>
<code>\espressivo</code>	U+ED40	<code>articSoftAccentAbove</code>
	U+ED41	<code>articSoftAccentBelow</code>
<code>\marcato</code>	U+E4AC	<code>articMarcatoAbove</code>
	U+E4AD	<code>articMarcatoBelow</code>
<code>\tenuto</code>	U+E4A4	<code>articTenutoAbove</code>
	U+E4A5	<code>articTenutoBelow</code>
<code>\portato</code>	U+E4B2	<code>articTenutoStaccatoAbove</code>
	U+E4B3	<code>articTenutoStaccatoBelow</code>
<code>\staccato</code>	U+E4A2	<code>articStaccatoAbove</code>
	U+E4A3	<code>articStaccatoBelow</code>
<code>\staccatissimo</code>	U+E4A6	<code>articStaccatissimoAbove</code>
	U+E4A7	<code>articStaccatissimoBelow</code>



Ornamentations

<code>\trill</code>	U+E566	<code>ornamentTrill</code>
<code>\turn</code>	U+E567	<code>ornamentTurn</code>
<code>\reverseturn</code>	U+E568	<code>ornamentTurnInverted</code>
<code>\slashturn</code>	U+E569	<code>ornamentTurnSlash</code>
<code>\haydnturn</code>	U+E56F	<code>ornamentHaydn</code>

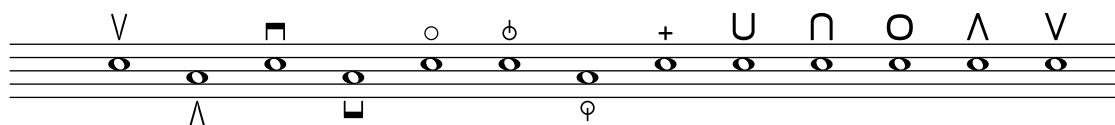


<code>\prall</code>		U+E56C	ornamentShortTrill
<code>\prallprall</code>		U+E56E	ornamentTremblement
<code>\mordent</code>		U+E56D	ornamentMordent
<code>\prallmordent</code>		U+E5BD	ornamentPrecompTrillWithMordent
<code>\upprall</code>	2 ×	U+E59A	ornamentBottomLeftConcaveStroke
		U+E59D	ornamentZigZagLineNoRightEnd
		U+E59E	ornamentZigZagLineWithRightEnd
<code>\downprall</code>		U+E5C6	ornamentPrecompMordentUpperPrefix
<code>\upmordent</code>		U+E5B8	ornamentPrecompSlideTrillBach
<code>\downmordent</code>		U+E5C7	ornamentPrecompInvertedMordentUpperPrefix
<code>\prallup</code>	3 ×	U+E59D	ornamentZigZagLineNoRightEnd
		U+E5A4	ornamentRightVerticalStroke
<code>\pralldown</code>		U+E5C8	ornamentPrecompTrillLowerSuffix
<code>\lineprall</code>		U+E5B2	ornamentPrecompAppoggTrill



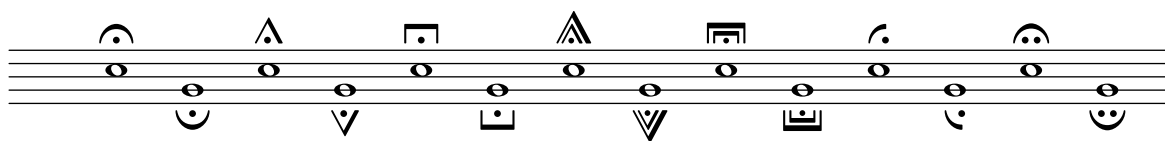
Performance indications

<code>\upbow</code>	U+E612	stringsUpBow
	U+E613	stringsUpBowTurned
<code>\downbow</code>	U+E610	stringsDownBow
	U+E611	stringsDownBowTurned
<code>\flageolet</code>	U+E614	stringsHarmonic
<code>\snappizzicato</code>	U+E631	pluckedSnapPizzicatoAbove
	U+E630	pluckedSnapPizzicatoBelow
<code>\stopped</code>	U+E633	pluckedLeftHandPizzicato
<code>\heel</code>	U+E661	keyboardPedalHeel1
<code>\lheel</code>		
<code>\varheel</code>	U+E662	keyboardPedalHeel2
<code>\rheel</code>		
<code>\heelcircle</code>	U+E663	keyboardPedalHeel3
<code>\toe</code>	U+E665	keyboardPedalToe2
<code>\rtoe</code>		
<code>\vartoe</code>	U+E664	keyboardPedalToe1
<code>\lttoe</code>		



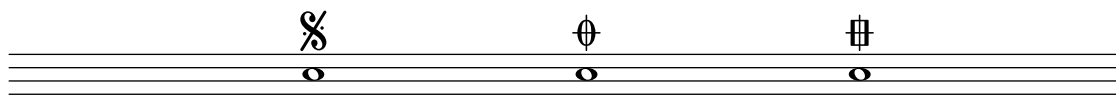
Fermatas

<code>\fermata</code>	U+E4C0	fermataAbove
	U+E4C1	fermataBelow
<code>\shortfermata</code>	U+E4C4	fermataShortAbove
	U+E4C5	fermataShortBelow
<code>\longfermata</code>	U+E4C6	fermataLongAbove
	U+E4C7	fermataLongBelow
<code>\veryshortfermata</code>	U+E4C2	fermataVeryShortAbove
	U+E4C3	fermataVeryShortBelow
<code>\verylongfermata</code>	U+E4C8	fermataVeryLongAbove
	U+E4C9	fermataVeryLongBelow
<code>\henzeshortfermata</code>	U+E4CC	fermataShortHenzeAbove
	U+E4CD	fermataShortHenzeBelow
<code>\henzelongfermata</code>	U+E4CA	fermataLongHenzeAbove
	U+E4CB	fermataLongHenzeBelow



Repeat signs

<code>\segno</code>	U+E047	segno
<code>\coda</code>	U+E048	coda
<code>\varcoda</code>	U+E049	codaSquare



Examples

```

marcatoTenuto =
  \ekmScript #'marcato #'(#xE4BC . #xE4BD)

stringsChangeBowDirection =
  \ekmScript #'downbow #'((#xE626 1))

\relative c'' {
  \ekmSmuflOn #'script

  c4 ^ \marcatoTenuto
  a4 _ \marcatoTenuto

  c4 ^ \ekmScript #'turn ##xE56A

  c4 ^ \ekmScript #'upbow ##xE61C

  c4 ^ \stringsChangeBowDirection

  % use Ekmelos glyphs
  c4 ^ \open
  c4 ^ \halfopen
  c4 ^ #(make-articulation 'halfopenvertical)
}

```



Multi-segment Spanner

`\ekmSmuflOn #'textspan`

Draw text spans assembled from SMuFL multi-segment glyphs.

`\ekmSmuflOn #'trill`

Draw trill spans assembled from SMuFL multi-segment glyphs, and SMuFL trill pitches.

See also [Trill Spans and Pitches](#).

`\ekmStartSpan STYLE TEMPO ATTACHMENT`

Start a text span or trill span. [\[LP\]](#)

STYLE 'trill starts a [trill span](#). A second style can be added to draw other glyphs, e.g.

'trill-vibrato-large. Any other style starts a text span. An undefined style like 'dashed-line produces normal LilyPond output.

TEMPO is a number or a pair of numbers (rounded to integer) for the segments of the spanner. 0 is the main (medium) segment. Positive values mean faster (narrower) segments. Negative values mean slower (wider) segments. A pair ' (A . B) draws all segments from A through B, evenly distributed over the spanner. The available range of numbers depends on the style.

ATTACHMENT is an [EXTEXT](#) or a pair ' (EXTEXT-LEFT . EXTEXT-RIGHT) for the edge symbols. A single [EXTEXT](#) is equivalent to ' (EXTEXT . 0). It must be specified in a pair if itself is a list.

#f draws the standard glyph on the left and right edge according to the style.

`\ekmStartSpanMusic STYLE TEMPO ATTACHMENT MUSIC`

Start a text span or trill span at MUSIC.

This is a music function that doesn't need the `textspan` or `trill` [SMuFL switch](#) turned on.

STYLE

'trill

left		U+E566	ornamentTrill
4		U+EAA0	wiggleTrillFastest
	:		
0		U+EAA4	wiggleTrill
	:		
-4		U+EAA8	wiggleTrillSlowest
'vibrato			
left		U+EACC	wiggleVibratoStart
3		U+EADB	wiggleVibratoMediumFastest
	:		
0		U+EADE	wiggleVibratoMediumFast
	:		
-3		U+EAE1	wiggleVibratoMediumSlowest

'vibrato-small

left		U+EACC	wiggleVibratoStart
3		U+EAD4	wiggleVibratoSmallFastest
	:		
0		U+EAD7	wiggleVibratoSmallFast
	:		
-3		U+EADA	wiggleVibratoSmallSlowest

'vibrato-smallest

left		U+EACC	wiggleVibratoStart
3		U+EACD	wiggleVibratoSmallestFastest
	:		
0		U+EAD0	wiggleVibratoSmallestFast
	:		
-3		U+EAD3	wiggleVibratoSmallestSlowest

'vibrato-large

left		U+EACC	wiggleVibratoStart
3		U+EAE2	wiggleVibratoLargeFastest
	:		
0		U+EAE5	wiggleVibratoLargeFast
	:		
-3		U+EAE8	wiggleVibratoLargeSlowest

'vibrato-largest

left		U+EACC	wiggleVibratoStart
3		U+EAE9	wiggleVibratoLargestFastest
	:		
0		U+EAEC	wiggleVibratoLargestFast
	:		
-3		U+EAEF	wiggleVibratoLargestSlowest

'circular

left		U+EAC4	wiggleCircularStart
4		U+EACA	wiggleCircularSmall
	:		
0		U+EAC9	wiggleCircular
	:		
-4		U+EAC5	wiggleCircularLargest
right		U+EACB	wiggleCircularEnd

'circular-constant

2		U+EAC2	wiggleCircularConstantLarge
1		U+EAC0	wiggleCircularConstant
0		U+EAC0	wiggleCircularConstant
-1		U+EAC1	wiggleCircularConstantFlipped
-2		U+EAC3	wiggleCircularConstantFlippedLarge

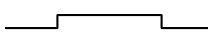
'wavy			
1		U+EAB4	wiggleWavyNarrow
0		U+EAB5	wiggleWavy
-1		U+EAB6	wiggleWavyWide
'square			
1		U+EAB7	wiggleSquareWaveNarrow
0		U+EAB8	wiggleSquareWave
-1		U+EAB9	wiggleSquareWaveWide
'sawtooth			
1		U+EABA	wiggleSawtoothNarrow
0		U+EABB	wiggleSawtooth
-1		U+EABC	wiggleSawtoothWide
'beam			
7		U+EB02	beamAccelRit15
	:		
0		U+EAFB	beamAccelRit8
	:		
-7		U+EAF4	beamAccelRit1
right		U+EB03	beamAccelRitFinal

with Ekmelos

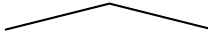
'wavy

6 .. 4		U+F7A1	wiggleWavyExtraNarrow
3		U+F7A0	wiggleWavyVeryNarrow
2		U+F6B3	wiggleWavyNarrower
1		U+EAB4	wiggleWavyNarrow
0		U+EAB5	wiggleWavy
-1		U+EAB6	wiggleWavyWide
-2		U+F6B4	wiggleWavyWider
	:		
-6		U+F727	wiggleWavyQuadrupleWide

'square

6 .. 4		U+F7A3	wiggleSquareWaveExtraNarrow
3		U+F7A2	wiggleSquareWaveVeryNarrow
2		U+F6B5	wiggleSquareWaveNarrower
1		U+EAB7	wiggleSquareWaveNarrow
0		U+EAB8	wiggleSquareWave
-1		U+EAB9	wiggleSquareWaveWide
-2		U+F6B6	wiggleSquareWaveWider
	:		
-6		U+F72B	wiggleSquareWaveQuadrupleWide

'sawtooth

6 .. 4		U+F7A5	wiggleSawtoothExtraNarrow
3		U+F7A4	wiggleSawtoothVeryNarrow
2		U+F6B7	wiggleSawtoothNarrower
1		U+EABA	wiggleSawtoothNarrow
0		U+EABB	wiggleSawtooth
-1		U+EABC	wiggleSawtoothWide
-2		U+F6B8	wiggleSawtoothWider
	:		
-6		U+F72F	wiggleSawtoothQuadrupleWide

Examples

```

\relative c'' {
  \ekmSmuflOn #'textspan

  c1 \ekmStartSpan
    #'vibrato
    #'(3 . -3)
    ##f
  c c c2 \stopTextSpan

  d2 \ekmStartSpan
    #'vibrato-large
    #'(3 . -3)
    #0
  d1 d d \stopTextSpan

  c1 \ekmStartSpan
    #'circular
    #'(-4 . -1)
    ##f
  c d \break d e e f \stopTextSpan

  \textSpannerDown
  d1 \ekmStartSpan
    #'wavy
    #'(0 . -6) % this range uses Ekmelos glyphs
    #'((#xE651 #xE652) . #xE653)
  d d d d d \break d d d d d d
  R1 \stopTextSpan
  \textSpannerNeutral

  c1 \ekmStartSpan
    #'beam
    #'(-5 . 5)
    ##f
  c c c \stopTextSpan
}

```

The image displays three staves of musical notation, each illustrating different Ekmelos glyphs and text spans. The first staff shows a treble clef with a common time signature 'C'. It features a series of notes with various vibrato and circular glyphs above them, and a wavy line below. The second staff, starting at measure 11, shows notes with circular and wavy glyphs, and a wavy line below. The third staff, starting at measure 21, shows notes with a beam and a wavy line below, and a series of vertical lines above the notes.

Trill Spans and Pitches

`\ekmSmuflOn #'trill`

Draw trill spans assembled from SMuFL multi-segment glyphs, and SMuFL trill pitches.

`\ekmStartTrillSpan TEMPO`

Start a trill span with the style `'trill`. See also [Multi-segment Spanner](#). [LP]

TEMPO is a number or a pair of numbers (rounded to integer) for the segments of the spanner, usually in the range 4 to -4.

`\startTrillSpan` is equivalent to `\ekmStartTrillSpan #0`

and to `\ekmStartSpan #'trill #0 ##f`

`\ekmPitchedTrill NOTEHEAD-STYLE PARENS-STYLE MAIN-NOTE AUXILIARY-NOTE`

Draw a trill pitch. [Err]

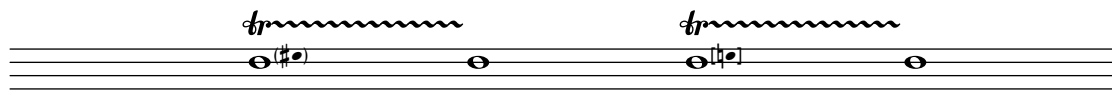
NOTEHEAD-STYLE: See [Note Heads](#).

For variable accidentals on AUXILIARY-NOTE see [Ekmelily](#).

`\pitchedTrill` is equivalent to `\ekmPitchedTrill #'default #'default`

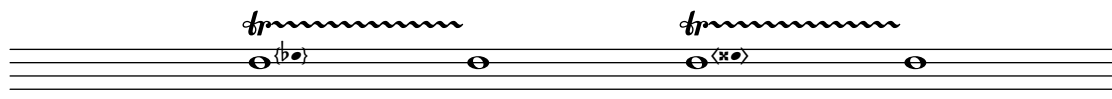
PARENS-STYLE

'default	U+E26A	accidentalParensLeft
	U+E26B	accidentalParensRight
'bracket	U+E26C	accidentalBracketLeft
	U+E26D	accidentalBracketRight



with Ekmelos

'brace	U+F6D4	accidentalBraceLeft
	U+F6D5	accidentalBraceRight
'angle	U+F6D6	accidentalAngleLeft
	U+F6D7	accidentalAngleRight



Examples

```

\relative c'' {
  \ekmSmuflOn #'trill

  c1 \ekmStartTrillSpan #0
  c c2. d4 \stopTrillSpan

  c1 \ekmStartTrillSpan #-1
  d1 \ekmStartTrillSpan #-2
  e1 \ekmStartTrillSpan #-3
  f1 \ekmStartTrillSpan #-4
  g1 \stopTrillSpan

  c,1 \ekmStartTrillSpan #'(-1 . -4)
  d \break e f g \stopTrillSpan

  \afterGrace
  d2 \ekmStartTrillSpan #1
  { c16[ d] }
  c2 \stopTrillSpan

  \ekmPitchedTrill #'triangle #'bracket
  d1 \ekmStartTrillSpan #4
  e
  c \stopTrillSpan

  c1 \ekmStartSpan
    #'trill-vibrato-large
    #'(3 . -3)
    #"tr"
  c c \break c c c c \stopTrillSpan
}

```

11

20

Draws a trill with a SMuFL accidental in three ways.

```

ekmUse = #'(trill)
\include "cosmufl.ily"

\relative c'' {
  % use markup
  c1 \ekmStartSpan
    #'trill
    #'(-3 . 2)
    #'(, (markup #:concat
      (:#ekm-char #xE566
        #:general-align Y -0.7
        #:fontsize -2
        #:#ekm-char #xE262))
      . 0)
  c2. d4 \stopTrillSpan

  % use a ligature
  c1 \ekmStartSpan
    #'trill
    #'(-3 . 2)
    #'((#xE262 #xE566) . 0)
  c2. d4 \stopTrillSpan

  % use a Cosmuflily command
  c1 \ekmStartTrillSpanAccidental
    #'(-3 . 2)
    #1/2
  c2. d4 \stopTrillSpan
}

```



Laissez Vibrer

```
\ekmSmuflOn #'lv
```

Draw SMuFL laissez vibrer ties.

```
\ekmLaissezVibrer SIZE
```

Draw a laissez vibrer tie after a note, corresponding to SIZE. [\[LP\]](#)

```
\laissezVibrer is equivalent to \ekmLaissezVibrer #0
```

SIZE

any number	⌒	U+E4BA	articLaissezVibrerAbove
	⏟	U+E4BB	articLaissezVibrerBelow

with Ekmelos

≤ 5.5	⌒	U+E4BA	articLaissezVibrerAbove
	⏟	U+E4BB	articLaissezVibrerBelow
≤ 8	⌒	U+F6FC	articLaissezVibrerAboveLong
	⏟	U+F6FD	articLaissezVibrerBelowLong
> 8	⌒	U+F6FE	articLaissezVibrerAboveExtraLong
	⏟	U+F6FF	articLaissezVibrerBelowExtraLong

Examples

```
\relative c' {
  \ekmSmuflOn #'lv

  <c f g>1 \ekmLaissezVibrer #0

  % use Ekmelos glyphs
  <e g c>1 \ekmLaissezVibrer #9
}
```



Breathing Signs and Caesuras

`\ekmBreathing EXTEXT`

Draw a breathing sign or caesura from [EXTEXT](#) .

Examples

```
\relative c'' {
  c4
  \ekmBreathing ##xE4CE
  c
  \ekmBreathing ##xE4D1
  c
  \ekmBreathing #'(##xE4D1 1)
  c
}
```



Colon and Segno Bar Lines

\ekmSmuflOn #'colon

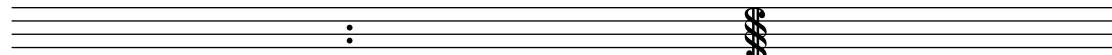
Draw SMuFL colon bar lines.

\ekmSmuflOn #'segno

Draw SMuFL segno bar lines.

Note that both, `colon` and `segno` are set independently of a context and cannot be turned off.

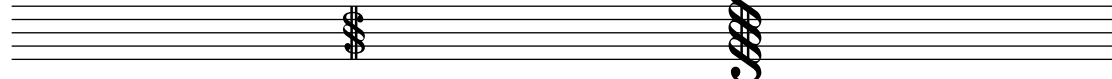
:	U+E043	repeatDots
S	U+E04A	segnoSerpent1



The image shows a musical staff with two bar lines. The first bar line is a colon bar line (U+E043), which consists of a colon character. The second bar line is a serpent bar line (U+E04A), which consists of a serpent character.

with Ekmelos

S	U+F6C8	segnoSerpentSmall1
\$	U+F6CA	segnoSerpentLarge1



The image shows a musical staff with two serpent bar lines. The first bar line is a small serpent bar line (U+F6C8), which consists of a small serpent character. The second bar line is a large serpent bar line (U+F6CA), which consists of a large serpent character.

Examples

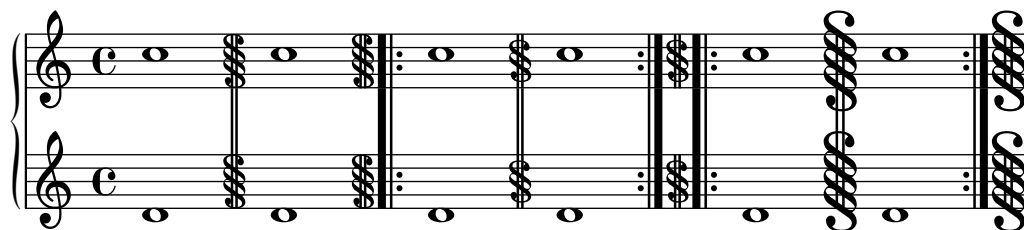
```

\new PianoStaff \with {
  \ekmSmuflOn #'segno
}
<<
  \new Staff \relative c' {
    c1 \bar "S"
    c \bar "S. | :-S"

    % Ekmelos bar glyphs
    c \bar "s"
    c \bar ": | .s. | :-s"

    c \bar "$"
    c \bar ": | .s-$"
  }
  \new Staff \relative c' {
    d1 d d d d d
  }
>>

```



Percent Repeats

`\ekmSmuflOn #'percent`

Draw SMuFL percent repeats.

	U+E504	repeatBarSlash
	U+E500	repeat1Bar
	U+E501	repeat2Bars

Examples

```
\relative c'' {
  \ekmSmuflOn #'percent

  \repeat percent 2 { c2 }
  \repeat percent 4 { c4 }
  \repeat percent 4 { c8 d }
  \repeat percent 4 { c16 d e f }
  \repeat percent 5 { c32 d e f }
  \repeat percent 4 { c64 d e f }
  \repeat percent 4 { c128 d e f }
  \break

  \repeat percent 2 { c4 d e d }
  \repeat percent 2 { c2 e }
  \break

  \repeat percent 2 { g,16 b c8~ c4 }
  \repeat percent 2 { c4 d e d | c2 e }
}
```



Tremolo Marks

`\ekmSmuflOn #'tremolo`

Draw SMuFL tremolo marks on stems, except for beamed notes.
For cue notes, the tremolo marks are taken from style `'cue` if provided by the selected font. Else they are composed using the symbol with 1 flag of the current style in a compressed shape.

The style can be set with `\override StemTremolo.shape = #STYLE`

STYLE

'beam-like				
:8		U+E220	tremolo1	
	:			
:128		U+E224	tremolo5	
'fingered				
:8		U+E225	tremoloFingered1	
	:			
:128		U+E229	tremoloFingered5	

`\ekmTremolo EXTEXT MUSIC`

Draw a tremolo mark from **EXTEXT** on the stems of the tremolo notes in **MUSIC**, independent of the subdivision `:N`, and independent of the `tremolo` switch. A list of code points or a markup is centered horizontally, while a single code point is assumed being a centered stem decoration.
Some strings are defined as names of symbols:

"buzzroll"		U+E22A	buzzRoll	
"penderecki"		U+E22B	pendereckiTremolo	
"stockhausen"		U+E232	stockhausenTremolo	
"unmeasured"		U+E22C	unmeasuredTremolo	
"unmeasuredS"		U+E22D	unmeasuredTremoloSimple	

Examples

```

\new Staff \with {
  \ekmSmuflOn #'tremolo
}
\relative c' {
  d1:32
  g4:32 b:16
  c8:16 b:16
  \ekmTremolo stockhausen g4:16
  <<
  {
    \override MultiMeasureRest.staff-position = #2
    R1*2
  }
  \new CueVoice \relative c' {
    d1:32
    g4:32 b:16
    c8:16 b:16
    \ekmTremolo stockhausen g4:16
  }
  >>
}

```



Stem Decorations

\ekmStem EXTEXT MUSIC

Draw a symbol from [EXTEXT](#) vertically centered on the stems in MUSIC. A list of code points or a markup is centered horizontally, while a single code point is assumed being a centered stem decoration. Some strings are defined as names of symbols:

"sprechgesang"	×	U+E645	vocalSprechgesang
"halbGesungen"	˘	U+E64B	vocalHalbGesungen
"sussurando"	ſ	U+E646	vocalsSussurando
"damp"	⊖	U+E63B	pluckedDampOnStem
"stringNoise"	⚡	U+E694	harpStringNoiseStem
"multiphonics"	⌘	U+E607	windMultiphonicsBlackStem
"bowBehindBridge"	↵	U+E618	stringsBowBehindBridge
"bowOnBridge"	⤿	U+E619	stringsBowOnBridge
"bowOnTailpiece"	└	U+E61A	stringsBowOnTailpiece
"fouette"	ㄣ	U+E622	stringsFouette
"vibrato"	ㄥ	U+E623	stringsVibratoPulse
"rimShot"	×	U+E7FD	pictRimShotOnStem
"crush"	⌘	U+E80C	pictCrushStem
"deadNote"	×	U+E80D	pictDeadNoteStem
"swish"	↗	U+E808	pictSwishStem
"turnRight"	↪	U+E809	pictTurnRightStem
"turnLeft"	↩	U+E80A	pictTurnLeftStem
"turnRightLeft"	↻	U+E80B	pictTurnRightLeftStem

Examples

```

\relative c'' {
  \ekmTremolo ##xE233
  { b4:8 a: }

  % uses a list to center horizontally
  \ekmTremolo #'(xE56C)
  { b4:8 a: }

  \ekmStem sussurando
  { b4 a }

  \ekmStem "S"
  { b a }

  \ekmStem #'(xE843 #xE844)
  { b a }

  \ekmStem \markup { \fontsize #-6 \sans "pizz" }
  { b a }
}

```



Arpeggios

```
\ekmSmuflOn #'arpeggio
```

Draw SMuFL arpeggios.

The style can be set with `\override Arpeggio.style = #STYLE`

```
\ekmArpeggioNormal
\ekmArpeggioArrowUp
\ekmArpeggioArrowDown
```

Use these commands instead of `\arpeggioNormal` etc. which turn off the SMuFL support.

STYLE

'default	~	U+EAA9	wiggleArpeggiatoUp
	⋈	U+EAAA	wiggleArpeggiatoDown
	↗	U+EAAD	wiggleArpeggiatoUpArrow
	↖	U+EAAE	wiggleArpeggiatoDownArrow
'swash	:		
	↗~	U+EAAB	wiggleArpeggiatoUpSwash
	↖~	U+EAAC	wiggleArpeggiatoDownSwash

Examples

```

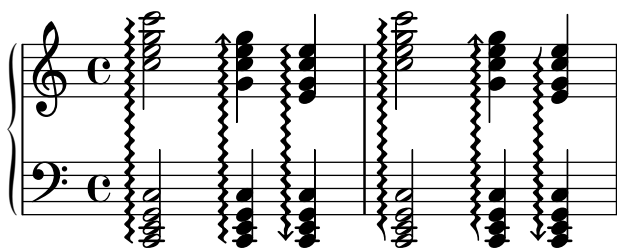
\new PianoStaff \with {
  \ekmSmuflOn #'arpeggio
}
<<
  \set PianoStaff.connectArpeggios = ##t

  \new Staff \relative c'' {
    <c e g c>2 \arpeggio
    \once \override PianoStaff.Arpeggio.arpeggio-direction = #UP
    <g c e g>4 \arpeggio
    \once \override PianoStaff.Arpeggio.arpeggio-direction = #DOWN
    <e g c e>4 \arpeggio

    \override PianoStaff.Arpeggio.style = #'swash
    <c' e g c>2 \arpeggio
    \once \override PianoStaff.Arpeggio.arpeggio-direction = #UP
    <g c e g>4 \arpeggio
    \once \override PianoStaff.Arpeggio.arpeggio-direction = #DOWN
    <e g c e>4 \arpeggio
  }
  \new Staff \relative c, {
    \clef bass
    <c e g c>2 \arpeggio
    <c e g c>4 \arpeggio
    <c e g c>4 \arpeggio

    <c e g c>2 \arpeggio
    <c e g c>4 \arpeggio
    <c e g c>4 \arpeggio
  }
>>

```



Ottavation

The ottavation style can be set with

```
\set Staff.ottavationMarkups = #(ekm-ottavation STYLE)
```

STYLE

'numbers	±1	U+E510	ottava
	±2	U+E514	quindicesima
	±3	U+E517	ventiduesima

A musical staff with a treble clef and a key signature of one flat. The staff contains a sequence of eighth notes. Above the staff, the numbers 8, 15, and 22 are placed above groups of notes, with dashed lines extending from them. Below the staff, the same numbers 8, 15, and 22 are placed below groups of notes, also with dashed lines.

'ordinals	1	U+E511	ottavaAlta
	-1	U+E512	ottavaBassa
	2	U+E515	quindicesimaAlta
	-2	U+E516	quindicesimaBassa
	3	U+E518	ventiduesimaAlta
	-3	U+E519	ventiduesimaBassa

A musical staff with a treble clef and a key signature of one flat. The staff contains a sequence of eighth notes. Above the staff, the marks 8va, 15ma, and 22ma are placed above groups of notes, with dashed lines extending from them. Below the staff, the same marks 8va, 15ma, and 22ma are placed below groups of notes, also with dashed lines.

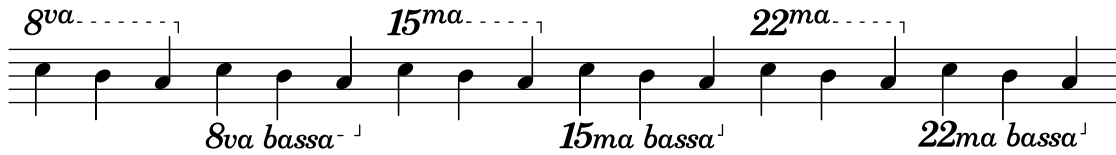
'simple-ordinals	1	U+E510	ottava
		U+EC97	octaveBaselineV
		U+EC91	octaveBaselineA
	-1	U+E51C	ottavaBassaVb
		U+E514	quindicesima
		U+EC95	octaveBaselineM
	2	U+EC91	octaveBaselineA
		U+E51D	quindicesimaBassaMb
		U+E517	ventiduesima
	3	U+EC95	octaveBaselineM
		U+EC91	octaveBaselineA
		U+E51E	ventiduesimaBassaMb

A musical staff with a treble clef and a key signature of one flat. The staff contains a sequence of eighth notes. Above the staff, the marks 8va, 15ma, and 22ma are placed above groups of notes, with dashed lines extending from them. Below the staff, the marks 8vb, 15mb, and 22mb are placed below groups of notes, also with dashed lines.

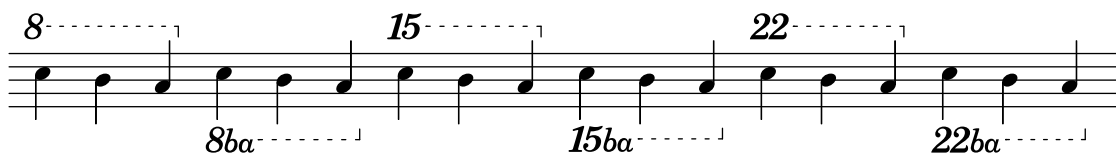
'ordinals-b	1	U+E511	ottavaAlta
	-1	U+E51C	ottavaBassaVb
	2	U+E515	quindicesimaAlta
	-2	U+E51D	quindicesimaBassaMb
	3	U+E518	ventiduesimaAlta
	-3	U+E51E	ventiduesimaBassaMb

A musical staff with a treble clef and a key signature of one flat. The staff contains a sequence of eighth notes. Above the staff, the marks 8va, 15ma, and 22ma are placed above groups of notes, with dashed lines extending from them. Below the staff, the marks 8vb, 15mb, and 22mb are placed below groups of notes, also with dashed lines.

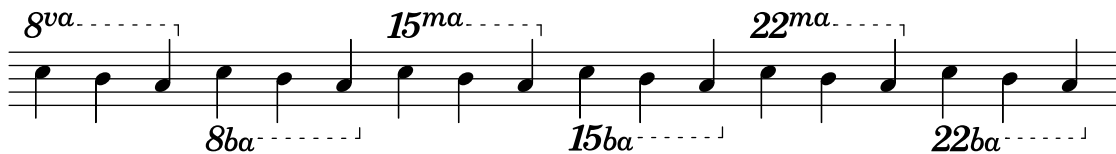
'ordinals-bassa	1	U+E511	ottavaAlta
	-1	U+E512	ottavaBassa
		U+E51F	octaveBassa
	2	U+E515	quindicesimaAlta
	-2	U+E516	quindicesimaBassa
		U+E51F	octaveBassa
	3	U+E518	ventiduesimaAlta
	-3	U+E519	ventiduesimaBassa
		U+E51F	octaveBassa



'numbers-ba	1	U+E510	ottava
	-1	U+E513	ottavaBassaBa
	2	U+E514	quindicesima
	-2	U+E514	quindicesima
		U+EC93	octaveBaselineB
		U+EC91	octaveBaselineA
	3	U+E517	ventiduesima
	-3	U+E517	ventiduesima
		U+EC93	octaveBaselineB
		U+EC91	octaveBaselineA



'ordinals-ba	1	U+E511	ottavaAlta
	-1	U+E513	ottavaBassaBa
	2	U+E515	quindicesimaAlta
	-2	U+E514	quindicesima
		U+EC93	octaveBaselineB
		U+EC91	octaveBaselineA
	3	U+E518	ventiduesimaAlta
	-3	U+E517	ventiduesima
		U+EC93	octaveBaselineB
		U+EC91	octaveBaselineA



Note: According to the implementation notes of SMuFL Octaves, the suffixes *vb* and *mb* as in 'simple-ordinals and 'ordinals-b are corruptions of the more correct forms *va bassa* and *ma bassa* as in 'ordinals-bassa. The recommended abbreviation for *8va bassa* is *8ba* as in 'numbers-ba and 'ordinals-ba.

...

29

29

... *29^{ma}* *29^{mb}*

...

29^{ma}

29^{ma} bassa

...

29

29_{ba}

... *29^{ma}* *29^{ba}*

\ekm-ottavation DEFINITION

Draw an ottavation text according to [DEFINITION](#) as markup.

8	8	U+E510	ottava
8^va	8^{va}	U+E511	ottavaAlta
8va	8_{va}	U+E512	ottavaBassa
8ba	8_{ba}	U+E513	ottavaBassaBa
8vb	8_{vb}	U+E51C	ottavaBassaVb
15	15	U+E514	quindicesima
15^ma	15^{ma}	U+E515	quindicesimaAlta
15ma	15_{ma}	U+E516	quindicesimaBassa
15mb	15_{mb}	U+E51D	quindicesimaBassaMb
22	22	U+E517	ventiduesima
22^ma	22^{ma}	U+E518	ventiduesimaAlta
22ma	22_{ma}	U+E519	ventiduesimaBassa
22mb	22_{mb}	U+E51E	ventiduesimaBassaMb
(	(	U+E51A	octaveParensLeft
)	)	U+E51B	octaveParensRight
bassa	bassa	U+E51F	octaveBassa
loco	loco	U+EC90	octaveLoco
^a	^a	U+EC92	octaveSuperscriptA
^b	^b	U+EC94	octaveSuperscriptB
^m	^m	U+EC96	octaveSuperscriptM
^v	^v	U+EC98	octaveSuperscriptV
a	<i>a</i>	U+EC91	octaveBaselineA
b	<i>b</i>	U+EC93	octaveBaselineB
m	<i>m</i>	U+EC95	octaveBaselineM
v	<i>v</i>	U+EC97	octaveBaselineV

with Ekmelos

8^vb	8^{vb}	U+F652	ottavaBassaSupVb
15^mb	15^{mb}	U+F653	quindicesimaBassaSupMb
22^mb	22^{mb}	U+F654	ventiduesimaBassaSupMb
29	29	U+F6F8	ventinovesima
29^ma	29^{ma}	U+F6F9	ventinovesimaAlta
29ma	29_{ma}	U+F6FA	ventinovesimaBassa
29^mb	29^{mb}	U+F655	ventinovesimaBassaSupMb
29mb	29_{mb}	U+F6FB	ventinovesimaBassaMb

Tuplet Numbers

```
\ekmSmuflOn #'tuplet
```

Draw SMuFL tuplet numbers as numerator only. Set the first formatting function below, so this switch is not required if one of these functions is set explicitly.

0	0	U+E880	tuplet0
	:		
9	9	U+E889	tuplet9
:	:	U+E88A	tupletColon

```
ekm-tuplet-number::calc-denominator-text
```

```
ekm-tuplet-number::calc-fraction-text
```

```
(ekm-tuplet-number::non-default-tuplet-denominator-text NUM)
```

```
(ekm-tuplet-number::non-default-tuplet-fraction-text NUM DENOM)
```

```
(ekm-tuplet-number::append-note-wrapper  
  FUNCTION DURATION)
```

```
(ekm-tuplet-number::fraction-with-notes  
  NUM-DURATION DENOM-DURATION)
```

```
(ekm-tuplet-number::non-default-fraction-with-notes  
  NUM NUM-DURATION DENOM DENOM-DURATION)
```

Tuplet formatting functions. The last three draw 'metronome style notes for the specified durations.

```
(ekm-tuplet-number NUM DENOM)
```

Draw NUM:DENOM, or NUM only if DENOM is 0. Use the actual tuplet fraction for NUM or DENOM if #f is specified. It is called by the first four functions above, i.e. they are equivalent to:

```
(ekm-tuplet-number #f 0)  
(ekm-tuplet-number #f #f)  
(ekm-tuplet-number NUM 0)  
(ekm-tuplet-number NUM DENOM)
```

Examples

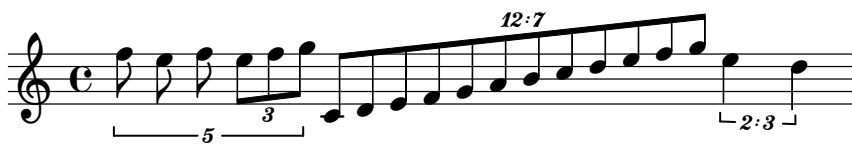
```

\relative c'' {
  \cadenzaOn

  \override TupletNumber.text = #ekm-tuplet-number::calc-denominator-text
  \tuplet 5/4 {
    f8 e f
    \tuplet 3/2 { e[ f g] }
  }

  \override TupletNumber.text = #ekm-tuplet-number::calc-fraction-text
  \tuplet 12/7 { c,,8[ d e f g a b c d e f g] }
  \tuplet 2/3 { e4 d }
}

```



```

\relative c'' {
  \cadenzaOn

  \once \override TupletNumber.text =
    # (ekm-tuplet-number::append-note-wrapper
      ekm-tuplet-number::calc-fraction-text
      (ly:make-duration 2 0))
  \tuplet 5/4 { c8[ d c d c d c d c d] }

  \once \override TupletNumber.text =
    # (ekm-tuplet-number::fraction-with-notes
      (ly:make-duration 2 1)
      (ly:make-duration 3 0))
  \tuplet 3/2 { c4. b a g }

  \once \override TupletNumber.text =
    # (ekm-tuplet-number::non-default-fraction-with-notes
      12 (ly:make-duration 3 0)
      4 (ly:make-duration 2 0))
  \tuplet 3/2 { c4. b a g }
}

```



Fingering Instructions

`\ekmSmuflOn #'fingering`

Draw SMuFL fingering instructions specified with a digit or with `\finger`, as well as right-hand fingerings specified with `\rightHandFinger`, both using `\ekm-finger`.

Note: The `\thumb` command always produces normal LilyPond output. Use `\finger "th"` to draw the corresponding SMuFL glyph.

`\ekm-finger DEFINITION`

Draw a fingering instruction according to [DEFINITION](#) as markup.

If the first character is `*` the `'italic` style symbols are drawn, else the `'default` symbols.

`'default`

0	0	U+ED10	fingering0
	:		
5	5	U+ED15	fingering5
6	6	U+ED24	fingering6
	:		
9	9	U+ED27	fingering9
(	(	U+ED28	fingeringLeftParenthesis
)	)	U+ED29	fingeringRightParenthesis
[	[	U+ED2A	fingeringLeftBracket
]	]	U+ED2B	fingeringRightBracket
.	•	U+ED2C	fingeringSeparatorMiddleDot
,	◦	U+ED2D	fingeringSeparatorMiddleDotWhite
/	/	U+ED2E	fingeringSeparatorSlash
~~	˘	U+ED20	fingeringSubstitutionAbove
˘	˙	U+ED21	fingeringSubstitutionBelow
–	–	U+ED22	fingeringSubstitutionDash
M	ℳ	U+ED23	fingeringMultipleNotes
th	ᶑ	U+E624	stringsThumbPosition
ht	ᶒ	U+E625	stringsThumbPositionTurned
T	T	U+ED16	fingeringTUpper
t	<i>t</i>	U+ED18	fingeringTLower
p	<i>p</i>	U+ED17	fingeringPLower
i	<i>i</i>	U+ED19	fingeringILower
m	<i>m</i>	U+ED1A	fingeringMLower
a	<i>a</i>	U+ED1B	fingeringALower
c	<i>c</i>	U+ED1C	fingeringCLower
x	<i>x</i>	U+ED1D	fingeringXLower
e	<i>e</i>	U+ED1E	fingeringELower
o	<i>o</i>	U+ED1F	fingeringOLower
q	<i>q</i>	U+ED8E	fingeringQLower
s	<i>s</i>	U+ED8F	fingeringSLower

R	┌	U+E66E	keyboardPlayWithRH
RE	┐	U+E66F	keyboardPlayWithRHEnd
L	└	U+E670	keyboardPlayWithLH
LE	┘	U+E671	keyboardPlayWithLHEnd
'italic			
0	<i>0</i>	U+ED80	fingering0Italic
	:		
9	<i>9</i>	U+ED89	fingering9Italic
(	(	U+ED8A	fingeringLeftParenthesisItalic
)	)	U+ED8B	fingeringRightParenthesisItalic
[	[	U+ED8C	fingeringLeftBracketItalic
]	]	U+ED8D	fingeringRightBracketItalic
.	•	U+ED2C	fingeringSeparatorMiddleDot
,	◦	U+ED2D	fingeringSeparatorMiddleDotWhite
/	/	U+ED2E	fingeringSeparatorSlash
~~	˘	U+ED20	fingeringSubstitutionAbove
~	˙	U+ED21	fingeringSubstitutionBelow
-	-	U+ED22	fingeringSubstitutionDash

`\ekmPlayWith HAND START MUSIC`

Draw the symbol for the fingering token R, RE, L, or LE (see above) alongside the notes in MUSIC.
HAND is RIGHT or LEFT.

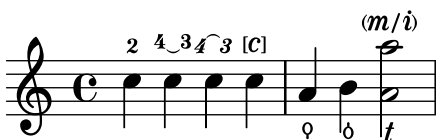
START is #t for the start symbol placed to the left, or #f for the end symbol placed to the right.

Examples

```
\relative c'' {
  \ekmSmuflOn #'fingering

  c4 - 2
  c - \finger "4~3"
  c - \finger "*4~~3"
  c - \finger "[c]"

  a _ \finger "th"
  b _ \finger "ht"
  < a - \finger "t"
  a' - \finger "(m/_i)" >2
}
```



```

\relative c' {
  \ekmSmuflOn #'fingering

  c \rightHandFinger #1
  e \rightHandFinger #2
  g \rightHandFinger #3
  c \rightHandFinger #4

  < c, \rightHandFinger #1
    e \rightHandFinger #2
    g \rightHandFinger #3
    c \rightHandFinger #4 >1
}

```



```

\relative c'' {
  \ekmSmuflOn #'fingering

  \ekmPlayWith #RIGHT ##t c
  \ekmPlayWith #RIGHT ##f g

  \ekmPlayWith #LEFT ##t c
  \ekmPlayWith #LEFT ##f g
}

```



String Number Indications

`\ekmSmuflOn #'stringnumber`

Draw SMuFL string number indications specified with `\NUMBER`, using `\ekm-string-number`.

Note: `\romanStringNumbers` overrides the SMuFL switch so that reverting with

`\arabicStringNumbers` produces normal LilyPond output.

`\ekm-string-number ARG`

Draw a string number indication as markup.

ARG is a number or string. For a number or a string representing a number, either the defined symbol or the number with the `\sans` font and a circle around is drawn. Any other string, e.g. a Roman numeral, is drawn in italic style.

0	①	U+E833	<code>guitarString0</code>
	:		
9	⑨	U+E83C	<code>guitarString9</code>
10	⑩	U+E84A	<code>guitarString10</code>
	:		
13	⑬	U+E84D	<code>guitarString13</code>

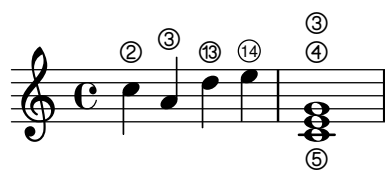
Examples

```
\relative c' {
  \ekmSmuflOn #'stringnumber
```

```
c \2
a \3
d \13
e \14
```

```
< c,\5 e\4 g\3 >1
```

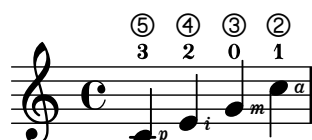
```
}
```



```
\relative c' {
  \ekmSmuflOn #'(fingering stringnumber)
```

```
< c -3 \5 \rightHandFinger #1 >
< e -2 \4 \rightHandFinger #2 >
< g -0 \3 \rightHandFinger #3 >
< c -1 \2 \rightHandFinger #4 >
```

```
}
```



Piano Pedals

\ekmSmuflOn #'pedal

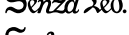
Draw SMuFL piano pedals for sustain, sostenuto, and una corda, using \ekm-piano-pedal .

\ekm-piano-pedal DEFINITION

Draw piano pedal symbols according to [DEFINITION](#) as markup.

Ped.		U+E650	keyboardPedalPed
P		U+E651	keyboardPedalP
e		U+E652	keyboardPedalE
d		U+E653	keyboardPedalD
Sost.		U+E659	keyboardPedalSost
S		U+E65A	keyboardPedalS
.		U+E654	keyboardPedalDot
–		U+E658	keyboardPedalHyphen
*		U+E655	keyboardPedalUp
o		U+E65D	keyboardPedalUpSpecial
,		U+E65B	keyboardPedalHalf2
'		U+E65C	keyboardPedalHalf3
H		U+E656	keyboardPedalHalf
^		U+E657	keyboardPedalUpNotch
l		U+E65E	keyboardLeftPedalPictogram
m		U+E65F	keyboardMiddlePedalPictogram
r		U+E660	keyboardRightPedalPictogram
(		U+E676	keyboardPedalParensLeft
)		U+E677	keyboardPedalParensRight

with Ekmelos

Ped		U+F434	keyboardPedalPedNoDot
ConPed.		U+F79E	keyboardPedalConPed
SenzaPed.		U+F79F	keyboardPedalSenzaPed
Sost		U+F435	keyboardPedalSostNoDot
Sos.		U+F6D1	keyboardPedalSos2
sos.		U+F6D0	keyboardPedalSos
unacorda	<i>una corda</i>	U+F6CC	keyboardPedalUnaCorda
tre corde	<i>tre corde</i>	U+F6CD	keyboardPedalTreCorde
u.c.	<i>u.c.</i>	U+F6CE	keyboardPedalUC
t.c.	<i>t.c.</i>	U+F6CF	keyboardPedalTC
1/2Ped		U+F6B0	keyboardPedalHalf4
1/4		U+F6BA	keyboardPedalPosQuarter
1/2		U+F6BB	keyboardPedalPosHalf
3/4		U+F6BC	keyboardPedalPosThreeQuarters
1		U+F6BD	keyboardPedalPosFull

Examples

```

\new Staff \with {
  \ekmSmuflOn #'pedal
}
\relative c'' {
  \set Staff.pedalSustainStrings = #'("Ped." "H" "*")

  c4 \sustainOn d c b
  c \sustainOff \sustainOn d c b
  c1 \sustainOff
}

```



```

\new Staff \with {
  \ekmSmuflOn #'pedal
}
\relative c'' {
  \set Staff.pedalSostenutoStyle = #'text
  \set Staff.pedalSostenutoStrings = #'("S-P" "(" "S. *")

  c4 \sostenutoOn d c b
  c \sostenutoOff \sostenutoOn d c b
  c1 \sostenutoOff
}

```



```

\new Staff \with {
  \ekmSmuflOn #'pedal
}
\relative c'' {
  % draws Ekmelos glyphs "unacorda" and "t.c."
  \set Staff.pedalUnaCordaStyle = #'text
  \set Staff.pedalUnaCordaStrings = #'("unacorda" "^__t.c." "o")

  c4 \unaCorda d c b
  c \treCorde \unaCorda d c b
  c1 \treCorde
}

```



Harp Pedals

`\ekm-harp-pedal` DEFINITION

Draw a harp pedal diagram according to [DEFINITION](#) as markup. Space between tokens is ignored.

<code>^</code>		U+E680	harpPedalRaised
<code>o^</code>		U+E681	harpPedalCentered
<code>-</code>		U+E682	harpPedalLowered
<code>o-</code>		U+E683	harpPedalDivider

with Ekmelos

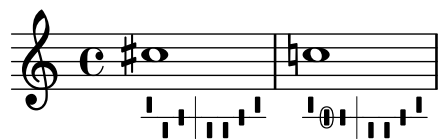
<code>o^</code>		U+F648	harpPedalRaisedChange
<code>o-</code>		U+F649	harpPedalCenteredChange
<code>ov</code>		U+F64A	harpPedalLoweredChange

`\ekm-harp-change` EXTEXT Y

Draw [EXTEXT](#) as markup with an ellipse translated vertically by Y. Used by change tokens such as `o^`.

Examples

```
\relative c'' {
  \textLengthOn
  cis1 _ \markup \ekm-harp-pedal #"^ v - | v v - ^"
  c! _ \markup \ekm-harp-pedal #"^ o- - | v v - ^"
}
```



Fret Diagrams

`\ekm-fret-diagram-terse` DEFINITION

Draw a fret diagram according to DEFINITION as markup. Fingering is always placed below.

Used properties:

- `fret-diagram-details top-fret-thickness (3)`: A value > 1 draws the ...Nut glyph.
- `fret-diagram-details finger-code (#t) : 'none` draws no fingering.
- `fret-diagram-details finger-style ('sans)`

3 strings		U+E850	fretboard3String
		U+E851	fretboard3StringNut
4 strings		U+E852	fretboard4String
		U+E853	fretboard4StringNut
5 strings		U+E854	fretboard5String
		U+E855	fretboard5StringNut
6 strings		U+E856	fretboard6String
		U+E857	fretboard6StringNut
.		U+E858	fretboardFilledCircle
x		U+E859	fretboardX
o		U+E85A	fretboardO

Examples

```

\relative c'' {
  \textLengthOn

  c1 ^ \markup \ekm-fret-diagram-terse #"x;3-3;2-2;o;1-1;o;"

  cis1 ^ \markup \ekm-fret-diagram-terse #"x;x;3-3;1-1-(;2-2;1-1-);"

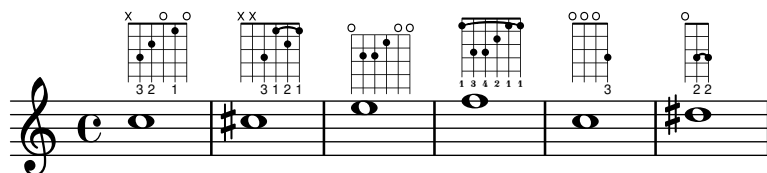
  e1 ^ \markup {
    \override #'(fret-diagram-details . (
      (top-fret-thickness . 1)
      (finger-code . none)))
    \ekm-fret-diagram-terse #"o;2-2;2-3;1-1;o;o;"
  }

  f1 ^ \markup {
    \override #'(fret-diagram-details . (
      (finger-style . fingering)))
    \ekm-fret-diagram-terse #"1-1-(;3-3;3-4;2-2;1-1;1-1-);"
  }

  c1 ^ \markup \ekm-fret-diagram-terse #"o;o;o;3-3;"

  dis1 ^ \markup \ekm-fret-diagram-terse #"o;3-2-(;3-2-);"
}

```



Accordion Registers

`\ekm-accordion NAME`

Draw an accordion register symbol as markup. Most of the symbols use precomposed glyphs. The others are composed using `accdnCombRH3RanksEmpty` (U+E8C6) etc.

NAME has a prefix for the register style separated by a space. "d" (discant) is the default and can be omitted.

Note: The module `(scm accreg)` is not required.

`\ekmAccordion NAME`

Set an accordion register symbol as a standalone music event. This is equivalent to

```
<> ^ \markup \ekm-accordion NAME
```

NAME

"d ..."	Discant		
"d 1"		U+E8A4	<code>accdnRH3RanksBassoon</code>
"d 10"		U+E8A1	<code>accdnRH3RanksClarinet</code>
"d 11"		U+E8AB	<code>accdnRH3RanksBandoneon</code>
"d 1+0"		U+E8A2	<code>accdnRH3RanksUpperTremolo8</code>
"d 1+1"			
"d 1-0"		U+E8A3	<code>accdnRH3RanksLowerTremolo8</code>
"d 1-1"			
"d 20"		U+E8AE	<code>accdnRH3RanksTwoChoirs</code>
"d 21"		U+E8AF	<code>accdnRH3RanksTremoloLower8ve</code>
"d 2+0"		U+E8A6	<code>accdnRH3RanksViolin</code>
"d 2+1"		U+E8AC	<code>accdnRH3RanksAccordion</code>
"d 2-0"			
"d 2-1"			
"d 30"		U+E8A8	<code>accdnRH3RanksAuthenticMusette</code>
"d 31"		U+E8B1	<code>accdnRH3RanksDoubleTremoloLower8ve</code>
"d 100"		U+E8A0	<code>accdnRH3RanksPiccolo</code>
"d 101"		U+E8A9	<code>accdnRH3RanksOrgan</code>
"d 110"		U+E8A5	<code>accdnRH3RanksOboe</code>
"d 111"		U+E8AA	<code>accdnRH3RanksHarmonium</code>
"d 11+0"			
"d 11+1"			
"d 11-0"			
"d 11-1"			

"d 120"		U+E8B0	accdnRH3RanksTremoloUpper8ve
"d 121"		U+E8AD	accdnRH3RanksMaster
"d 12+0"		U+E8A7	accdnRH3RanksImitationMusette
"d 12+1"			
"d 12-0"			
"d 12-1"			
"d 130"		U+E8B2	accdnRH3RanksDoubleTremoloUpper8ve
"d 131"		U+E8B3	accdnRH3RanksFullFactory

"sb ..." Standard bass

"sb Soprano"		U+E8B4	accdnRH4RanksSoprano
"sb Alto"		U+E8B5	accdnRH4RanksAlto
"sb Tenor"		U+E8B6	accdnRH4RanksTenor
"sb Master"		U+E8B7	accdnRH4RanksMaster
"sb Soft Bass"		U+E8B8	accdnRH4RanksSoftBass
"sb Soft Tenor"		U+E8B9	accdnRH4RanksSoftTenor
"sb Bass/Alto"		U+E8BA	accdnRH4RanksBassAlto

"sb4 ..." Standard bass, four reed

"sb4 Soprano"		U+E8B4	accdnRH4RanksSoprano
"sb4 Alto"		U+E8B5	accdnRH4RanksAlto
"sb4 Tenor"			
"sb4 Master"			
"sb4 Soft Bass"			
"sb4 Bass/Alto"		U+E8BA	accdnRH4RanksBassAlto
"sb4 Soft Bass/Alto"			
"sb4 Soft Tenor"		U+E8B9	accdnRH4RanksSoftTenor

"sb5 ..."	Standard bass, five reed		
"sb5 Bass/Alto"		U+E8BA	accdnRH4RanksBassAlto
"sb5 Soft Bass/Alto"			
"sb5 Alto"			
"sb5 Tenor"			
"sb5 Master"			
"sb5 Soft Bass"			
"sb5 Soft Tenor"		U+E8B9	accdnRH4RanksSoftTenor
"sb5 Soprano"		U+E8B4	accdnRH4RanksSoprano
"sb5 Sopranos"			
"sb5 Solo Bass"			
"sb6 ..."	Standard bass, six reed		
"sb6 Soprano"		U+E8B4	accdnRH4RanksSoprano
"sb6 Alto"			
"sb6 Soft Tenor"		U+E8B9	accdnRH4RanksSoftTenor
"sb6 Master"		U+E8B7	accdnRH4RanksMaster
"sb6 Alto/Soprano"			
"sb6 Bass/Alto"		U+E8BA	accdnRH4RanksBassAlto
"sb6 Soft Bass"		U+E8B8	accdnRH4RanksSoftBass
"fb ..."	Free bass		
"fb 10"		U+E8BB	accdnLH2Ranks8Round
"fb 1"		U+E8BC	accdnLH2Ranks16Round
"fb 11"		U+E8BD	accdnLH2Ranks8Plus16Round
"fb Master"		U+E8BE	accdnLH2RanksMasterRound
"fb Master 1"		U+E8BF	accdnLH2RanksMasterPlus16Round
"fb Master 11"		U+E8C0	accdnLH2RanksFullMasterRound

"sq ..."	Square		
"sq 1"		U+E8C1	accdnLH3Ranks8Square
"sq 100"		U+E8C2	accdnLH3Ranks2Square
"sq 2"		U+E8C3	accdnLH3RanksDouble8Square
"sq 101"		U+E8C4	accdnLH3Ranks2Plus8Square
"sq 102"		U+E8C5	accdnLH3RanksTuttiSquare

Accordion Ricochet

`\ekmRicochet` NUMBER

Draw a ricochet symbol as an expressive mark (script). [\[LP\]](#)

NUMBER

2		U+E8CD	accdnRicochet2
3		U+E8CE	accdnRicochet3
4		U+E8CF	accdnRicochet4
5		U+E8D0	accdnRicochet5
6		U+E8D1	accdnRicochet6

`\ekmStemRicochet` NUMBER MUSIC

Draw a ricochet symbol vertically centered on the stems in MUSIC.

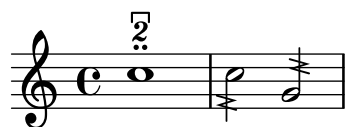
NUMBER

2		U+E8D2	accdnRicochetStem2
3		U+E8D3	accdnRicochetStem3
4		U+E8D4	accdnRicochetStem4
5		U+E8D5	accdnRicochetStem5
6		U+E8D6	accdnRicochetStem6

Examples

```
\relative c'' {
  \ekmSmuflOn #'script
  c1 ^ \ekmRicochet #2

  \ekmStemRicochet #3 { c2 g }
}
```



Falls and Doits

\ekmBendAfter STYLE DIRECTION

Draw a fall or doit (lift) symbol after a note. Only the sign of DIRECTION is respected, contrary to \bendAfter.

STYLE

'bend

UP

U+E5D6 brassDoitLong

U+E5D5 brassDoitMedium

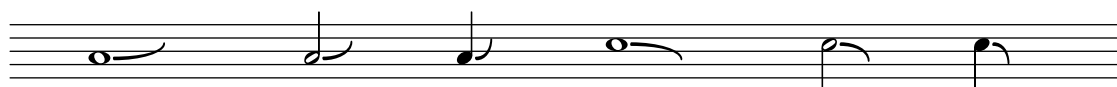
U+E5D4 brassDoitShort

DOWN

U+E5D9 brassFallLipLong

U+E5D8 brassFallLipMedium

U+E5D7 brassFallLipShort



'rough

UP

U+E5D3 brassLiftLong

U+E5D2 brassLiftMedium

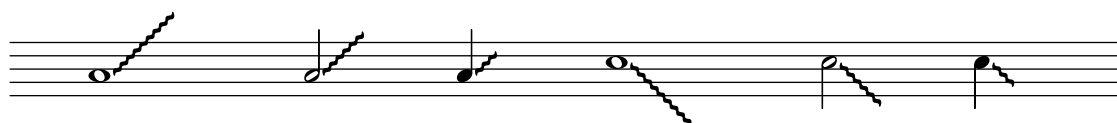
U+E5D1 brassLiftShort

DOWN

U+E5DF brassFallRoughLong

U+E5DE brassFallRoughMedium

U+E5DD brassFallRoughShort



'smooth

UP

U+E5EE brassLiftSmoothLong

U+E5ED brassLiftSmoothMedium

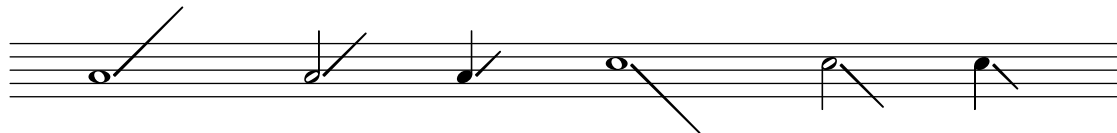
U+E5EC brassLiftSmoothShort

DOWN

U+E5DC brassFallSmoothLong

U+E5DB brassFallSmoothMedium

U+E5DA brassFallSmoothShort



\ekmScoop DIRECTION MUSIC

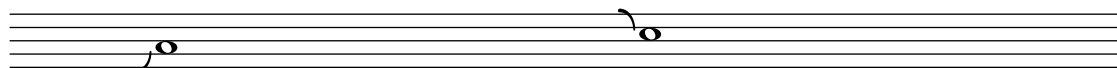
Draw a scoop or plop symbol to the left of each note in MUSIC.

UP

U+E5D0 brassScoop

DOWN

U+E5E0 brassPlop



Figured Bass

\ekmSmuflOn #'fbass

Draw SMuFL bass figures with \figuremode. Some raised/diminished figures use precomposed glyphs which ignore the property figuredBassPlusDirection.

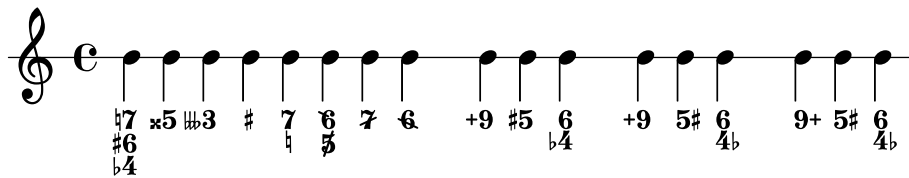
0	0	U+EA50	figbass0
1	1	U+EA51	figbass1
2	2	U+EA52	figbass2
3	3	U+EA54	figbass3
4	4	U+EA55	figbass4
5	5	U+EA57	figbass5
6	6	U+EA5B	figbass6
7	7	U+EA5D	figbass7
8	8	U+EA60	figbass8
9	9	U+EA61	figbass9
!	!	U+EA65	figbassNatural
–	–	U+EA64	figbassFlat
+	+	U+EA66	figbassSharp
--	--	U+EA63	figbassDoubleFlat
++	++	U+EA67	figbassDoubleSharp
---	---	U+ECC1	figbassTripleFlat
+++	+++	U+ECC2	figbassTripleSharp
\+	\+	U+EA6C	figbassPlus
/	/	U+EA6D	figbassCombiningRaising
\	\	U+EA6E	figbassCombiningLowering
2\+	2\+	U+EA53	figbass2Raised
4\+	4\+	U+EA56	figbass4Raised
5\+	5\+	U+EA58	figbass5Raised1
5\\	5\\	U+EA59	figbass5Raised2
5/	5/	U+EA5A	figbass5Raised3
6\\	6\\	U+EA5C	figbass6Raised
6\+	6\+	U+EA6F	figbass6Raised2
7\+	7\+	U+EA5E	figbass7Raised1
7\\	7\\	U+EA5F	figbass7Raised2
7/	7/	U+ECC0	figbass7Diminished
9\\	9\\	U+EA62	figbass9Raised

Examples

```

\new Staff
<<
  \relative c'' {
    \cadenzaOn
    b4 b b b b b b s
    b b b s
    b b b s
    b b b
  }
  \figures {
    <7! 6+ 4-> <5++> <3---> <_+> <7 _!> <6\+ 5/> <7/> <6\\> r
    <9\+> <5+> <6 4-> r
    \set figuredBassAlterationDirection = #RIGHT
    <9\+> <5+> <6 4-> r
    \set figuredBassPlusDirection = #RIGHT
    <9\+> <5+> <6 4->
  }
>>
\layout {
  \context {
    \Score
    \ekmSmuflOn #'fbass
    \override StaffSymbol.line-count = #1
  }
}

```



Lyrics

`\ekmSmuflOn #'lyric`

Draw the words in a lyric input mode (`\lyricmode` etc.) with `\ekm-tied-lyric`.

Note: The characters `_` and `%` must be quoted in order to be passed on to this command.

`\ekm-tied-lyric STRING`

Draw `STRING` as markup, replacing tokens with the corresponding glyphs. The space between the adjoining words depends on the width of the respective glyph, while the property `word-space` is ignored.

In the token `~?~` for narrow elision, `?` can be any Unicode character, not only ASCII.

~	⸘	U+E551	lyricsElision
~?~	⸘	U+E550	lyricsElisionNarrow
~~	⸘	U+E552	lyricsElisionWide
—	—	U+E553	lyricsHyphenBaseline
%	⸘	U+E555	lyricsTextRepeat

Example

```
\relative {
  \cadenzaOn
  b'~ b c fis, fis c' b e,
}
\addlyrics {
  Che~~in ques -- ta~ē~in quel -- l'al -- "tr_on" -- "da %"
}
\layout {
  \context {
    \Score
    \ekmSmuflOn #'lyric
  }
}
```



Chord Name Symbols

`\ekmSmuflOn #'chord`

Draw SMuFL chord name symbols.

dim	◯	U+E870	csymDiminished
m7.5-	∅	U+E871	csymHalfDiminished
maj7	Δ	U+E873	csymMajorSeventh
aug	+	U+E872	csymAugmented
-	-	U+E874	csymMinor

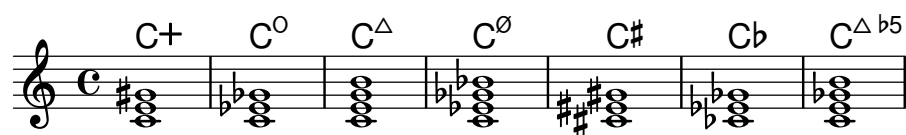
Examples

```

someChords = \chordmode {
  c1:aug
  c:dim
  c:maj7
  c:m7.5-
  % use cosmufl.ily to draw SMuFL accidentals
  cis
  ces
  <c' e' ges' b'>
}

<<
  \new ChordNames { \someChords }
  \someChords
>>
\layout {
  \context {
    \Score
    \ekmSmuflOn #'chord
  }
}

```



Analytics Symbols

\ekm-analytics DEFINITION

Draw analytics symbols according to [DEFINITION](#) as markup.

H		U+E860	analyticsHauptstimme
CH		U+E86A	analyticsChoralmelodie
RH		U+E86B	analyticsHauptrhythmus
N		U+E861	analyticsNebenstimme
[		U+E862	analyticsStartStimme
]		U+E863	analyticsEndStimme
Th		U+E864	analyticsTheme
hT		U+E865	analyticsThemeRetrograde
ihT		U+E866	analyticsThemeRetrogradeInversion
iTh		U+E867	analyticsThemeInversion
T		U+E868	analyticsTheme1
iT		U+E869	analyticsInversion1

Function Theory Symbols

`\ekm-func` DEFINITION

Draw a function theory symbol according to DEFINITION as markup. The definition string consists of several parts which are all optional:

 Paren Function , Bass , Soprano ^ Extra ... Paren
The bass symbol is placed below the function symbol.

The soprano symbol is placed above the function symbol.

The extra symbols are stacked vertically and raised to the right of the function symbol.

A leading/trailing parenthesis, bracket, or brace is placed separately before/after the entire symbol.

Used properties:

- `font-size` (0) for the function symbol.
- `func-size` (-4) relative to the font size for bass, soprano, and extra symbols.
- `func-skip` (2.5) for vertical distances.
- `func-space` (0.3) for horizontal space around the function symbol.

`\ekmFunc` DEFINITION

Set a function theory symbol as a music expression, for use in a `Lyrics` context. The symbol is drawn with a 4 steps smaller font size compared to `\ekm-func`.

DEFINITION is a string as described above, with a further optional suffix:

- Starts an extender line after the symbol.
- . Stops an extender line at the symbol.
- + Inserts the symbol between notes with `\set stanza`.
- * Dito but with the 4 steps larger font size of `\ekm-func`.

Note that the `Lyrics` context requires the `Text_spanner_engraver` to draw extender lines.

`\ekmFuncList` DEFINITION-LIST

Set a sequence of function theory symbols as music expressions, for use in a `Lyrics` context.

DEFINITION-LIST is a list of strings as for `\ekmFunc`.

T	T	U+EA8B	functionTUpper
Tg	T _g		
Tp	T _p		
t	t	U+EA8C	functionTLower
D	D	U+EA7F	functionDUpper
/D	∅		
Dp	D _p		

DD	D	U+EA81	functionDD
/DD	D	U+EA82	functionSlashedDD
d	d	U+EA80	functionDLower
S	S	U+EA89	functionSUpper
Sg	Sg		
Sp	Sp		
SS	S	U+EA7D	functionSSUpper
s	s	U+EA8A	functionSLower
ss	S	U+EA7E	functionSSLower
F	F	U+EA99	functionFUpper
G	G	U+EA83	functionGUpper
g	g	U+EA84	functionGLower
I	I	U+EA9A	functionIUpper
i	i	U+EA9B	functionILower
K	K	U+EA9C	functionKUpper
k	k	U+EA9D	functionKLower
L	L	U+EA9E	functionLUpper
l	l	U+EA9F	functionLLower
M	M	U+ED00	functionMUpper
m	m	U+ED01	functionMLower
N	N	U+EA85	functionNUpper
n	n	U+EA86	functionNLower
P	P	U+EA87	functionPUpper
p	p	U+EA88	functionPLower
r	r	U+ED03	functionRLower
V	V	U+EA8D	functionVUpper
v	v	U+EA8E	functionVLower
0	0	U+EA70	functionZero
:	:		
9	9	U+EA79	functionNine

<	<	U+EA7A	functionLessThan
>	>	U+EA7C	functionGreaterThan
-	-	U+EA7B	functionMinus
+	+	U+EA98	functionPlus
o	o	U+EA97	functionRing
(	(	U+EA91	functionParensLeft
)	)	U+EA92	functionParensRight
[	[	U+EA8F	functionBracketLeft
]	]	U+EA90	functionBracketRight
{	<	U+EA93	functionAngleLeft
}	>	U+EA94	functionAngleRight
..	..	U+EA95	functionRepetition1
..+	..+	U+EA96	functionRepetition2
b	b	U+ED60	csymAccidentalFlat
#	#	U+ED62	csymAccidentalSharp
bb	bb	U+ED64	csymAccidentalDoubleFlat
x	x	U+ED63	csymAccidentalDoubleSharp
=	=	U+ED61	csymAccidentalNatural
~			
with Ekmelos			
/D	∅	U+F644	functionSlashedD

b # bb x = draw the standard accidentals for chord symbols.

~ draws a space with the dimensions of functionZero (U+EA70). This is useful for empty extra symbols.

Example

Uses `\ekm-func` in text scripts to attach function theory symbols to chords and spacer rest. It sets `\textLengthOn` and `TextScript.staff-padding` for a consistent vertical alignment.

```
\relative c' {
  \textLengthOn

  \override TextScript.staff-padding = #6
  <c e g bes>2 _ \markup \ekm-func "D^7 "
  <e g bes! c> _ \markup \ekm-func "(D,3^7) "

  \override TextScript.staff-padding = #11
  <c e g c>4 _ \markup \ekm-func "T____"
  <g e' g c> _ \markup \ekm-func "D^4^6"
  s _ \markup \ekm-func "^-^-"
  <g d' g b> _ \markup \ekm-func "^3^5"

  \key es \major
  \override TextScript.staff-padding = #7
  <g' b d>1 _ \markup \ekm-func "V#"
  <f as c e> _ \markup \ekm-func "IV^7#"
  <ces es as!> _ \markup \ekm-func "VI,b"
}
```

The image displays a musical staff in treble clef with a key signature of one flat (B-flat) and a common time signature (C). The staff contains six measures of music, each with a chord and a corresponding function theory symbol below it. The chords and symbols are: 1. D7 (D7) with a subscript 3; 2. T (T); 3. D (D) with a subscript 4-3; 4. V# (V#); 5. IV7# (IV7#); 6. VI (VI) with a subscript b. The symbols are vertically aligned with the chords, and the staff padding is adjusted for each measure to ensure consistent vertical alignment.

Example

Uses `\ekmFuncList` in a `Lyrics` context to synchronise function theory symbols to music. The `Lyrics` context requires `Text_spanner_engraver` and is aligned to a `NullVoice` context.

It is taken from lsr.di.unimi.it/LSR/Item?id=967 and adapted for Esmuflily.

```
funcSoprano = \relative c'' {
  e4 e e( d)
  c4 d d2
  d4 e8 d c4 c
  d8( c) <b g>4 c2
}

funcAltTenor = \relative c'' {
  <c g>4 <bes g> <a f>2
  <a d,>4 <c a> <c a>( <b g>)
  <b e,>2 <g e>4 <a f>
  <a d,>4 d,8( f) <g e>2
}

funcBass = \relative c {
  \clef bass
  c4 cis d2
  f4 fis g2
  gis2 bes4 a8 g
  fis4 g c,2
}

funcAligner = \relative c {
  c4 cis d d
  f4 fis g g
  gis4 gis8 gis bes4 a8 g
  fis8 fis g g c,2
}

funcSymbols = \lyricmode {
  \set stanza = #"C major:"
  \ekmFuncList #'(
    "T,,3" " (*" "/D,3^7^9>" ")*" "Sp^9-" "^8."
    "S^5^6" "(D,3^7)" "D^2^4-" "^1^3."
    "(D,3^7-" "^8" "^7." "_" [Tp] +" "(D,7)" "S,3-" " ,2."
    "DD,3^8-" "^7." "D^5-" "^7." "T"
  )
}

\layout {
  \context {
    \Lyrics
    \consists "Text_spanner_engraver"
    \override StanzaNumber.font-family = #'sans
    \override StanzaNumber.font-series = #'medium
  }
}
```

```

\new GrandStaff
<<
  \new Staff
    \new Voice \partCombine \funcSoprano \funcAltTenor

  \new Staff
    <<
      \new Voice \funcBass
      \new NullVoice = "funcaligner" \funcAligner
      \new Lyrics \lyricsto "funcaligner" \funcSymbols
    >>
  >>

```



C major: $\overset{3}{T} \left(\overset{9}{\underset{3}{D^7}} \right) S_p \overset{9}{\text{—}} \overset{8}{\text{—}}$ $\overset{6}{S^5} \left(\overset{7}{\underset{3}{D}} \right) \overset{4}{\text{—}} \overset{3}{\text{—}} \overset{1}{\text{—}}$ $\left(\overset{7}{\underset{3}{D}} \overset{8}{\text{—}} \overset{7}{\text{—}} \right) [T_p] \left(\overset{7}{\underset{7}{D}} \right) S \overset{3}{\text{—}} \overset{2}{\text{—}}$ $\overset{8}{\underset{3}{D}} \overset{7}{\text{—}} \overset{5}{\text{—}} \overset{7}{\text{—}} T$

Arrows and Arrow Heads

`\ekm-arrow` STYLE ORIENTATION

Draw an arrow or arrow head of STYLE according to [ORIENTATION](#) as markup.
Arrows can have glyphs for several orientations. The remaining orientations are achieved by flipping or rotating through 90° or 45°. All following six styles have glyphs for the 8 orientations N ... NW.

STYLE

'black	↑	U+EB60	arrowBlackUp
'white	↑	U+EB68	arrowWhiteUp
'open	↑	U+EB70	arrowOpenUp
'black-head	▲	U+EB78	arrowheadBlackUp
'white-head	△	U+EB80	arrowheadWhiteUp
'open-head	^	U+EB88	arrowheadOpenUp

`\ekm-arrow-head` AXIS DIRECTION FILLED

Draw an arrow head as markup, i.e. `black-head` if `FILLED` is a true value, else `open-head`.

with Ekmelos

'simple	↑	U+2191
'double	⇑	U+21D1
'triple	⇓	U+290A
'quadruple	⇓	U+27F0
'black-wide	⬆	U+2B06
'white-wide	⬇	U+21E7
'triangle	↑	U+2B61
'triangle-bar	⬆	U+2B71
'two-headed	↕	U+2BED
'dashed	⤴	U+21E1
'triangle-dashed	⤴	U+2B6B
'opposite	↕	U+21C5
'triangle-opposite	↕	U+2B81
'paired	⇑	U+21C8
'triangle-paired	⇑	U+2B85
'bent-tip	↗	U+21B1
'long-bent-tip	↗	U+2BA3
'curving	↗	U+2934
'equilateral-head	▲	U+2B9D
'three-d-head	▲	U+2B99
'black-triangle	▲	U+25B2
'white-triangle	△	U+25B3
'black-small-triangle	▲	U+25B4
'white-small-triangle	▲	U+25B5
'half-circle	◐	U+2BCA
'circle-half-black	◑	U+25D3
'square-half-black	◼	U+2B12
'diamond-half-black	◔	U+2B18
'circle-quarters	◐	U+25D4

Percussion Symbols

\ekm-beater STYLE ORIENTATION

Draw a percussion beater of STYLE according to [ORIENTATION](#) as markup.

Percussion beaters can have glyphs for several orientations. The remaining orientations are achieved by flipping or rotating through 90° or 30°. Most of the following styles have glyphs for the orientations N, S, NE, NW or N, S.

STYLE

'xyl-soft		U+E770	pictBeaterSoftXylophoneUp
'xyl-medium		U+E774	pictBeaterMediumXylophoneUp
'xyl-hard		U+E778	pictBeaterHardXylophoneUp
'xyl-wood		U+E77C	pictBeaterWoodXylophoneUp
'glsp-soft		U+E780	pictBeaterSoftGlockenspielUp
'glsp-hard		U+E784	pictBeaterHardGlockenspielUp
'timpani-soft		U+E788	pictBeaterSoftTimpaniUp
'timpani-medium		U+E78C	pictBeaterMediumTimpaniUp
'timpani-hard		U+E790	pictBeaterHardTimpaniUp
'timpani-wood		U+E794	pictBeaterWoodTimpaniUp
'yarn-soft		U+E7A2	pictBeaterSoftYarnUp
'yarn-medium		U+E7A6	pictBeaterMediumYarnUp
'yarn-hard		U+E7AA	pictBeaterHardYarnUp
'gum-soft		U+E7BB	pictGumSoftUp
'gum-medium		U+E7BF	pictGumMediumUp
'gum-hard		U+E7C3	pictGumHardUp
'bass-soft		U+E798	pictBeaterSoftBassDrumUp
'bass-medium		U+E79A	pictBeaterMediumBassDrumUp
'bass-hard		U+E79C	pictBeaterHardBassDrumUp
'bass-metal		U+E79E	pictBeaterMetalBassDrumUp
'bass-double		U+E7A0	pictBeaterDoubleBassDrumUp
'stick		U+E7E8	pictDrumStick
'stick-snare		U+E7D1	pictBeaterSnareSticksUp
'stick-jazz		U+E7D3	pictBeaterJazzSticksUp
'hammer-wood		U+E7CB	pictBeaterHammerWoodUp
'hammer-plastic		U+E7CD	pictBeaterHammerPlasticUp
'hammer-metal		U+E7CF	pictBeaterHammerMetalUp

'wound-hard		U+E7B3	pictWoundHardUp
'wound-soft		U+E7B7	pictWoundSoftUp
'metal		U+E7C7	pictBeaterMetalUp
'brass-mallets		U+E7D9	pictBeaterBrassMalletsUp
'triangle		U+E7D5	pictBeaterTriangleUp
'triangle-plain		U+E7EF	pictBeaterTrianglePlain
'wire-brushes		U+E7D7	pictBeaterWireBrushesUp
'superball		U+E7AE	pictBeaterSuperballUp
'mallet		U+E7DF	pictBeaterMallet
'metal-hammer		U+E7E0	pictBeaterMetalHammer
'hammer		U+E7E1	pictBeaterHammer
'hand		U+E7E3	pictBeaterHand
'finger		U+E7E4	pictBeaterFinger
'fist		U+E7E5	pictBeaterFist
'fingernails		U+E7E6	pictBeaterFingernails

Electronic Music Symbols

```
\ekm-fader LEVEL ORIENTATION
\ekm-midi LEVEL ORIENTATION
```

Draw a fader (volume control) and a MIDI controller, respectively, as markup.
LEVEL is drawn as a label next to the control according to ORIENTATION . #f draws no label.

- ≥ 0 is a percent value.
- < 0 is a decibel (dB) value, e.g. -6.0 is equivalent to 50.

For the thumb position, LEVEL is rounded to the nearest integral percent value, limited to 100. If a symbol is defined exactly for this value, this symbol is drawn. Else if an empty control and a thumb symbol are defined, they are combined. Else the symbol for the value nearest to LEVEL is drawn.

Used properties:

- label-format (#f) : #f uses "~a%" for percent and "~adB" for decibel values.
- font-size (0)
- label-size (-4) relative to the font size.
- padding (0.3)

\ekm-fader			
0		U+EB2E	elecVolumeLevel0
	:		
100		U+EB33	elecVolumeLevel100
		U+EB2C	elecVolumeFader
		U+EB2D	elecVolumeFaderThumb

\ekm-midi			
0		U+EB36	elecMIDIController0
	:		
100		U+EB3B	elecMIDIController100

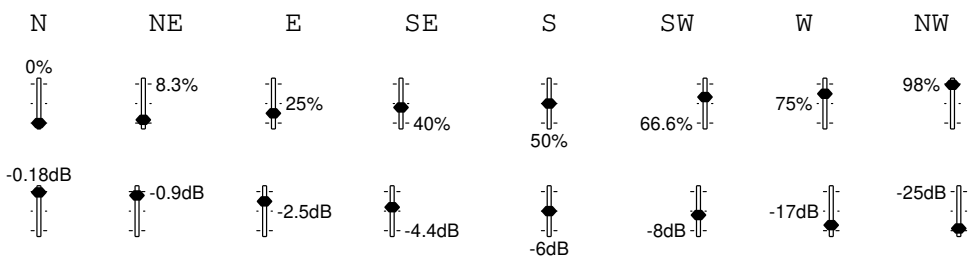
with Ekmelos

\ekm-midi		U+F6D2	elecMIDIController
		U+F6D3	elecMIDIControllerThumb

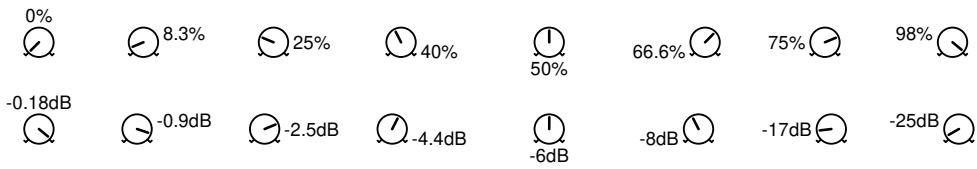
Examples

ORIENTATION

\ekm-fader



\ekm-midi



Other Symbols

\ekm-fermata STYLE

Draw a fermata as markup.

Used property:

- direction

STYLE

'default		U+E4C0	fermataAbove
		U+E4C1	fermataBelow
'short		U+E4C4	fermataShortAbove
		U+E4C5	fermataShortBelow
'long		U+E4C6	fermataLongAbove
		U+E4C7	fermataLongBelow
'veryshort		U+E4C2	fermataVeryShortAbove
		U+E4C3	fermataVeryShortBelow
'verylong		U+E4C8	fermataVeryLongAbove
		U+E4C9	fermataVeryLongBelow
'henzeshort		U+E4CC	fermataShortHenzeAbove
		U+E4CD	fermataShortHenzeBelow
'henzelong		U+E4CA	fermataLongHenzeAbove
		U+E4CB	fermataLongHenzeBelow

with Ekmelos

'extrashort		U+F69E	fermataExtraShortAbove
		U+F69F	fermataExtraShortBelow
'extralong		U+F6A0	fermataExtraLongAbove
		U+F6A1	fermataExtraLongBelow

\ekm-eyeglasses DIRECTION

Draw eyeglasses as markup.

DIRECTION

any value		U+EC62	miscEyeglasses
-----------	---	--------	----------------

with Ekmelos

RIGHT		U+F65F	miscEyeglassesRight
-------	---	--------	---------------------

`\ekm-metronome COUNT`

Draw COUNT metronome strokes (tickings) as markup.

Used property:

- `word-space`

with Ekmelos

 U+F614 `noteTick`

`\ekmMetronome MUSIC`

Attach metronome strokes to each note, chord, or rest in MUSIC as a horizontally centered markup above the staff, using `\ekm-metronome`. The number of strokes equals the number of quarter note values of the respective duration (possibly rounded up).

Examples

```
\relative c'' {
  \ekmMetronome {
    c4
    c2.
    <g c>1
    R1
  }

  \time 6/4
  \ekmMetronome r4
  \ekmMetronome r1*5/4
}
```

